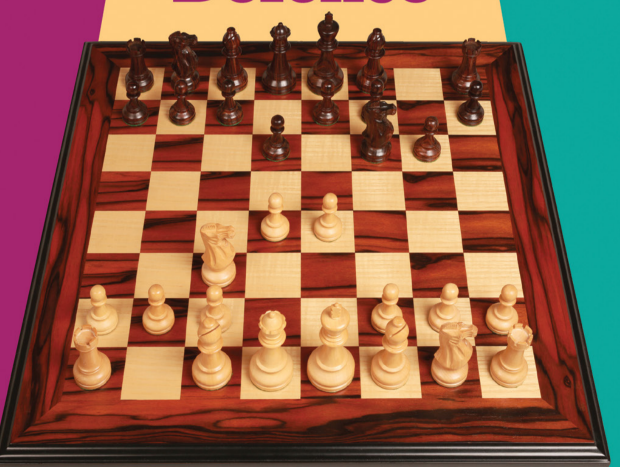
Grandmaster Repertoire

Mihail Marin

The Pirc Defence



Tired of bad positions? Try the main lines!

QUALITY CHESS



Grandmaster Repertoire

The Pirc Defence

By

Mihail Marin

To Mariya
And to my Kumas, of course



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THE PIRC DEFENCE

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Central Chambers, Suite 247, 11 Bothwell Street Glasgow G2 6LY, United Kingdom
Phone +44 141 204 2073
e-mail: info@qualitychess.co.uk
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Key to symbols used

- **±** White is slightly better
- ₹ Black is slightly better
- **±** White is better
- **∓** Black is better
- +- White has a decisive advantage
- -+ Black has a decisive advantage
- equality
- with compensation
- **₹** with counterplay
- ∞ unclear
- ? a weak move
- ?? a blunder
- ! a good move
- **!!** an excellent move
- !? a move worth considering
- ?! a move of doubtful value
- # mate

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Preface

My love story with the Pirc Defence started a long time ago, while still a teenager. For reasons soon to be revealed, though, it remained at a platonic level for many years.

In 1983 my father gave me Guerman Samoilovich Fridshtein's *Zaschita Pirtsa-Ufimtseva*, which captivated me immediately, possibly due to its pleasant green cover. I studied it carefully and even filled a 48-page maths notebook with my analysis. When everything was done I showed my father (a second category player) what I considered my most spectacular finding in one of the main lines. He was delighted, as everything started with a knight sacrifice on b2, but as we went along the main line of the analysis I suddenly realized that I had not counted the pieces in the final position very well: Black was still a piece down!

I was so disappointed and ashamed (I did not say a single word to my father about it) that I immediately gave up the plan of playing the Pirc. But for many years my father was convinced I was playing "Guerman" (this is how we had baptized the opening, according to the author's name), when in fact I had switched to the Sicilian Paulsen.

The second important moment in this story occurred in the autumn of 1996. For two years I had been playing the Sicilian Dragon almost exclusively, but then Kasparov spoiled it all by using this opening (and one of my novelties in the game he won) during the match with Anand. It immediately became clear that the Dragon was going to become fashionable, ceasing to be *my* opening and forcing me to keep pace with the latest theoretical developments, which has never been my favourite hobby.

I had little more than a month to prepare for the Romanian Championship and definitely needed a new opening against 1.e4, as this was the main move of most of my opponents. In the meantime I had been fooling around with the Caro-Kann a bit, but that was obviously not *my* opening. I asked my friend and trainer IM Vali Stoica for advice and a few hours later he came up with the following idea: "Bob, you are skilled in pawn play. Why not try the Pirc?"

I became so addicted to this idea (after all, the Dragon constellation was still there, pawns from the d-file to the h-file) that at the championship I started all my games with 1...d6, even in the two games when my opponents played 1.d4 and 1.\$\tilde{\Omega}\$163. And then nearly a whole decade followed in which I played the Pirc almost exclusively. I temporarily gave up the Pirc after a painful loss to Fressinet in 2004 (see page 221), but three years later I reclaimed the moral right to play it at least occasionally after using it to defeat the same opponent in the last round of a blitz supertournament. Nowadays my repertoire is quite ample, but if I feel too lazy or tired to prepare I just choose the Pirc: the opening I can play just by reflex.

Based on my accumulated experience over the years, I will now give a general description of this opening.

The Pirc is mainly a positional weapon, but the strategic tension that gradually accumulates often leads to critical moments when tactical or dynamic decisions are necessary. In other words, it is an opening that suits players with a balanced (or complete) style.

Over the years I have developed the useful habit of constantly analysing my own games, looking for improvements – mainly in the cases when I was in danger, but not only then. The Pirc is flexible enough to allow me to vary a little from one game to the next, thus avoiding my opponents' specific preparation.

After a few years I had accumulated some slight doubts regarding certain lines I had played. It was with great joy that I received Nunn and McNab's *The Ultimate Pirc* as a present from my friend Ari Ziegler, and I immediately started looking for their recommendations in the positions that were bugging me. Much to my surprise, in all six cases I found my own games in the main lines – precisely the games in which I had felt unsure at certain moments!

This was very flattering, of course. It meant that my knowledge, understanding and games were good enough to build a book upon, but at the same time I understood that I had to do the new analytical work myself in order to keep the opening in good shape; hard and rewarding work at the same time.

The repertoire examined in this book is the fruit of many years of refining my analysis, but I advise the reader to follow my own method of continuous improvement. I believe that the verbal comments to all the critical lines will serve as a guideline.

Dieter Nisipeanu, a natural enemy of the Pirc, once confessed to me his personal view. This opening gives White a false impression of safety, increasing the risk of becoming careless or over-optimistic in the middlegame. Indeed, Black is cramped in the first phase of the game, but his strategic and dynamic resources are greater than one might think at a brief glance. But the reverse of the medal is that Black should believe in his position and his chances of turning the tables at White's first inaccuracy.

A few years ago I published a pair of ChessBase DVDs containing a Pirc repertoire for Black. For this book I had two main reasons for analysing different lines against White's main systems. First of all, I thought that this was the correct approach anyway. Secondly, and more importantly, I also wanted to deepen and widen my own knowledge of my favourite opening.

The general structure of the book contains the positional lines with 4.\(\Delta\)f3 (Chapters 1 to 4), the aggressive lines with 4.f4 and 4.\(\Delta\)e3 (Chapters 5 to 10), and assorted less topical systems (Chapters 11 to 17). Before launching into these chapters I have placed a strategic introduction, explaining in some detail the most typical structures of the Pirc.

As a final piece of advice, I would ask you to be good to my old love, as she will surely repay you well!

Mihail Marin Bucharest, September 2017

Introduction

In the repertoire examined in this book there is a whole group of systems, most of them positional, featuring one of the most typical Pirc structures:



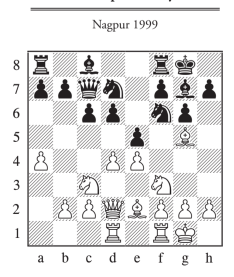
Before examining each system concretely, it is useful to become familiar with the most typical ideas for both sides.

Black's most natural way to challenge White in the centre is with ...e7-e5, with multiple strategic implications.

For White it would be optimal to maintain the tension in the centre for as long as possible, as exchanging on e5 yields Black control over the c5-square, clearing the a3-f8 diagonal for a possible bishop regrouping with ... £f8. The consequences of opening the d-file depend greatly on each side's development.

One of Black's main ideas is precisely to force White to release the tension. He can do that with two basic methods. The traditional one is to increase the pressure on e4 with ... \mathbb{Z}e8.

Neelotpal – Koshy



10...≌e8

Threatening ...exd4 followed by ... \(\Delta \) xe4.

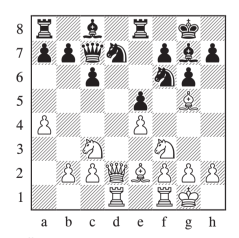
11.dxe5

The most typical and best reaction, although it fails to bother Black.

11. 总d3 not only exposes the bishop to ...心c5xd3, but also weakens White's latent control over g4 and d4. 11...exd4 12. 心xd4 心c5 and now 13.f3 營b6 or 13. 置fe1 ②g4 leaves White hanging in both cases.

White seldom blocks the centre, as this would transpose to an unfavourable version of the King's Indian with the c-pawn blocked by the knight and thus unable to sustain the positional attack. For example: 11.d5 cxd5 12.exd5 (Playing against the d6-pawn with 12.\(\Delta\)xd5 \(\Delta\)xd5 13.\(\Delta\)xd5 is ineffective due to 13...\(\Delta\)c5, hitting a4 and e4 and planning ...\(\Delta\)e6) 12...a6 Followed by ...\(\Delta\)h5, with a threatening kingside majority.

11...dxe5



12.\d6

The only consistent move, trying to increase the pressure along the d-file.

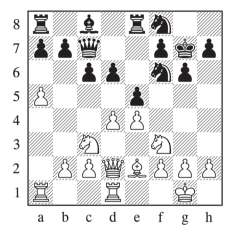
12... **營xd6** 13. **罩xd6 \$ \$** 14. **罩dd1 \$ 9** 7

Black overprotects the knight, preparing his counterplay with ... 2c5, possibly after ... 2b4.

The other way to question White's stability in the centre is based on ... 2g4. This plan is far less common than ... 2e8, but under favourable circumstances it can work out well.

Gallagher - Wolff

Hastings 1990



13... g4 14.h3 gxf3 15.gxf3 De6 16.De2

For the time being White has managed to defend d4, but the following move would have forced him to take a decision at once:

16...h6!N

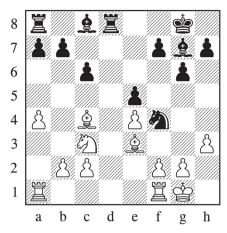
See Chapter 2, variation A1 on page 46.

Apart from the aforementioned invasion along the d-file, White's main plan after dxe5 is based on a4-a5, more or less paralysing Black's queenside. If Black does not find an antidote he will be doomed to passivity for the rest of the game.

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Browne - Mednis

El Paso 1973

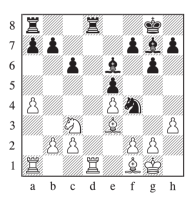


14.\mathbb{E}fd1 \mathbb{E}e8?

Due to the hanging a7-pawn it looks as if Black cannot fight for the open file. But had he realized the long-term danger, he might have found the only active possibility:

14...\$e6!N 15.\$f1

15.\(\mathbb{Z}\)xd8 † \(\mathbb{Z}\)xd8 16.\(\mathbb{Z}\)xe6 \(\Delta\)xe6 17.\(\mathbb{Z}\)xa7 \(\mathbb{Z}\)d2 18.\(\mathbb{Z}\)c1 \(\Delta\)d4 19.\(\mathbb{Z}\)xd4 exd4 offers Black enough counterplay.



15...\$f6!

Planning to meet \(\mathbb{Z}xd8\)† with \(...\mathbb{L}xd8\) followed by \(...\mathbb{L}b6\), neutralizing the queenside pressure completely.

15...b6 does not solve the problems due to 16.\(\mathbb{Z} \text{xd8} \dagger \mathbb{Z} \text{xd8} \text{ 17.a5.} \)

16.a5 \(\pi\x\d1\) 17.\(\pi\x\d1\) \(\d2\d8!\)

Even with a loss of a tempo this is the best plan. 17... 2e7 18. 2a4, followed by 2c5, is not entirely satisfactory.

18.\alpha 1 \alpha b8

Preparing ...b6 to ease the pressure.

19.b4

19.ዿxa7 🖺a8= retrieves the pawn.

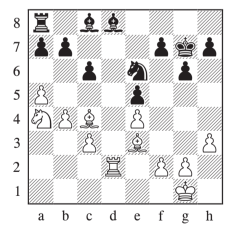
19...b6 20.axb6 axb6 21.\\angle a7 b5=

Black has stabilized the position and the control over the a-file is not likely to offer White much.

15.a5!

The dream situation for White. The only way to free the a8-rook from defending the a7-pawn is ...a6, but this would chronically weaken the queenside.

15...De6

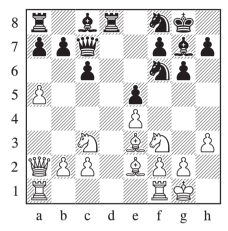


For practical purposes White is a whole rook up in the centre and on the kingside.

Sometimes White can even create hidden tactical threats with the pawn on a5 and the bishop on e3.

Barbero - Mohr

San Bernardino 1989

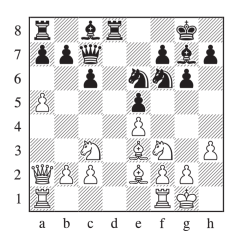


The picture is familiar, with the main difference that there are queens on the board.

13...**包e6**?

This is not the only game in which Black blundered this way, but it is the highest-rated example.

13... de6 avoids the combination, but does not completely solve Black's problems, as after 14. da3 b5?! (a premature freeing attempt) 15.axb6 axb6 16. daxa8 daxa8 17. daxa8, followed by da1, White's rooks are stronger than the queen.



14. \$b6!

Simply winning an exchange.

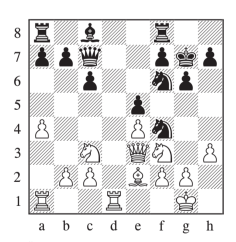
14...axb6 15.axb6 🗒xb6 16.🗒xa8 🗒xb2 17.🗒a3

Black's compensation proved insufficient for a draw.

Black's main achievement after the exchange on e5 is increased freedom of action. Optimally, he should install one of his knights on f4 or d4. He can achieve the former with either ... \(\bar{D}\)h5-f4 or ... \(\bar{D}\)c5-e6-f4. Neither is achievable with the centre under tension, as for instance ... \(\bar{D}\)h5 invites d4-d5 while ... \(\bar{D}\)f4 would in many cases lose a pawn to \(\bar{Q}\)xf4, since the c7-queen is obstructed by the d6-pawn. In the following game, Black obtained an excellent knight on f4 but then failed to capitalize on it.

Jakobsen – Thorvaldsson

Helsinki 1972



15...②xe2†?

Unnecessarily exchanging the active knight.

With pressure on the e5-pawn and kingside attacking chances.

Instead, 15... 2xh3!N as recommended in

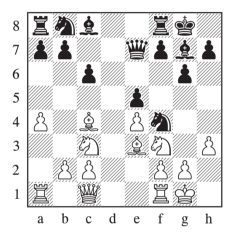
Introduction 11

Chapter 2, variation A1 on page 45, would have more or less forced a draw.

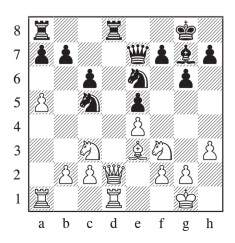
But while the effectiveness of bringing a knight to f4 depends on such tactical possibilities, ... 20d4 would immediately neutralize White's pressure along the g1-a7 diagonal, putting him under serious pressure at the same time.

Zhang Ziji - Ding Liren

China 2015



The knight is unstable on f4, so Black prepares to transfer it to d4:

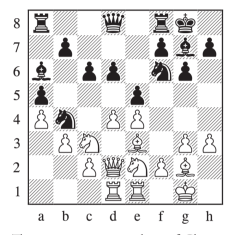


The second knight makes use of the consequences of the exchange in the centre.

18.₩e2 Ød4 19.₩c4 Øce6

With great play for Black; see variation D4 of Chapter 2 on page 72.

However, forcing dxe5 is not Black's only constructive plan in this structure. There are ways of dealing with the central tension in the long run.



This is an important tabiya of Chapter 11. With the knight on e2 and the bishop on g2, the aforementioned plans are not available, but due to the reduced pressure in the centre Black has achieved comfortable development.

14... **營c7 15.f4 罩ad8**

An important point is that 16.dxe5 dxe5 attacks the queen, not offering White the tempo needed for f4-f5, while 16.f5 exd4 would hand Black the e5-square.

16.g4 \(\frac{1}{2}\) fe8 17.\(\frac{1}{2}\) g3

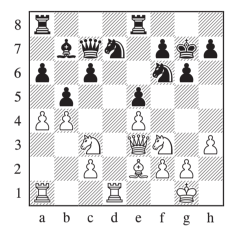
After completing his development, Black is ready for concrete action already:

See line B222 of Chapter 11 on page 287.

As the reader must have noticed, in all these examples White has played a2-a4. This is because, if permitted, Black's most promising plan is queenside expansion based on ...b7-b5.

Radovici - Marin

Tusnad 1997

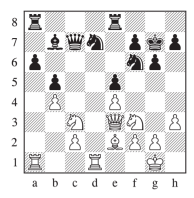


This is the maximum Black could dream of reaching from the opening. He has completely neutralized White's initial space advantage and has comfortable development.

17. 質d2?!

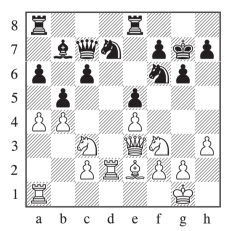
Underestimating the dynamic nuances of the position.

Now is a good moment to speak about the double-edged character of a2-a4 in this structure. Sooner or later White will be forced to take a decision, but the point is that after 17.axb5 Black does not necessarily have to maintain symmetry with 17...axb5 but can play 17...cxb5!, clearing the bishop's diagonal and the c-file.



White does not get much by occupying the d5-square: 18. 2d5 2xd5 19.exd5 The c2-pawn is entirely edible, but more typically 19... 2d6 offers Black excellent stability and the more flexible structure.

Safest was 17. 2d2 c5 18.axb5 cxb4 19. 2a2, when White maintains approximate equality in a complicated position.

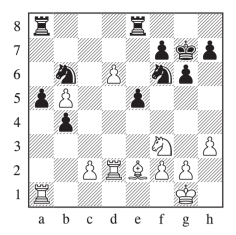


17...c5!
Inducing favourable structural changes.

18.axb5

Worse is 18.bxc5 b4! followed by ... 2xc5, leaving White with an awful queenside structure.

Introduction 13

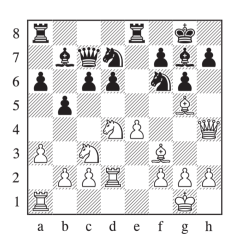


The structure is rather unusual, but Black's advantage is obvious as he has the better structure and two active knights. The main threat is ... 20e4-c3, with complete domination.

Queenside expansion can be effective even if Black releases the tension on the way.

De Firmian - Foygel

Seattle 2003



This position is examined in Chapter 1, variation C on page 25. Black's next move immediately endangers the e4-pawn:

15...c5!

Forcing White to sacrifice on b5, with insufficient compensation.

The examples examined above cover the most typical (and frequent) Pirc structures, but they cannot exhaust this subject, of course. They are intended as a quick guide, helping the overthe-board player to find his orientation more easily, and I will explain the deeper nuances at the appropriate places throughout the book.



Classical System



Various 7th Moves

Variation Index

1.e4 d6 2.d4 \$\hat{1}\$f6 3.\$\hat{1}\$c3 g6 4.\$\hat{1}\$f3 \$\hat{2}\$g7 5.\$\hat{2}\$e2 0-0 6.0-0

6...c6

A) 7.e5	16
B) 7.\(\hat{2}\)f4	19
C) 7.\(\hat{\pm}\)g5	23
D) 7. Ze1 4 bd7	27
D1) 8.ዿf1	27
D2) 8. 皇f4 豐a 5!	31
D21) 9.d2	32
D22) 9.4\d2	33
D3) 8.e5	35
E) 7.h3	39

D1) note to 11.f3



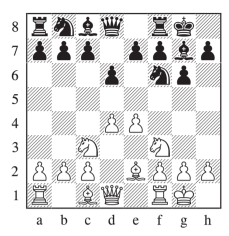
D22) note to 11.\(\delta\)f3



D3) note to 11.h3



1.e4 d6 2.d4 \(\Delta \text{f6} \) 3.\(\Delta \text{c3} \) g6 4.\(\Delta \text{f3} \) \(\delta g7 \) 5.\(\delta \text{e2} \) 0-0 6.0-0

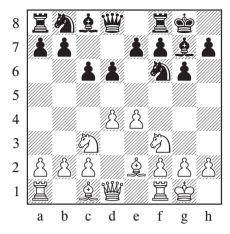


Black is under no immediate pressure, but needs to complete his development and prepare his counterplay in the centre, most typically with ...e7-e5. Over the next few moves he should constantly be aware of White's potential threats of e4-e5 and, less frequently, d4-d5.

It is worth mentioning that mastering this variation with Black is equivalent to understanding the Pirc in general, as the strategic ideas typical of the Classical System are useful in most other positional set-ups.

Black has a relatively wide choice between viable variations. I have selected for our repertoire:

6...c6



This has not only been the most popular answer over many decades, but is also the one corresponding best to the classical spirit of the opening.

The last move is useful in many ways. What first comes to mind is the potential threat ...b7-b5. Black should not hurry with it, since in most cases e4-e5 would leave him underdeveloped and with a vulnerable queenside. But if White does not take measures against it, it will not be long before the pawn can advance safely, gaining queenside space and preparing ...\$\mathbb{L}\$p7, while indirectly attacking e4.

Another important idea behind 6...c6 is to clear the a5-d8 diagonal for the queen. On his way to prepare ...e7-e5 (and inhibit e4-e5) Black frequently needs ... \$\mathbb{\mat

In this chapter we will examine the early break A) 7.e5, the developing moves B) 7.\(\hat{2}f4\), C) 7.\(\hat{2}g5\) and D) 7.\(\hat{2}e1\), and finally the prophylactic pawn move E) 7.h3.

The main line, 7.a4, is the subject of the next chapter.

I should say a few words about move orders, as transpositions are frequent. When examining lines B, C and D, I will not consider an early a2-a4 or h2-h3, as these transpose to lines

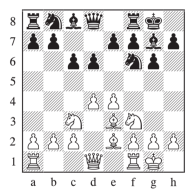
examined in either line E or the next chapter.

I will add a few words about my approach when building up the repertoire. Over the years when the Pirc was my exclusive weapon, I almost invariably answered all these moves with 7... bd7, even though I knew that in some lines 7... c7 enjoys the reputation of being a worthy alternative. When making my choice I let myself be guided by the classical principle that the queen should be among the last pieces to develop.

But in recent years I have discovered the virtues of 7... C7 in the lines where White does not focus on preparing e4-e5 (line E and the next chapter). If Black manages to carry out ...e7-e5, it is in many cases useful to retain the possibility of ... g4, which sometimes induces White to spend a tempo on h2-h3.

7. \\$e3

You may wonder why this most natural developing move is not on the list above. The reason is that it allows:



7...b5! 8.e5

The standard reaction to an early queenside expansion, which in most cases favours White.

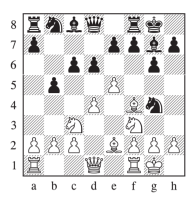
Passive play with 8.a3 allows Black to build up a flexible and active position with 8... 4bd7 9. 4d2 4c7 followed by ...e5.

8...②g4

This is the point. The bishop does not stand well on e3 in connection with an early e4-e5.

9. **£**f4

A forced loss of time.



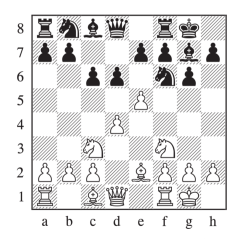
9...b4N 10.20e4

Or 10. ②a4 dxe5 11.dxe5 ∰a5, with a double attack.

10...dxe5 11.\(\Delta\x\)xe5 \(\Delta\x\)xe5 12.\(\Delta\x\)xe5 \(\Delta\x\)xe5 13.dxe5 \(\Delta\d\)dxd5 14.\(\Delta\x\)xd5 cxd5 15.\(\Delta\cdot\)c5 \(\Delta\d\)d7 16.\(\Delta\x\)xd7 \(\Delta\x\)xd7 17.\(\Delta\d\)fd1 e6

Followed by ...\(\mathbb{I}\)fc8, ...\(a5\), and possibly ...\(\mathbb{I}\)ab8 and ...\(\mathbb{L}\)b5, with comfortable play.

A) 7.e5



A relatively rare continuation, failing to cause Black major problems.

7...dxe5 8.ᡚxe5

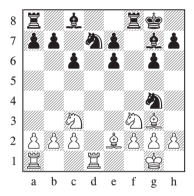
White is insufficiently well developed to make the ambitious pawn recapture work properly:

In view of White's later e5-e6, it is useful to exchange queens, ending White's attacking chances.

9.\Bxd1 \@g4 10.\&f4 \@d7 11.e6

Obviously the only move, since White could not defend his pawn.

11...fxe6 12.⊈g3



12...∮ge5

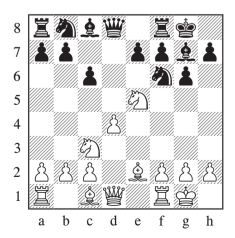
My favourite among many playable moves. Black prepares to transfer a knight to f7, covering such important squares as e5 and g5, and getting ready to jump to d6 later.

13.2 xe5

If 13. 2d4 2b6 White has to take a possible ... 2c4 into account.

13...\$\times\$ xe5 14.\$\times\$e4 \$\times\$f7 15.c3 e5

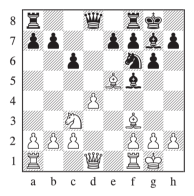
Followed by ... \$\dong{1}{2}f5, with entirely adequate play.



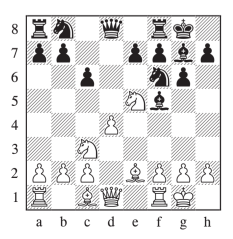
8...\$f5

The most active continuation. Before offering the exchange of the e5-knight with … ②bd7, Black develops his bishop, preparing later simplifications with … ②e4.

8... Dbd7 is a less flexible move order. After 9. £f4 Dxe5 10. £xe5, as played in Balashov – Azmaiparashvili, Lvov 1990, Black should try 10... £f5, although instead of replying 11. £e1, transposing to the note to White's 9th move below, White can try 11. £f3, preventing ... De4.



This position was reached by transposition in Jicman – Drljevic, Belgrade 2003. Even though Black has no immediate way of breaking in the centre, Pirc players need not be afraid of this position; Black can continue with 11...h5N followed by ...\$\dot\hat{b}6, with normal play.

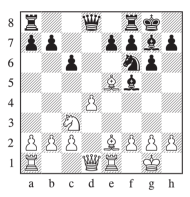


9.\(\partial_{\text{f}}3\)

Controlling the e4-square.

9.\$f4 \(\hat{Q}\) bd7 10.\(\mathbb{Z}\) e1 \(\hat{Q}\) xe5 11.\(\mathbb{L}\) xe5

This was played in Alvarez Ibarra – Azmaiparashvili, Euskadi 1991. Aside from the plan with ...h5 and ... h6 mentioned above, Black can equalize at once with:



11...@e4N 12.@xe4

Or if 12.\(\hat{2}xg7\)\(\hat{2}xc3\) 13.bxc3 \(\hat{2}xg7=\) Black's better structure compensates for White's space advantage.

12...\$xe5 13.dxe5 \$xe4=

The position has a marked drawish tendency.

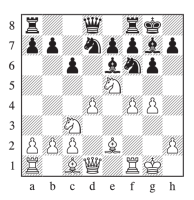
9.g4N

This aggressive lunge is premature due to White's incomplete development:

9...\$e6 10.f4

Otherwise it is hard to justify the previous move.

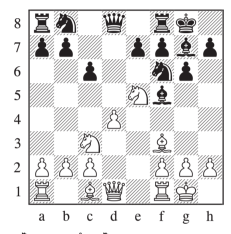
10...@bd7



11.f5

11. £f3 ②xe5 forces 12.fxe5, since otherwise the g4-pawn would be hanging after the queen exchange. 12... ②d5= Exchanges on d5 would be followed by ... f6 with complete equality, while if 13. ②e4?! f6 14. ②c5 &c8 ∓ White's position would be hanging.

Followed by ... \$\mathbb{\mathbb{m}} e8\$ and ... \$\mathbb{\mathbb{Z}} g8\$, with a stable position and counterplay along the g-file.



9...Øbd7 10.\$f4 Øb6

The knight stands well on b6, preparing either ... 2 fd5 or ... 2 fd7, possibly followed by ... 5 c4.

The last move is slightly more ambitious than 10... 2xe5 11. 2xe5, transposing to the note to Black's 8th move above.

11.₩d2 ᡚfd7 12.ᡚg4

Exchanging knights would help Black's development:

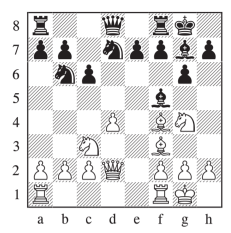
12.♠xd7 ₩xd7 13.\add1 \add8 14.\d\cdot\cl

Avoiding the unpleasant pin along the d-file. 14. \$\mathbb{U}\$e2, with the same idea, runs into 14...\$\mathbb{U}\$e6 renewing the attack on d4, and if 15.\$\mathbb{L}\$e3 \$\mathbb{U}\$c4\mathbb{T}\$ with a strong initiative.

14...**ģ**g4∓

Exchanging the only black piece which

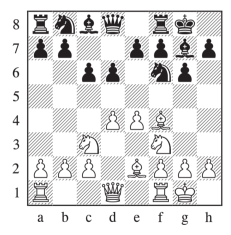
was not fulfilling any useful job, and keeping strong pressure on the centre.



12...\$xg4! 13.\$xg4 e5∓

Black had the initiative in Sutovsky – Beim, Rishon LeZion 1994.

B) 7. 臭f4



By increasing his control over the e5-square, White strengthens the force of the thematic central break. However, if Black takes adequate measures then this plan may prove double-edged, as the bishop is not stable. Typically, it will need to move again after ...e7-e5.

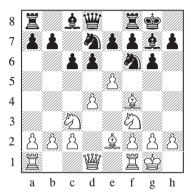
7...**②bd**7

Placing the queen under pressure from the bishop right away is a bit too provocative: 7... © c7 8.e5 h 5 9. 25 ± Black experienced certain problems with his coordination in Zvjaginsev – V. Onischuk, St Petersburg 2011.

8.\d2

A rare and under-examined alternative deserves a mention:

8.e5



8...dxe5!

8... h5 looks like the natural refutation of White's hurried break. It seems that White simply loses a pawn, but the surprising 9. d2!!N avoids the queen exchange after general exchanges on e5, thus allowing White to regain the pawn with some initiative: 9...dxe5 10.dxe5 2xe5 11. 2xe5 2xe5 12. 2xh5 gxh5 13. 2xh5±

9.dxe5 2g4 10.e6 fxe6

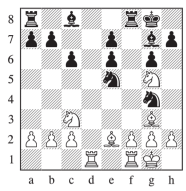
This position is similar to one examined in the note to White's 8th move in line A, with the difference that the queens are still on the board. This offers White some additional possibilities, but Black can hold his own by using the aforementioned plan of transferring a knight to f7.

11.2g5!

Without queens this would be impossible, but now the bishop is indirectly defended in view of either 2xe6 or 2xg4. If 11.2g3 2de5 then Black has fewer problems.

Once again the bishop retreat offers Black breathing space: 12.\(\frac{1}{2}\)g3 \(\frac{1}{2}\)h6 13.\(\frac{1}{2}\)ce4 \(\frac{1}{2}\)f5 with active play.

In Klosterfrau – WieNie, Internet (blitz) 2007, Black's best defence would have been:



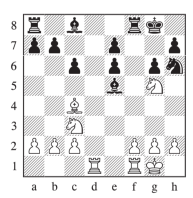
14...⑤h6!N

Planning ... 4 hf7.

15.**\$**xe5

The only active try, making the c4-square available for the other bishop.

15...\$xe5 16.\$c4



16...b5!

Black needs to force events before White increases the pressure with \(\mathbb{E} \)fe1. The space gained by the last move will be useful later.

Slightly more consistent than 17.\(\hat{2}\)xe6† \(\hat{2}\)xe6 \(\frac{1}{2}\)for for 19.\(\hat{2}\)c5 \(\frac{1}{2}\)d6. The strong bishop and queenside counterplay compensate for the minor structural defect.

17...a5 18.\dag{e}1 \dag{\text{\alpha}}g4

A well-timed counterattack.

19.9 f3

After 19.h3 ②xf2 20.\mathbb{Z}xe5 ②xd1 21.\mathbb{Z}xd1 \mathbb{Z}f5 22.\mathbb{Z}xf5 gxf5 the endgame offers chances for both sides.

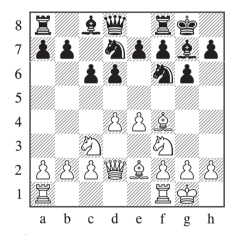
19...\(\delta\)xc3 20.bxc3 c5 21.\(\delta\)xe6† \(\delta\)xe6 22.\(\mathbb{Z}\)xe6\(\mathbb{Z}\)fd8

Pawns are equal and the mutual weaknesses counterbalance each other.

23. 以 f6!

Planning ... 2d5.

24.\(\mathbb{Z}\) \(\mathbb{Z}\) \(\



8...₩c7

Now that Black has better control of the e5-square, this move is possible and at the same time necessary.

It is quite a pity that the tactics work out well for White after:

8...b5 9.e5

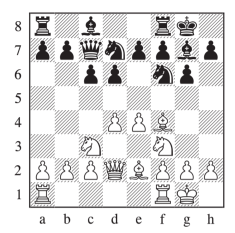
The passive 9.a3 offered Black great counterplay after 9...\$\mathbb{L}b7 10.\$\mathbb{H}ad1 c5 in Rogers – Smyslov, Groningen 1989.

9...dxe5 10.dxe5 4h5 11.\$h6 4xe5!

It may seem as if Black has tricked his opponent, but the forced line has not yet ended.

12. \(\mathre{\textbf{w}} \text{xd8} \) \(\mathre{\text{Z}} \text{xd8} \) \(\mathre{\text{Z}} \text{xg7} \) \(\mathre{\text{Q}} \text{xf3} \) \(\mathre{\text{L}} \text{xf3} \) \(\mathre{\text{L}} \text{xg7} \) \(\mathre{\text{L}} \text{xf3} \) \(\mathre

In Rogers – Azmaiparashvili, Groningen 1989, Black failed to prove adequate compensation for the pawn.



9.e5

This is the last and relatively best moment at which White can break in the centre.

9.a4 e5 transposes to variation A1 of the next chapter.

9...包h5 10.exd6

In a few other similar lines, a typical alternative to exd6 is \$\mathbb{2}f4-g5\$. Small details induce radical changes in Black's best defensive line. Here is the first episode of this series:

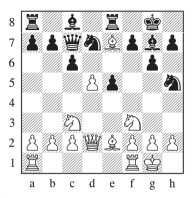
10.**≜**g5 dxe5 11.**≜**xe7 **Ξ**e8

The apparently promising 11...exd4? 12.\(\hat{L}\)xf8 dxc3 runs into the intermediate move 13.\(\hat{L}\)d6!\(\dagger.

12.d5!

The only challenging move.

12.2g5 e= offers Black the initiative at no cost.



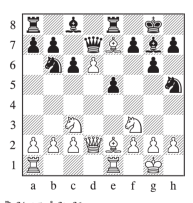
12... **包b6!N**

This move was not considered in *Dangerous Weapons: The Pirc and Modern*. Black clears the queen's and bishop's paths to the kingside. At a later stage, after d5-d6 and f4, the knights could cooperate to occupy the d5-square, thus turning the white d-pawn into a weakness.

If 12... 13.d6, as played in a few games, the queen's prospects are less clear.

13.d6 \did d7 14.\did fe1

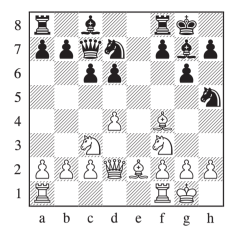
Preventing ... \$\tilde{1}4\$ with 14.g3 is too slow: 14... \$\tilde{1}6\$ 15. \$\tilde{2}\$xf6 \$\tilde{0}\$xf6 16. \$\tilde{\tilde{1}6}\$fe1 \$\tilde{0}\$bd5 17. \$\tilde{0}\$xd5 cxd5 18. \$\tilde{\tilde{0}}\$b4 \$\tilde{\tilde{0}}\$e6 19.c4 \$\tilde{\tilde{0}}\$xd6= with simplifications and a probable draw.



14...9f4 15.gf1 f6

The position is complex and offers chances to both sides. Black's main ideas are ... £18, undermining the d6-pawn, ... £045 (either knight) interfering on the d-file, and ... £184, causing White some kingside discomfort.

10...exd6



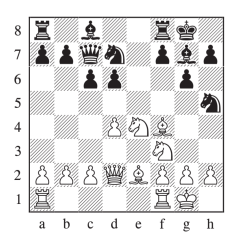
White has lost a big part of his space advantage and the structure has become almost symmetrical. In addition, his bishop is attacked. He needs to act energetically in order to avoid immediate equality.

11.2 e4

The only challenging move. Other continuations offer Black comfortable play:

11.**≜**g5 **∅**b6 12.**Ξ**fe1 **≜**e6= followed by ...**Ξ**ae8.

11. 鱼h6 d5 12. 鱼xg7 was agreed drawn here in Alekseev – Svidler, Sochi 2015. Play could continue 12... ①xg7 13. 罩fe1 ②b6 (or 13... ②f6=) with complete equality.



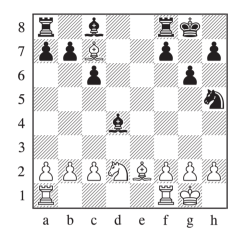
11...Ødf6

The start of a short tactical sequence resulting in mass simplifications.

12.\(\pmax\)xd6

12.\(\times \text{xd6}? \) drops a piece to 12...\(\times \text{xf4} \) 13.\(\times \text{xf4} \) \(\times \text{h5}_{-+}. \)

12... \(\Delta xe4 \) 13. \(\Pa xc7 \) \(\Delta xd2 \) 14. \(\Delta xd2 \) \(\Pa xd4 \)



15.c3

White's only chance to maintain the tension is to exchange on h5:

15. \$\dot\xh5N gxh5 16.c3 \$\dot\xh6\$

This move order offers White a choice between transposing to our main line with 17.\(\delta\)xb6 or keeping the bishop with:

17. 臭f4

However, White's hopes of exploiting the absence of the enemy bishop from g7 are not justified, as the bishop pair is strong enough to compensate for the kingside weaknesses.

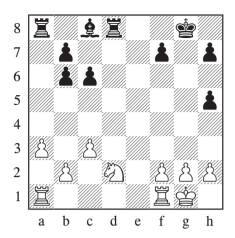
17...\mathbb{E}e8 18.\mathbb{E}fe1

18. 2c4 \(\frac{1}{2}\) e2 offers Black counterplay since 19. \(\frac{1}{2}\) allows 19...\(\frac{1}{2}\) xf2†!.

18...\(\mathbb{Z}\)xe1\(\dagge\)e6=

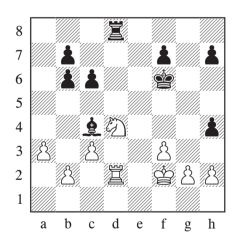
White's queenside is also 'imperfect'. Black will soon transfer his bishop to e7 or f6 (via d8) with at least equal chances.

15...\$b6 16.\$xb6 axb6 17.\$xh5 gxh5 18.a3 \(\text{Ed8} \)



For those reluctant to play with doubled pawns, the ultimate course of the game may prove to them that Black has little to fear. The centre is open and the bishop has greater mobility than the knight.

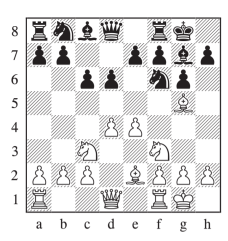
19.當fd1 鼻f5 20.句f1 鼻e6 21.f3 h4 22.內f2 內g7 23.句e3 鼻b3 24.當d4 鼍xd4 25.句f5† 內f6 26.句xd4 鼻c4 27.當d1 鼍d8 28.鼍d2



28...b5!N=

This is better than 28... \$\mathbb{Z}\$d5, as played in Solak – T.L. Petrosian, Golden Sands 2014, when White could have posed some problems with 29.b3 \(\hat{2}\)a6 30.c4, leaving the bishop passive on a6.





This does not put immediate pressure on Black, but avoids exposing the bishop to the knight's attacks, as both 7.2e3 and 7.2f4 do. It means that Black should choose his next move carefully in order to avoid problems after e4-e5.

7...₩c7!

Thinking abstractly, this may be chosen simply to avoid the pressure along the h4-d8 diagonal, but it also is the best move for very concrete reasons.

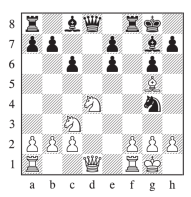
7...9bd7

This allows:

8.e5 dxe5 9.dxe5 2g4 10.e6 fxe6

As mentioned above, the bishop is not hanging. Slightly later we will see that it is actually very useful on g5.

11. 2d4N 2de5 12. \$\textit{k}xg4 2\textit{k}yg4



13.5 xc6! bxc6

The point is that after 13... 2×14 . 2×7 2×15 . 2×15

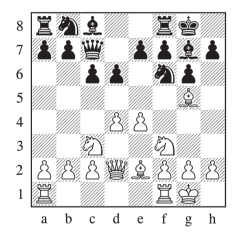
14.₩xg4±

8.\d2

This allows Black to start his queenside counterplay.

8.e5 is ineffective: 8...dxe5 9. 2xe5 (9.dxe5 2g4 wins the e5-pawn) 9... 2bd7= This can be compared with other lines where White plays an early e4-e5.

8.a4 is best, transposing to variation B of the next chapter.

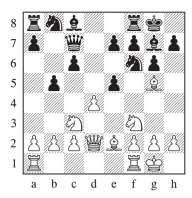


8...b5

Black can afford this ambitious move mainly because White has not increased the pressure in the centre with his last two moves.

9.a3

The complications arising after the central advance are not dangerous for Black: 9.e5 dxe5



10.dxe5

After the careless 10.②xe5? Black wins a piece: 10...b4 11.②a4 ②e4 For once, the bishop is hanging on g5, too. 12.e3 ②xg5 13.xg5 f6—+

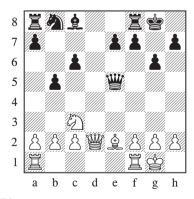
10...9g4 11.\$f4

White is forced to lose a tempo and look for compensation after general exchanges on e5.

11...[©]xe5

Avoiding the trap 11... \$\mathbb{Z}\$d8? 12.e6± as occurred in Varavin – Glyanets, Chelyabinsk 1989.

12.²√2xe5 \$xe5 13.\$xe5 \(\frac{1}{2}\)xe5



14.\fe1N

Slightly more consistent than 14. 2xb5, absolving Black of all developing problems: 14...cxb5 15. 2f3 2c6 16. 2xc6 3b8 17.c3 2e6 18. 3fd 20. 3fd 20. 3fd 20. 3fd In Pham Xuan Dat – Tran Minh Thang, Ho Chi Minh City 2012, Black should have proceeded with his queenside attack with

20...b4N∓.

14... **營f6** 15. **身f3**

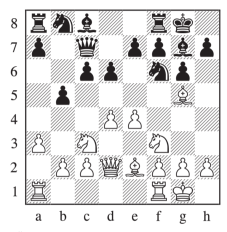
If 15. 2e4 Black can safely take the second pawn with 15... 2xb2, since the queen keeps defending the long diagonal.

15...⊈f5 16.\dot\delta e3

Once again, retrieving the pawn on b5 speeds up Black's development: 16.2xb5 2a6 17.2a3 \quad ab8 18.2c4 2b4= with counterplay.

16...�d7 17.₩xe7 \ac8=

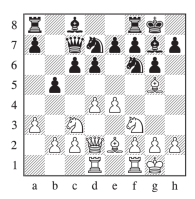
Black does not have the slightest problem.



9... 2bd7 10. Efe1

White renews the threat of e4-e5 based on the X-ray action along the e-file.

Knowing White's plan in the main line (meeting ...e5 with d4-d5), 10. \(\mathbb{Z}\) ad1 looks logical.



This has been played in a few games, but Black can improve on them with 10...a5N, taking full advantage of the rook's absence from a1 by renewing the threat of ...b4.

10. ☐fd1 avoids this problem, but does not force Black to embark on concrete actions in the centre. He can play 10... ♣b7= followed by ...a5 and/or ...e5 soon.

10.₩f4

This looks aggressive, but does not promise attacking chances.

11.dxe5 dxe5 12. ∰h4 avoids the counterplay in the centre, but clears the b8-h2 diagonal, allowing 12... ∯h5 followed by ... ∯f4, when several white pieces are misplaced.

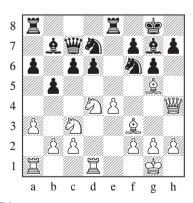
11...exd4

Not the only move, but quite a good one, taking advantage of White's imperfect coordination.

12. 2xd4 \(\mathbb{Z} e8 \) 13. \(\mathbb{Z} fd1 \) a6

Preparing ...c5.

14. \$£13 \$b7



15. ②b3 does not reduce the force of 15...c5; for instance 16. ②d2 ઃ ☐e6!? ☐ followed by ... ☐ae8 with strong pressure on the e4-pawn. 15...c5 16. ②dxb5!?

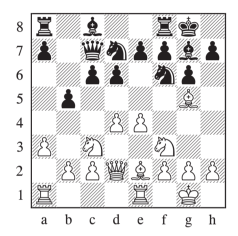
Otherwise 16...b4 would win the e4-pawn. 16...axb5 17.\(\Delta\)xb5 \(\bar{\mathbb{W}}\)b6 18.\(\Delta\)xd6 \(\bar{\mathbb{W}}\)xb2

19.\ad1

In De Firmian – Foygel, Seattle 2003, Black prematurely agreed a draw, instead of continuing:

19...**\$**c6N 20.**₺**xe8 \=xe8=

Black's well-coordinated minor pieces are strong, while White has many vulnerable pawns.



10...e5

Parrying White's only threat and proceeding with the global plan of expansion.

The careless 10...a5 offers White some initiative after: 11.e5 dxe5 12.dxe5 🗹 xe5 13. 🖾 xe5 👑 xe5 14. 🚊 f3 👑 c7 15. 🖾 xb5 ±

11.d5!?

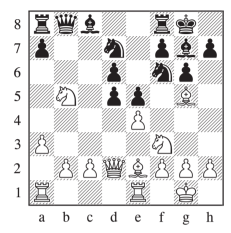
The only challenging move. Abstractly this justifies \(\frac{1}{2}g^5\), as in some cases the exchange on f6 would increase White's control of the light squares, but with the reserve knight on d7 it fails to yield the desired effect.

Quiet continuations do not bother Black, for instance: 11.\(\mathbb{Z}\) add1 a5N 12.b4 \(\mathbb{L}\) b7 13.dxe5 dxe5 14.\(\mathbb{Z}\) d6 \(\mathbb{Z}\) xd6 15.\(\mathbb{Z}\) xd6 axb4 16.axb4 \(\mathbb{Z}\) a3 17.\(\mathbb{D}\) b1 \(\mathbb{Z}\) a2= Black has a perfect regrouping and chances for counterplay.

11...cxd5 12.2xb5

The only consistent continuation, as 12.exd5 $a6\overline{+}$ offers Black a strategically pleasant position.

12...**₩b8**

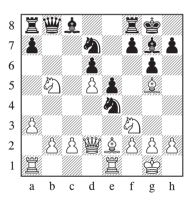


13.\(\hat{\psi}\)xf6

White does not avoid the bishop exchange with:

13.exd5 2e4

It will be up to Black to decide whether or not to take on g5.

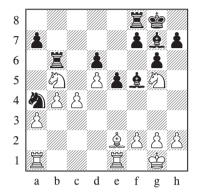


14.₩b4

Trying to defend the b-file and keep Black busy with the defence of the d6-pawn. Both 14. 26 f5 and 14. 26 27 f5 and 14. 26 f5 allow Black to set his majority in motion. Soon the g7-bishop will exert strong pressure on White's

queenside, making the extra pawn irrelevant. 14... ②xg5 15. ②xg5 ②c5 16. ②c3 急f5 17. 豐xb8 This looks like a concession, but White clears the b5-square for the knight in order to renew the threat to d6.

17. \(\mathbb{Z}\) ac1 e4\(\overline{\pi}\) leaves the g5-knight misplaced. 17...\(\mathbb{Z}\) axb8 18.\(\Delta\) b5 \(\mathbb{Z}\) b6 19.b4 \(\Delta\) a4 20.c4



White has managed to connect his pawns, but they have left many weak squares behind in the process, allowing Black's minor pieces to 'dance' at their leisure.

20...h6 21.g4

Trying to fight back, for if 21. △h3 e4 White is poorly coordinated.

Another possible intermediate move is 21.\(\hat{2}\)d1 \(\Delta\)b2 22.\(\Delta\)e4 \(\Delta\)xc4 23.\(\Delta\)xa7 \(\Delta\)a8 24.\(\Delta\)c6 \(\hat{2}\)xe4 25.\(\Delta\)xe4 \(\Delta\)xa3, when the c6-knight and the b4-pawn at most compensate for Black's strong bishop and mobile majority.

21...\$d7 22.\$\tilde{Q}\$e4 \$\tilde{Q}\$xb5 23.cxb5 f5 24.gxf5 gxf5 25.\$\tilde{Q}\$g3 e4 26.\$\tilde{G}\$ac1 \$\tilde{Q}\$c3

Black will regain the pawn soon with great play.

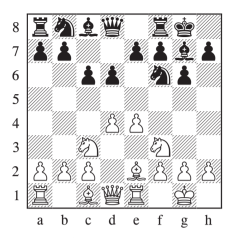
13...2 xf6 14.exd5

In Galego – McNab, Cappelle-la-Grande 1993, Black had many ways of proving his compensation for the pawn, the most natural being:

14...②e4N 15.\end{array}e3 f5

Followed by ...\$d7 and ...\$c8.

D) 7.\mathbb{E}e1



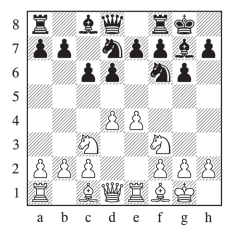
We are familiar with this apparently modest developing move from line C. White strengthens the threat of e4-e5, but this time Black is not prepared for ...e7-e5 yet.

7...**包bd**7

7... C7 prematurely commits the queen, exposing it to the enemy bishop after 8.e5 dxe5 9. 2xe5 followed by £f4.

After 7... Dbd7 White can try the regrouping **D1**) **8.**\$\frac{1}{2}f1, the developing **D2**) **8.**\$\frac{1}{2}f4 and the resolute **D3**) **8.6**5.

D1) 8.\(\pm\$f1



White allows Black's planned ...e5, hoping that his flexible regrouping will allow him to keep his space advantage intact.

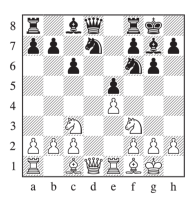
8...e5 9.a4

Parrying ...b5. This does not transpose to variation C of the next chapter since Black has played ... ②bd7 instead of ... ∰c7.

If 9.\(\mathrev{L}\)e3, as in Hultin – Setterqvist, Sweden 2000, Black can immediately obtain counterplay with: 9...\(\wadda\)g4N 10.\(\mathrev{L}\)g5 \(\begin{array}{c}\)b6 The weakening of the f2-square tells, as the d4-pawn is pinned. 11.h3 exd4 12.\(\wadda\)a4 \(\begin{array}{c}\)a5 13.hxg4 \(\begin{array}{c}\)xa4 14.\(\dag{L}\)e7 \(\begin{array}{c}\)e8 15.\(\dag{L}\)xd6 \(\wadda\)b6 16.g5 \(\dag{L}\)g4= With perfect development and already a space advantage for Black.

9.dxe5 dxe5

This avoids Black's counterplay from the main line but, due to the time wasted on regrouping, White is insufficiently well developed to claim an advantage after the opening of the d-file. For instance:



10.a4

The typical 10. 266 is also ineffective after 10... 268. White would need to move his dark-squared bishop in order to meet the planned ... 268 with 262, but one tempo is not enough to find a good square for the bishop's development. 11. 25 h6 more or less forces the bishop to retreat passively to

h4, while after 11.\(\hat{2}e3\) \(\hat{0}g4\) 12.\(\hat{2}g5\) \(\hat{9}b6\)
Black's counterplay is obvious.

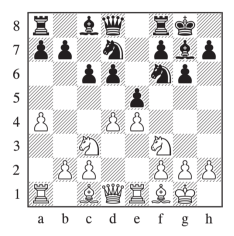
10...\[®]c7

Black threatens ... 2c5, possibly followed by ... 2g4, ... 2ad8, ... 2e6 with a strong initiative. White can prevent this, though not for long, with:

11.\(\mathbb{e}\)e3

This position was reached in Holub – Mrnka, Czech Republic 2003. Black should have insisted on his main idea with:

11... 2g4N 12. 2g5 2c5 With at least equal play.



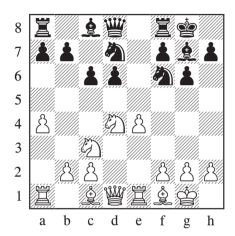
In line C of the next chapter, one of Black's main ideas is to delay ... \(\tilde{D}bd7 \) in order to maintain the possibility of ... \(\tilde{g}4. \) This does not apply here anymore, but for dynamic purposes with the centre under tension ... \(\tilde{D}bd7 \) is more useful than ... \(\tilde{W}c7, \) allowing Black to start immediate counterplay.

9...exd4!

Black should not delay his counterplay, as preparing it with 9... \$\mathbb{H}\$e8 runs into 10.dxe5 dxe5 11.\$\mathbb{L}\$c4, causing Black some slight problems on f7. He would either have to weaken his kingside with ... h6 or else return the rook to f8, thus compensating for White's bishop repeatedly moving around. True, the position would remain entirely viable for

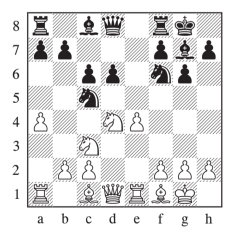
Black, but the main move is a simpler way to solve all the problems.

10.**②xd4**



10...**包c**5

Again the most accurate move order, for if 10... \$\mathbb{H}e8\$ White can take measures against ... \$\mathbb{L}c5\$ with \$11. \$\mathbb{L}b3\$, as in Tregubov — Eismont, Kobanya 1992.



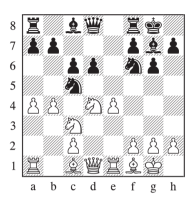
The last move not only plans to increase the pressure on the e4-pawn with ... \(\mathbb{Z} = 8 \), but also creates the threat of completely freeing Black's position with ... \(d6-d5 \).

11.f3

White accepts the inevitable.

11.b4?

This runs into unfavourable tactical complications.



11...9g4!N

Once again the weakness of the f2-square causes White problems, especially in combination with the vulnerability of the long diagonal. This move is stronger than 11... \(\tilde{2}\)e6, as played in Nolte – Murshed, Subic Bay 2009, when White could have maintained approximate equality with 12. \(\tilde{2}\)xe6N \(\tilde{2}\)xe6 13. \(\tilde{2}\)e3=.

12.\\ delta e3

This seems like a sad move for White to play, but there is nothing better.

If 12.bxc5? Wh4 Black wins on the spot.

12.h3 allows 12...②xf2 13.Φxf2 ভf6† 14.ᡚf3 ভxc3-+ when Black has an extra pawn and the initiative.

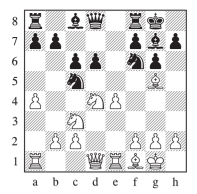
After 12.f3 Black is ready to retreat with his c5-knight as the long diagonal is clear: 12... ②e6 13. ②ce2 ②xd4 14. ②xd4 c5∓

12...②xe3 13.\(\mathbb{Z}\)xe3 \(\varthi\)e6\(\overline{\overline{+}}\)

The strong g7-bishop is obviously the telling factor.

11.\(\pm\)g5

This temporarily prevents ...d5, but leaves a series of dark squares vulnerable. In Aranovitch – Henze, Switzerland 2001, the simplest and strongest would have been:



11...₩b6N 12.\bar{\textbf{\pi}}b1 \bar{\textbf{\pi}}e8 13.a5

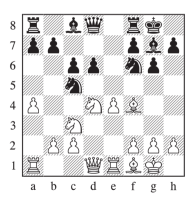
Before defending the e4-pawn, White needs to drive the queen away from the a7-g1 diagonal.

Instead, 13.f3 2e6 14.2e3 allows 14...2g4 15.fxg4 2xd4, with excellent chances for Black.

13... ac 7 14.f3 ac 6 15. ac 6 ac 6 16.b4 d5= Black has at least equalized, since 17. ac 6? ac 6 18.exd5 runs into 18... ac 3∓.

11.\$f4

This is safer than 11.\(\hat{2}\)g5, but does not cross Black's plan. In Kaminski – Sznapik, Lubniewice 1993, Black for no good reason refrained from:



11...d5N 12.e5

The only way of keeping some tension.

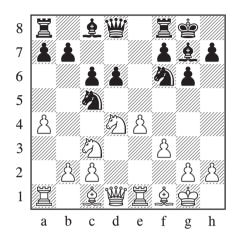
12...Ыtd7

Planning ... \(\mathbb{I}\)e8 followed by ... f6 and/or ... \(\mathbb{D}\)e6.

13.b4

The structural modifications arising after this do not favour White.

13... ②e6 14. ②xe6 fxe6 15. ዿg3 a5 16.b5 ∰e7 Black has comfortable play.



11...d5!N

Black should not delay this break, as playing in slow motion allows White to consolidate his space advantage: 11...a5 12.\(\delta\)e3 \(\beta\)e8 (12...d5? already fails to 13.\(\delta\)xc6 bxc6 14.\(\delta\)xc5\(\pm\)) 13.\(\delta\)f2\(\pm\) Pioch — Kunze, Berlin 1994.

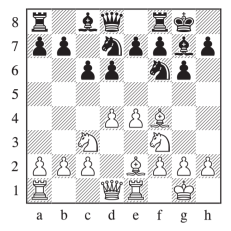
12.e5 ②e8

The difference with respect to the final variation from the note to White's 11th move above is that White can immediately consolidate his e5-pawn with f3-f4, so there is no reason to submit it to piece pressure. With its last move, the knight is heading for c7, helping its colleague to occupy the blockading e6-square.

13.f4 ②c7 14.\(\mathbb{2}\)e3 \(\overline{0}\)5e6=

Black will play ...f6 soon, with good chances for counterplay.

D2) 8.\$f4



This familiar plan is best answered with a slightly atypical move:

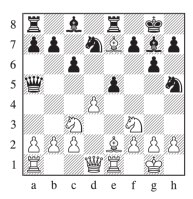
8...₩a5!

Black threatens ...e5 without placing the queen in the bishop's line of fire. In line B above, where White played **3**d2 instead of **2**e1, developing the queen to a5 would have run into 9.**4**d5!.

White mainly chooses between **D21**) **9. and D22**) **9. and D22**)

With the queen on a5 the central break is harmless:

9.e5 �h5 10.ዿg5 dxe5 11.ዿxe7 \@e8



White does not have the resource 12.d5 that he had in line B.

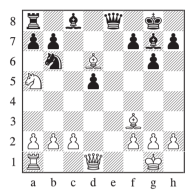
12.\$d6 exd4 13.\$\infty\xd4 \$\infty\hf6 14.\$\infty\hf8 \text{e}}}}}}}} \text{\texi\text{\text{\text{\text{\tex{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\tex

The structure is symmetrical and the d6-bishop is not stable enough to allow White to retain his dominance. In contrast, the g7-bishop is likely to gain in strength.

15.\$f3 \$\hat{Q}\$b6 16.\boxed{\boxed}xe8\\dagger \boxed{\boxed}xe8 17.\bar{Q}\$a5 \$\hat{Q}\$fd5

Completely neutralizing White's initiative and demonstrating that some of his pieces are hanging.

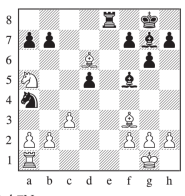
18.²√2xd5 cxd5



19.₩e1

If 19.彙xd5 營b5 20.彙xb7 彙xb7 21.氫xb7 營xb2 22.冨b1 營xa2〒 Black has regained both pawns, keeping a potentially dangerous passer on the a-file.

I also considered 19.c3 \(\delta f5\), planning ...\(\delta e4\), when Black has a lot of activity.



22. ②xb7N

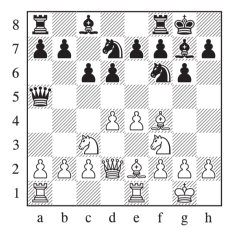
The careless 22.\(\mathref{L}\)a3? allows 22...\(\Delta\)xc3! since 23.bxc3 \(\mathref{L}\)xc3 regains the piece with interest.

Nogueiras – Azmaiparashvili, Madrid 1988, continued with 23. \$\tilde{\Delta}xb7?!\$ when 23... \$\tilde{\Delta}b5\$ gave Black pleasant play, but 23... \$\tilde{\Delta}b1!N-+, completely paralysing White, would have won on the spot.

22...②xb2=

With plain equality.

D21) 9.\d2



The delayed queen's development allows Black to use the tension along the e1-a5 diagonal in his favour.

9...e5 10.\$h6

The only consistent move.

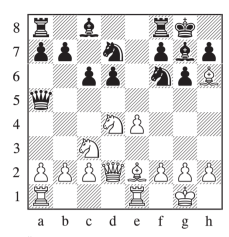
10. ≜e3 just wastes a tempo: 10... ≝e8N 11. dxe5 dxe5 with comfortable play.

The evaluation is the same if White releases the tension before exchanging bishops: 10.dxe5 dxe5 11.\documentsh6 \textbf{\textit{E}e8} 12.a4 \textit{\textit{D}c5} (threatening ...\documents\textit{g}4 followed by ...\textit{\textit{E}ad8} and ...\documents\textit{e}6-d4) 13.h3 \documents\textit{e}6=

10...exd4 11.20xd4

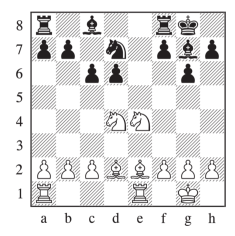
The untested intermediate move 11.\(\hat{2}xg7N\) allows a promising exchange sacrifice: 11...\(dxc3\) 12.\(\hat{\mathbb{H}}\)h6 cxb2 (avoiding the trap 12...\(\hat{D}\)g4? 13.\(\hat{2}xc3!\)\(\hat{2}\) 13.\(\hat{2}xf8\)\(\hat{D}xf8\)

14.\(\mathbb{Z}\)ab1 \(\overline{\Delta}\)xe4= Black has two pawns for the exchange and a compact structure.



11...②xe4!

This small tactical trick provokes favourable simplifications.



13...d5!

A strong intermediate move, attacking the second knight instead of capturing its colleague.

13...ዿxd4 14.∅xd6 ዿxb2 15.\alphaab1 allows White to hope for a tiny edge.

14.**\$**b4

After 14. 2xc6 bxc6 15. 2c3 2c5 White was only hoping to maintain equality in Christensen – Jensen, corr. 1989. Black can continue with ... 2f5 and ... a5.

14... Id8 15. 2xc6

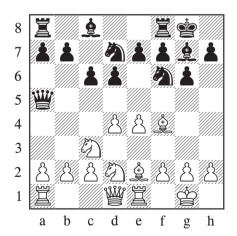
15.心b5?, hoping for 15...cxb5 16.心c3=, allows a promising exchange sacrifice: 15...dxe4 16.心c7 罩b8 17.逸e7 罩f8 White's knight faces serious problems returning into play. 18.罩ad1 逸e5 19.逸xf8 捡xf8 20.逸g4 f5 21.心e6† 岱e7 22.心g5 心f6! 23.逸e2 逸xb2干 Black had two pawns for the exchange and a strong dark-squared bishop in A. Sokolov – Van der Wiel, Biel 1985.

However, 18... 2xb2!N would have been even stronger, gaining a full tempo over the game continuation.

15...bxc6 16.4 c3 a5

Black had at least equal play in Kamsky – Piket, Dortmund 1992.

D22) 9. 包d2



This anticipates Black's immediate threat of ...e5, which would run into 20c4 followed by the occupation of the d6-square. But for other purposes the knight does not stand well on d2, and Black is flexible enough to change plans.

9...₩c7!

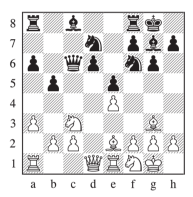
Since e4-e5 is not a threat any more, the queen stands well on c7. The last move creates two simultaneous threats: ...e5 and ...b5.

10.d5

The only way to parry both threats, but not really fitting in with the previous move since the knight belongs closer to the d4-square.

White has unsuccessfully tried several other moves. If allowed, Black will play ...b5, since e4-e5 is not a threat yet and he can start the fight in the centre a little later. For instance:

10.Ձg3 b5 11.a3 e5 12.d5 a6 13.dxc6 ∰xc6 14.∮)f1

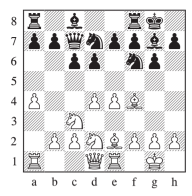


In Wedberg – Danielsen, Munkebo 1998, the most convincing regrouping would have been 14... 66N 15. 62 \$\frac{1}{2}e6=\$, with harmonious development and chances for queenside counterplay.

10. ②c4 leads to structural modifications freeing Black's position: 10...b5 11.e5 bxc4 12.exf6 ②xf6N 13. ②xc4 □b8=

10.a4

Since ...b5 offers Black such easy play, this is the only logical alternative to the main move. Black needs to switch to the central plan:



10...e5 11.dxe5

11. ②e3?! runs into the thematic 11.. ②g4, for instance: 12. ②xg4 exd4 13. ③xd7 ③xd7 14. ②c4N (14. ②f4 dxc3 15. ②c4 cxb2 16. 墨b1 ③e5 was excellent for Black in L.B. Hansen — Wojtkiewicz, Philadelphia 2006) 14... dxe3 15. ②xe3 d5 16. exd5 cxd5 Since 17. ③xd5 ②e6 wins an exchange, White's best chance to stay close to equality is 17. ②xd5 ③xc4 18. ②e7† ⑤h8 19. ③xd7 — but even here, after 19... ③xc2 20. ③xb7 □ab8 □ Black's play is preferable since 21. ③xa7? ③xb2 22. □d1 ②d4!—+ wins the exchange, based on the back-rank weakness.

11...dxe5 12.\(\mathbb{L}\)e3

This loss of time compensates for the tempo wasted by the black queen.

12.彙g3 is worse, since the bishop is far from the important squares: 12...心c5 13.b4 心e6 14.心c4 罩d8 15.豐c1 心f4 16.彙f1 彙e6干 with a strong initiative for Black in Wedberg – Cu. Hansen, Stockholm 1996.

12...≌d8

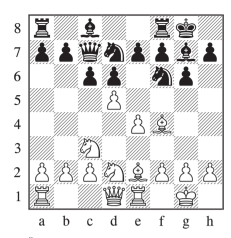
Preventing the intrusion on d6 after 2c4.

Preparing ... \(\Delta \c5.

13...ల్18 followed by ...ల్2e6 or ...ల్2g4 is also good.

14.\(\mathbb{I}\)d1 \(\bar{Q}\)c5 15.f3 \(\dagge\)e6 16.\(\bar{Q}\)c4 a5=

Black had regrouped perfectly and enjoyed almost absolute stability on the dark squares in Pigusov – Azmaiparashvili, USSR 1986.



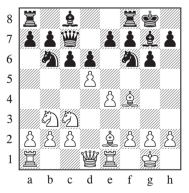
10...**包b6!**

Black immediately attacks the d5-pawn, aiming among other things at preventing the manoeuvre 2d2-f3-d4.

11.**£f**3

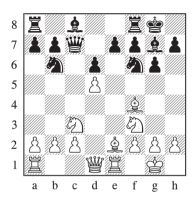
Trying to keep things under control in the centre.

11. \triangle b3 exposes the knight to attack by the a-pawn without threatening \triangle d4, since the d5-pawn would be hanging. And if he prepares the centralizing move with \triangle f3, then ... \triangle c4 would cause trouble.

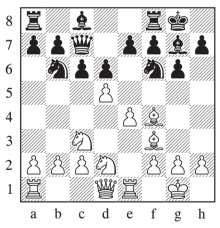


11...ዿੈd7 12.\(\mathbb{I}\)b1 a5 13.h3 a4 14.\(\Delta\)c5 \(\delta\)e8\(\pi\) White was terribly fragile in Braga – Christiansen, Germany 1990.

11. △f3 cxd5! 12.exd5 was played in Koch – Long, email 2000, and here Black can improve with:



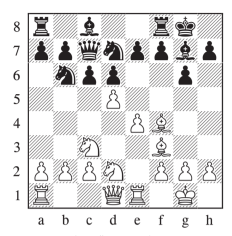
12... ∰c5!N In order to save the central pawn, White needs to give up the bishop pair. 13. £e3 ∰a5 14. £xb6 ∰xb6 15. ∑a4 ∰a5 16.c4 White has managed to consolidate his centre, but he is poorly coordinated and the g7-bishop is superb. One possible way of fighting for the initiative is: 16...e6 17.dxe6 £xe6∓



11...包fd7

Immediately underlining the main drawback of White's last move: the vulnerability of the light-squared bishop.

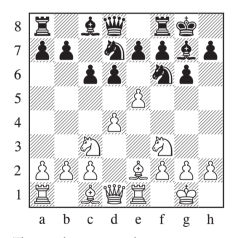
 should have prepared the central break with 14... ∰d8N 15. Df3 d5=.



12.a4 a5 13.\(\mathbb{2}\)e3 \(\Delta\)e5 14.\(\mathbb{2}\)e2 f5

Black had strong counterplay in Nunn – Pfleger, Germany 1987.

D3) 8.e5



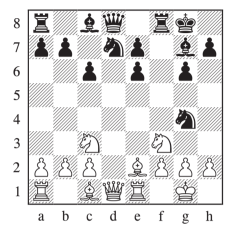
This is the most ambitious continuation, involving a positional pawn sacrifice.

8...dxe5 9.dxe5

Inserting the knight exchange only frees Black's play: 9. 2xe5 2xe5 10.dxe5 2xd1 11. 2xd1 2d7 12.f4 (without queens the pawn sacrifice is completely harmless: 12.e6 fxe6

13. ②c4 ②f6=) 12...f6 Freeing the bishop and turning f2-f4 into a weakening move. 13.exf6 ②xf6 14. ②e3 ②g4 15. ②d4 ½—½ Solak — Tseshkovsky, Herceg Novi 2005.

9... 2 g4 10.e6 fxe6

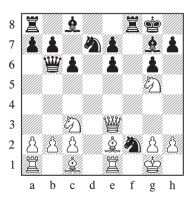


White doubtless has compensation for the pawn, but choosing the best plan and move order is not simple.

11.h3

Before undertaking any concrete action, White forces his opponent to make up his mind with respect to the knight.

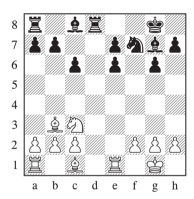
The premature 11.\(\Delta\)g5? allows 11...\(\Delta\)xf2, when White fails to trap the knight: 12.\(\Delta\)d2 \(\Delta\)b6 13.\(\Delta\)e3



11.\(\pma\)c4

This allows Black to gain time to regroup: 11... de5 12. dxd8 dxd8 13. dxe5 dxe5 14. dxf7

We are already familiar with this regrouping.



15. 臭f4

15.\(\preceq\)xe6?? is impossible due to 15...\(\preceq\)xe6 16.\(\preceq\)xc3 17.bxc3 \(\preceq\)d1\(\preceq\) mating.

15...∲f8

Getting away from the potential pin in order to prepare ...e6-e5.

16.\(\mathbb{L}\) xe6 \(\mathbb{L}\) xe6 \(\mathbb{L}\) d4 18.\(\mathbb{L}\) e4 \(\mathbb{L}\) ad8 19.\(\mathbb{L}\) f1 b5

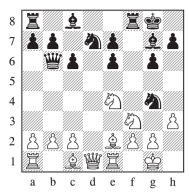
Black had some initiative in Bailet – Tkachiev, Belfort 2012.

11.9 e4

This centralizing move is not without venom. 11... ₩b6!?

Black uses the available tempo to attack f2. The typical situation to be avoided arises after: 11... df6 12. dxd8 \(\frac{12}{2}\) xd8 \(\frac{12}{2}\)

12.h3



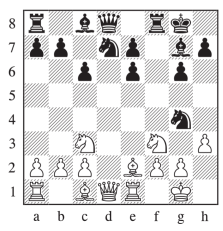
In Cooper – Yrjola, Novi Sad (ol) 1990, Black should have forced the exchange of the central knight with:

12... 2 df6!N 13. 2 xf6†

Preparing the bishop's development.

If 14. 2c4 Black has an adequate antidote to the pressure on e6 in 14... 2d5 15. 2b3 a5 16.a4 2c7. Black has a stable position, as c2-c4 would leave the dark squares weakened after ... 2f4.

Here too, Black has a stable position. In the absence of pressure along the a2-g8 diagonal, Black could even consider ...e6-e5 followed by f4.



11...**∮**ge5

Embarking on the familiar path.

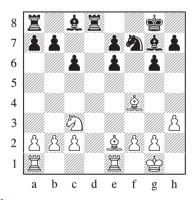
12.2 xe5

12. 25 26=, planning ... d5 and ... f7, is also entirely safe for Black. 13.f4?! This only drives the knight where it would go anyway, unnecessarily weakening White's structure. 13... f7 14. 2xd8 2xd8 15.g3 2d5 White had little if any compensation for the pawn in Zaitsev – Postny, Moscow 2002.

With this specific piece placement the knight seems to enjoy stability in the centre, but this will not last.

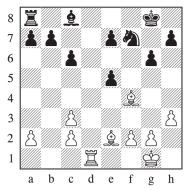
14. 2g5 is easily parried with 14... 2f8 followed by ... 2f7. The net result is that White has wasted a tempo on helping the king evacuate the a2-g8 diagonal, thus preparing ...e6-e5 under improved circumstances.

14.\$f4 \$\hat{2}f7



15.\d2d3

White strengthens his control over the e-file. 15.\(\mathreverge{g}\)3 leaves the d4-square undefended, allowing 15...\(\mathreve{\mathreverge{g}}\)4 16.\(\mathreve{\mathreve{g}}\)d1 e5\(\overline{\mathreve{\mathreve{g}}}\) with active play in Okhotnik – Tkachiev, France 1996. The natural 15.\(\mathreve{\mathreve{g}}\)ad1 \(\mathreve{\mathreve{g}}\)ad1 16.\(\mathreve{\mathreve{g}}\)ad1 allows: 16...\(\mathreve{\mathreve{g}}\)xc3! 17.bxc3 e5

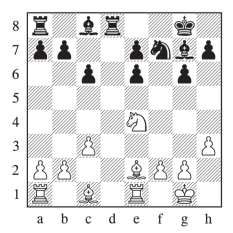


This is the optimal scenario for Black. Before clearing the diagonal for his bishop on c8 he exchanges his potentially bad bishop, spoiling White's structure on the way. 18.≜e3 ≜e6 19.a4 △d6∓ Black had an extra pawn and the better structure in Rozentalis – Azmaiparashvili, Lvov 1990. The bishop pair only offers chances to hold a draw.

15...e5 16.\dongg3 \donggf f5 17.\dongg e4 \dongg d6\frac{\pi}{\pi}

White did not have enough compensation for the pawn in Potkin – Art. Minasian, Batumi 2002.

14...包f7 15.c3

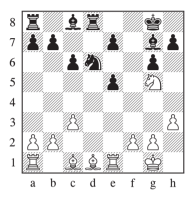


White has consolidated his position but is not yet fully mobilized. This gives Black the time to complete his development in more than one way.

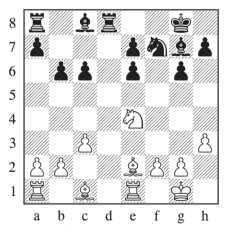
15...b6

Black prepares the bishop's development without changing the kingside configuration.

15... Ød6 16. Øg5 e5 is also good, as White's initiative on the light squares is temporary: 17. Åd1



15...e5N is similar: 16.\(\delta\)c4 \(\delta\)f8 17.\(\delta\)c5 b6 18.\(\delta\)e6†\(\delta\)xe6 19.\(\delta\)xe6 \(\mathbb{Z}\)d6 20.\(\delta\)b3 \(\mathbb{Z}\)ad8=



16.a4 c5 17.₺g5

The only way of fighting against ...\$b7, clearing the e-file and the long diagonal.

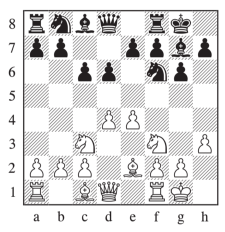
17... ②xg5 18. ②xg5 中行 19. ②f3 罩b8 20. ②f4 e5 21. ②xe5 ③xe5 22. 罩xe5

Torre – Cheparinov, Istanbul (ol) 2012, continued with 22...a5, which seems a bit too slow, even though Black achieved a draw anyway. More active is:

22... \(\bar{2}\)d2N 23.b4 cxb4 24.cxb4 \(\bar{2}\)d7 25.\(\bar{2}\)ae1 e6

The vulnerability of the white queenside compensates for the isolated pawn on e6.

E) 7.h3



This is the second most frequent continuation and the only one which is almost as popular as 7.a4, which is examined in the next chapter.

The purpose of h2-h3 is not to prepare \(\delta e3\), as in most cases White can comfortably meet an early ...\(\delta\)g4 with \(\delta g5\), leaving the knight looking strange. By controlling the g4-square White mainly strengthens the threat of e4-e5, in the hope of forcing the knight back to e8.

7...≌c7

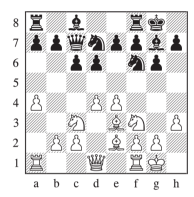
7...9)bd7

This has been my usual choice over the years. However, even though my results were more than satisfactory, I have spotted a few problems:

8.a4

Black intends to meet 8.e5 with a coherent regrouping: 8... 2e8 9.2f4 dxe5 10.dxe5 2c7 11.2e1 2e6 12.2g3 I have had this position several times, but even though the blockading knight looks beautiful, I got a bit fed up with Black's lack of space.

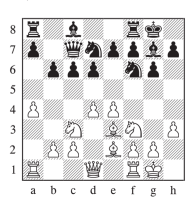
8...\bullet c7 9.\bulletee e3



This position could also arise via the 7.a4 move order, which is characteristic of the next chapter. The reasons why I now prefer 7... 20 over 7... 20 bd7, as explained here, also apply there.

9...b6

This is what I used to play almost exclusively. 9...e5 is more solid, but Black experiences some micro-problems: 10.dxe5 dxe5 11.a5 \(\text{Zd8}\) Preventing White's activity along the d-file. 12.\(\text{Zb1}\) \(\text{Df8}\) 13.\(\text{Za2}\) Unfortunately, the most desirable move, 13...\(\text{De6}\) e, loses the exchange: 14.\(\text{Lb6}\) b axb6 15.axb6, when Black is forced to play 15...\(\text{Zxa2}\) 16.bxc7 is even worse.

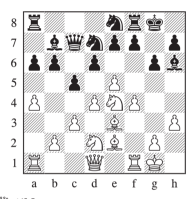


10.5 d2

This is the critical move, preparing kingside expansion. Natural moves allow Black to carry out his plan unhindered: 10.\(\mathbb{U}\)d2 \(\mathbb{L}\)b7 11.\(\mathbb{E}\)fe1 e5 followed by ...a6 and ...b5.

10...\$b7 11.f4 a6 12.e5 \$\overline{Q}\$e8 13.\$\overline{Q}\$ce4 c5 14.c3 \$\overline{Q}\$h6

Apparently White cannot hold his centre any more, but there is a strong resource which puts Black in a passive position.



15.\equiv e1!N

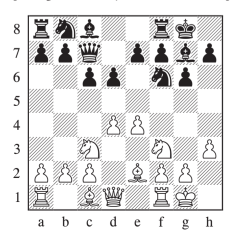
15.exd6 ②xd6 16. ②xd6 exd6∓ offered Black excellent play due to his better development and the weakness of the e4-square in Braga – Marin, Andorra 2000.

15...**₽**g7

The point is that the planned 15...dxe5 16.dxe5 ②xe5 runs into 17. ₩h4+-.

16.g4±

White has consolidated his space advantage, depriving Black of any chance for counterplay.



8. £f4

This only looks similar to line B. The insertion of h2-h3 offers Black additional ideas.

8.a4 e5 will most likely transpose to the next chapter. For example, 9.\mathbb{Z}e1 is variation C2, while 9.\mathbb{Q}e3 is variation D2.

Neutral moves allow ...e7-e5, for instance: 8.≜e3 e5 9.∰d2

This is too modest to pose problems, but other moves do not have independent value. For instance, 9.a4 and 9.dxe5 dxe5 10.a4 transpose, respectively, to variations D2 and D4 of the next chapter.

9...b5 10.a3 exd4N 11.\(\Delta\)xd4 \(\Delta\)b7

Black will follow a familiar plan: ...\(\Delta\)bd7,

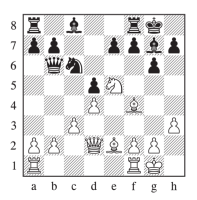
...a6, ...\(\Textit{Efe8}\) and – when everything is ready for it – ...c6-c5.

8.e5 dxe5 9.2 xe5

9.dxe5 allows Black to gain time for his development: 9...\(\mathbb{E}\)d8 10.\(\mathbb{L}\)d3 \(\mathbb{D}\)d5 11.\(\mathbb{D}\)xd5 cxd5 12.\(\mathbb{L}\)f4 \(\mathbb{D}\)c6 13.\(\mathbb{E}\)e1 \(\mathbb{D}\)d4 15.\(\mathbb{D}\)xd4 \(\mathbb{M}\)xd4= with approximate equality in a somewhat dull position, Volokitin – Grigoryan, Jerusalem 2015.

9... 2d5 10. 2xd5 cxd5 11. 2f4 4b6 12. 4d2 2c6 13.c3

White has some hopes for a kingside attack, but Black's plan turns the tables:

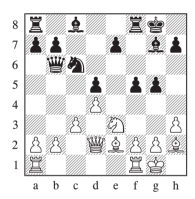


13...f6 14.②g4 g5 15.奠h2 f5!

The h2-bishop will inevitably stay out of play for a long time.

16.₺e3

16. ②e5 does not change anything essential: 16...f4 17. ②f3 h6 18. ②d3 ③f5 19. ③xf5 罩xf5 20. 罩fe1 營c7 21. 罩e2 營d7 22. 罩ae1 罩af8 Both sides are perfectly regrouped, but for practical purposes Black is a piece up.



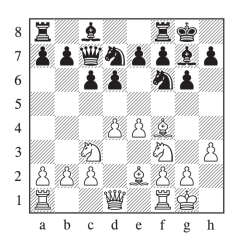
16...f4! 17.\(\hat{Q}\)xd5 \(\bar{\text{\tint{\text{\ti}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te

18.\(\mathbb{L}\)f3 \(\mathbb{L}\)e6 19.\(\infty\)b4 \(\infty\)xb4 20.cxb4 \(\mathbb{L}\)d5 does not offer White any reason for joy either.

18...�a5 19.�e3† �\xc4 20.�\xc4 b5 21.�\a3 e5

With a strong initiative for Black in Dorfman – Zaichik, Moscow 1983.

8...**\Dbd**7



9.e5

The only consistent move, since 9.\mathbb{\mathbb{H}}d2 e5 followed by ...b5 and ...\mathbb{\mathbb{L}}b7 offers Black optimal play.

9...包h5

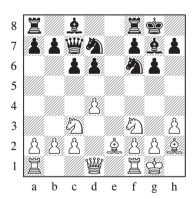
The most principled reaction, as after 9...dxe5 10.0xe5 the queen would soon have to lose time.

10.\(\partial_g 5N\)

Curiously, this typical move is a novelty.

10.exd6 exd6 11.ዿh2 幻hf6

This does not pose Black any problems. True, the pin along the h2-b8 diagonal looks a bit annoying, but after Black solves this problem the bishop will be somewhat passive on h2.



12.2 d2

Threatening ©c4.

12.a4 was played in Pinkas – Mista, Polanica Zdroj 2004, and is best answered with 12...a5N= followed by ∑b6.

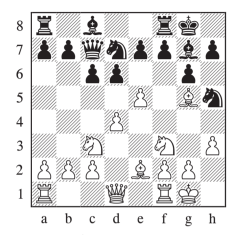
12...\\mathbb{\mathbb{Z}}e8

Preparing to defend the pawn with either ...\$18 or ...\$26 followed by ...\$2b6.

However, 12...心b6N is also possible, for instance 13.心de4 心xe4 14.心xe4 罩d8 15.c3 營e7 16.逸d3 f5 17.心d2 兔e6=, with comfortable development.

13.\(\delta\)f3 \(\delta\)b6 14.\(\delta\)ce4 \(\delta\)xe4 15.\(\delta\)xe4

In Borik – Mohrlok, Germany 1977, the best way to defend d6 would have been: 15... ②c4N 16.b3 f5=



10...dxe5 11.\(\mathbb{L}\)xe7 exd4!?

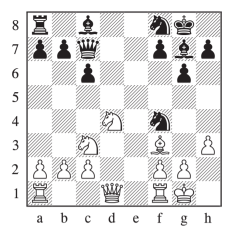
There is nothing really wrong with the familiar 11... \$\mathbb{\omega}\$e8 12.d5 \$\omega\$b6, but the main move is more active.

12.\$xf8 2xf8 13.2xd4 2f4

White is a clear exchange up, but Black has strong pressure in the centre and on the kingside. The h3-pawn is an obvious target for sacrifices.

14. £f3

After the text move, we see a familiar motif.



14...\$xh3! 15. 2 de2

Once again, White should ignore the bishop. If 15.gxh3? ②xh3† 16.\$\dot\dot\g2\$ \overline{O}f4† 17.\$\dot\gammag1\$ Black regains the d4-knight with two pawns for the exchange and a continuing attack.

15...\$f5 16.\(\dagge\)xf4 \(\mathbb{Y}\)xf4 17.\(\mathbb{Z}\)e6=

The situation has calmed down, but Black's position remains excellent as all his minor pieces are stable and active.

Conclusion

Despite the apparent simplicity of White's play, the Classical System can lead to a wide range of positions.

The lines based on a quick e4-e5 are slightly irritating, as they take Black out of the usual Pirc patterns. Objectively, there is no great danger, but Black needs to know what he is doing for a short sequence of moves. Small details may change the nature of Black's best reaction – compare for instance variations B and D, where Black reacts quite differently to White's \$\frac{1}{2}f4\$.

When White aims for straightforward development, Black will respond with ...e7-e5. We have already seen some examples of this, and will see many more in the next chapter.



Classical System



7.a4

Variation Index

1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$f3 \$\hat{2}\$g7 5.\$\hat{2}\$e2 0-0 6.0-0 c6 7.a4

7...**₩c**7

A) 8.皇f4 ②bd7	44
A1) 9.₩d2	44
A2) 9.e5	47
B) 8.ዿg5 e5 9.∰d2 �bd7	49
B1) 10.\(\mathbb{Z}\)ad1	49
B2) 10.\(\mathbb{E}\)fe1	51
C) 8.\(\mathbb{Z}\)e1 e5	54
C1) 9.dxe5	55
C2) 9.h3	58
D) 8.\(\hat{2}\)e3 e5	60
D1) 9. 2 d2	61
D2) 9.h3 exd4	62
D21) 10.∜Dxd4	63
D22) 10.\(\text{\mathscr{Q}}\)xd4	65
D3) 9.\(\mathbb{Z}\)e1	68
D4) 9.dxe5	70

A1) note to 10.\$h6



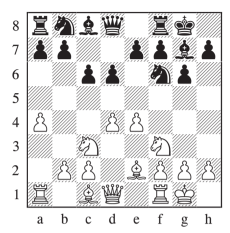
C2) note to 11.g3



D22) after 15. ₩d2



1.e4 d6 2.d4 \(\Delta \)f6 3.\(\Delta \)c3 g6 4.\(\Delta \)f3 \(\Delta \)g7 5.\(\Delta \)e2 0-0 6.0-0 c6 7.a4



This is not only the most popular continuation, but also the most principled one. Preventing ...b7-b5 once and forever is more useful than 7.h3, as in many lines White will try to save that tempo.

7...\\degree c7

I have explained the reasons why I prefer this move in the introduction to line E of the previous chapter.

We will examine A) **8.**\(\hat{2}\)f4, B) **8.**\(\hat{2}\)g5, C) **8.**\(\hat{2}\)e1 and D) **8.**\(\hat{2}\)e3.

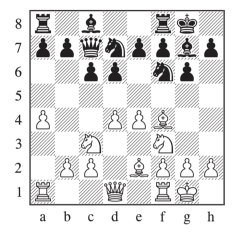
8.h3 e5 will most likely transpose to variations C2 or D2, after 9.\(\mathbb{Z}\)e1 or 9.\(\mathbb{L}\)e3 respectively.

After 8.e5 dxe5 9. \triangle xe5 (9.dxe5 exposes the central pawn to 9... Ξ d8 10. \triangle d3 \triangle g4 11. \triangle f4 \triangle d7 \mp) 9... \triangle bd7 White should transpose to variation A2 with 10. \triangle f4, since the overambitious 10.f4 weakens his centre without offering realistic attacking chances: 10... \triangle d5 11. \triangle xd5 (White loses stability after 11. \triangle e4 c5) 11...cxd5 12. \triangle e3 \triangle f6 13.g4 b6= followed by ... \triangle b7 and ... \triangle e4.

A) 8.\$f4

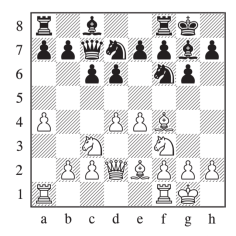
The reader is already familiar with this plan. Things will not get boring, though, since the small change in the picture greatly influences the subsequent play.

8...**2**bd7



White has a choice between the developing **A1) 9. a**d and the resolute **A2) 9.e5**.

A1) 9.₩d2



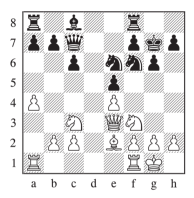
This is similar to variation D21 from the previous chapter, with the difference that White has already prevented ...b5. In the short term a2-a4 is more useful than h2-h3,

but Black has a way of making use of the g4-square.

9...e5 10.\$h6

10.dxe5

This clears the c5-square for the knight too early.



Black has completed the first part of his regrouping properly, threatening ... 294 and/or ... 214.

14.h3

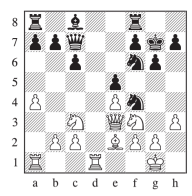
There is no simple antidote to the knight jumps.

14.\(\mathbb{I}\)fd1 clears the f1-square for the bishop but leaves the f2-pawn vulnerable: 14...\(\Delta\)g4 15.\(\mathbb{I}\)c1 \(\mathbb{I}\)b6\(\overline{\Pi}\)

Finally, if 14. adl \$\Delta f4 15. c4 \delta 6 16. cac6 \$\Delta xe6 = Black is by no means worse in this almost symmetrical position, as his queen's knight was better placed than White's in Notter – Turski, Stuttgart 2003.

14...ᡚf4 15.罩fd1

In Jakobsen – Thorvaldsson, Helsinki 1972, Black could have started a sacrificial attack already:



15...\$xh3!N 16.gxh3 \$\Omega\$xh3† 17.\$\Delta\$g2 \$\Omega\$f4†

White should agree to a draw by perpetual check with $18. \stackrel{\circ}{\Box} g1$ = because the alternative is bad:

18.⊈f1?

This takes the f1-square away from the rook, leading to severe consequences.

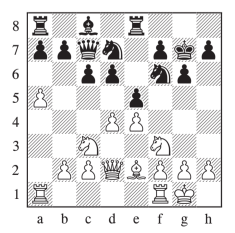
18...**∮**g4 19.**⊯**c5

White's queen desperately tries to prevent ... \begin{aligned} \text{b6}. \end{aligned}

19...ᡚe6 20.b4 a5 21.b3 ᡚc5 22.a3 ∰b6∓

In view of the threat of ... 5b3 Black will soon have a rook and two pawns for two minor pieces, and a continuing initiative.

10...≌e8 11.ዿxg7 ⊈xg7 12.a5



White prevents the stabilizing ...a5, increasing his space advantage. Apparently

he has managed to avoid spending the tempo h2-h3, but Black's next move reopens the discussion around the g4-square.

12...**包f8!**

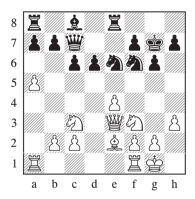
Planning ... 2g4 followed by ... 6e6, with pressure on the dark squares.

13.\\daggedfd1

13.h3

This allows Black to start his counterplay in the centre.

Preventing ... \$\overline{\Delta}f4\$ and defending the e4-pawn in anticipation of ... \$\overline{\Delta}c5\$.



15...d5 16.e5

If 16.exd5 cxd5 Black's pieces are well placed for the isolani structure, while the white queen is exposed.

With comfortable equality in Barlov – Lau, Palma de Mallorca 1989.

13.d5

This makes some sense because Black's last move has taken the knight far from the d5-square, but Black can keep his play fluent with:

14.a6 cxd5 15.∅xd5 Øxd5 16.exd5 b6 was balanced in Salzmann – De Smet, email 2004.

14...\$xf3 15.\$xf3 cxd5 16.\$\displaxd5\$

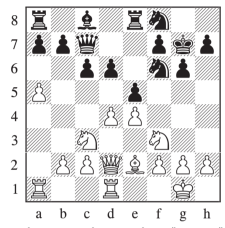
The critical continuation, aiming to keep control over the d5-square.

16.exd5 offers Black a kingside initiative after 16...a6 followed by ...፟ △6d7 and ...f5.

16... ②xd5 17. ₩xd5 ₩xc2 18. \(\mathbb{I}\)fc1 \(\mathbb{W}\)xb2

Black plans ... 26-d4, so White does not have anything better than forcing a draw by repetition.

19.\ab1 \dona{3} 20.\ab1=



13...\(\dong{1}{2}g4\) 14.h3 \(\dong{1}xf3\) 15.\(\dong{1}xf3\) \(\dong{1}e6\) 16.\(\dong{1}e2\)

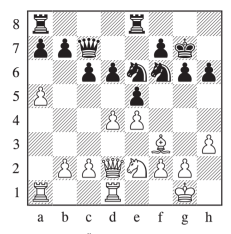
The only way to keep the control over the d4-square.

16...h6!N

A strong multipurpose move. The immediate threat is ... \bigcirc g5.

The natural 16... Zad8 is also sound but fails to yield immediate counterplay: 17. Ze3 a6 18.c3 h6 The same idea as in the main line. 19.h4 Ze7 ½—½ Gallagher — Wolff, Hastings 1990. There is no obvious way White can break Black's fortress, but play remains slightly one-sided.

The second, less obvious, idea of ...h6 is revealed by the following variation: 16...exd4 17.\(\Delta\)xd4 \(\Delta\)c5 18.\(\Delta\)f5†! With the g5-square defended White does not have this trick, so he will simply lose the e4-pawn.

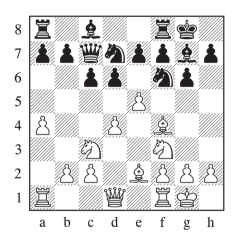


17.h4 exd4 18.₺xd4

18.a6 b5 does not change anything.

18...②c5∓ Black wins the e4-pawn.

A2) 9.e5

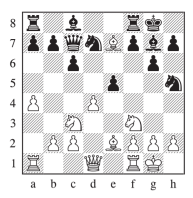


9...dxe5

The alternative is:

9...\$\dag{0}\$h5 10.\$\dag{2}\$g5 dxe5 11.\$\dag{2}\$xe7

The complications arising from this are less clear than in similar situations examined in lines B and E of the previous chapter. Still, in practice Black has scored reasonably well, so I will present some lines to enable the reader to form his own opinion.



11...≌e8!

One important difference with respect to Line E of the previous chapter is that after 11...exd4 12.\(\hat{L}\)xf8 \(\hat{L}\)xf8 \(\hat{L}\)xf8 \(\hat{L}\)xf8 \(\hat{L}\)xf4 \(\hat{L}\)f4 14.\(\hat{L}\)f3\(\hat{L}\) Black lacks the target on h3.

12.d5 \(\mathbb{Z}\) xe7

12... 6b6 is a familiar theme from the notes to line B of the previous chapter, but it is hardly viable with the white pawn on a4.

13.d6 ₩d8 14.dxe7 ₩xe7

Black had reasonable, but possibly not full, compensation in Levitina – Ioseliani, Shanghai 1992, and Rozentalis – Beliavsky, Minsk 1983. For daring players this is an interesting variation, but objectively the main line is safer.

10.2 xe5

10.dxe5 ♦ h5 wins the e5-pawn.

10...2xe5 11.2xe5

The critical move, forcing Black to waste a tempo with his queen.

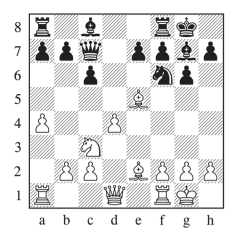
11.dxe5N

Black has two possible ways of meeting this. 11... \(\dd \)

This leads to drawish simplifications.

If Black has higher ambitions he could try the regrouping 11...②e8 12.營d4 急f5 13.鼍ac1 營a5 14.g4 鼍d8 15.營e3 急e6 16.b4 營b6 17.②e4 ②c7 18.c4 急c8, followed by ...②e6, with complex play.

12. ∅xd5 cxd5 13. ∰xd5 ℤd8 14. ∰b3 ĝe6= Black will soon regain the pawn on c2 or e5.



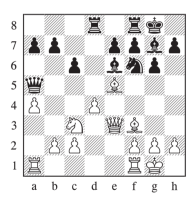
In line E of the previous chapter we avoid the similar position where h2-h3 has been played instead of a2-a4, but here the queen finds the necessary stability on a5 and b4, putting some pressure on d4 and b2.

11...\daggarange a5! 12.\daggarange c4

Preventing ...\$e6.

12.ዿf3 ዿe6 13.₩d2 \alpha ad8 14.\alpha e3

Evacuating the d-file, as 14.\mathbb{H}fe1 c5 offers Black counterplay.



In Rozentalis – N. Popov, Daugavpils 1983, Black's simplest route to equality would have been:

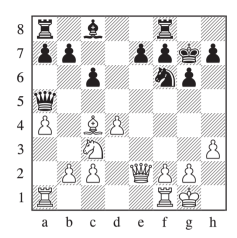
14... ②g4N 15. ②xg4 ③xe5 16.dxe5 After 16. ③xe6 ②xd4 17. 營e2 fxe6 18. 營xe6† ⑤h8= Black's strong bishop compensates for the weakness on e7.

16...\$xg4=

12...இத4

Black exchanges the active bishop, weakening the d4-pawn.

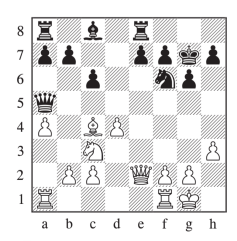
13.鼻xg7 垫xg7 14.h3 包f6 15.豐e2



15...\Ze8!N

Black not only defends e7, but also threatens ...e5.

This is slightly more accurate than 15...增b4 16.兔b3 兔d7 17.增e5 增d6 18.罩fe1 罩fe8 19.a5 with just a symbolic advantage for White in Rozentalis – Tkachiev, Heraklio 2007.



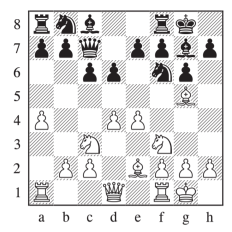
16.\ad1

16.\(\mathbb{I}\)fe1 \(\mathbb{M}\)b4= causes White queenside discomfort as the d4-pawn is hanging.

16...e5 17.d5 \begin{array}{c} \text{b} \text{d} \text{ 18.\dots} \text{b} \text{d} \text{d} \text{7} =

With balanced play offering chances for both sides.

B) 8.\(\partial\g\)g5

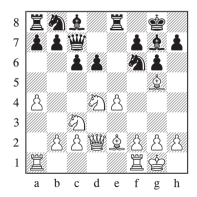


This is intended to carry more poison than the twin variation C of the previous chapter, as explained in the next comment.

8...e5 9.₩d2 2bd7

Black needs to deviate from the initially intended move order based on delaying the knight's development, as the bishop's presence on g5 reduces the effectiveness of the familiar plans. For instance:

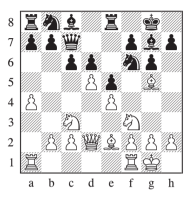
9...exd4 10.\(\Delta\)xd4 \(\mathbb{Z}\)e8



White can ignore the threat to the e4-

pawn with 11.\(\hat{2}c4\text{N}\). With the e-file clear Black should not take the pawn: 11...\(\Delta\)xe4?! 12.\(\Delta\)xe4\(\Box{2}\)xe4\(\Box{2}\)xe4 13.\(\Box{2}\)fe1\(\text{b}\) White has a huge lead in development.

I was also not completely happy with: 9...\(\mathbb{H} = 8 \) 10.d5!?



Usually the advance of the d-pawn is harmless, but here 10...cxd5 runs into 11.\(\hat{2}\)xf6 followed by 12.\(\hat{2}\)xd5.

10... **②bd7** 11. **å**c4 cxd5

11... 6 b6 12. 2 b3 cxd5 13. 2 xf6 2 xf6 14.a5 does not improve matters for Black with respect to the fight for the d5-square.

12.\(\partia\)xd5±

White maintains piece control over the d5-square.

However, since White does not control the g1-a7 diagonal as in the lines with \(\extrm{\hat{e}} \)e3, Black does not need to worry about the problems mentioned in the note on 7...\(\hat{D} \)bd7 in line E of the previous chapter (see page 39).

White needs to develop his rooks. He can do that with **B1**) **10.**\$\mathbb{B}\$ ad1 and **B2**) **10.**\$\mathbb{E}\$ fe1.

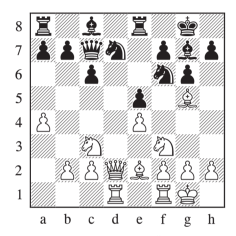
B1) 10.\ad1

This looks like a strong centralizing move, but it does little for the defence of the e4-pawn. Besides, it gives up the positional idea a4-a5, making the a-pawn look like a slight weakness.

10... \Be8 11.dxe5

11.d5 is not effective, as with the f6-knight defended by its colleague Black can safely play: 11...cxd5N 12.②xd5 (12.②xf6 ②xf6 13.③xd5 ②xd5 14.營xd5 ②e6 15.營xd6 營xc2丰 leaves the queenside vulnerable) 12...②xd5 13.營xd5 ②c5! Taking full advantage of the bishop's absence from e3. 14.②e3 ②e6 15.營xd6 營xe4 17.至dd1 f5= With active play.

11...dxe5



Black intends to play ... 2c5-e6, reaching the desired regrouping and gaining a tempo by attacking the bishop.

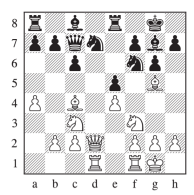
12.\d6

Trying to give meaning to White's 10th move.

If 12.營e3, as in Kengis – Cuijpers, Germany 1992, Black can obtain counterplay with: 12...h6N 13.逸h4 (only not 13.逸xh6? ②g4—+) 13...②h5 14.逸c4 ②f4〒 White's dark-squared bishop is more of a spectator and Black can continue regrouping with ...②f8-e6.

12.\(\mathbb{L}\)c4

This does not cross Black's intentions in any way.



12...②c5 13.豐e3 ②e6 14.臭h4 ②h5 15.②g5 ②hf4 16.②xe6 臭xe6 17.臭xe6 ②xe6 18.②e2 豐b6 19.豐xb6 axb6 20.b3

In Zhelnin – Bogdanovski, Katowice 1991, Black gradually misplayed this promising position and lost. Now was a good moment to get a slight queenside initiative with:

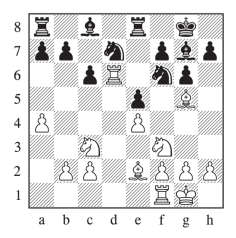
20...b5N 21.axb5 \(\mathbb{Z}a2 \) 22.bxc6 bxc6 23.\(\mathbb{Z}d2 \) \(\alpha \) h6 24.\(\alpha \) c1

White plays the only moves to keep him in the game.

24...ዿxd2 25.�xa2 \(\mathbb{Z}\)a8 26.�\c1 �\d4\(\mathbb{Z}\)

Black threatens 27... 2xc1 28. Exc1 2e2† and will soon regain the pawn, retaining active queenside play.

White has prevented ... ②c5 – but not for long, as we will see.



13...**£**f8!

Driving the rook away, based on 14.\mathbb{Z}xf6 \\ \mathbb{L}e7, winning an exchange.

14.\dd1

Sadly the rook needs to return to its previous location, as there are no other good squares along the d-file.

14.\(\mathbb{Z}\)d2 \(\mathbb{Q}\)b4\(\overline{\pi}\) creates an unpleasant pin, endangering the e4-pawn at the same time.

14. \(\mathbb{I}\)d3 also exposes the rook: 14...h6 15.\(\mathbb{L}\)h4?! g5 16.\(\mathbb{L}\)g3 \(\Delta\)c5 White cannot defend the e4-pawn since 17. \(\mathbb{I}\)e3 \(\Delta\)g4∓ traps the rook.

15.\(\frac{1}{2}\)xf6\(\frac{1}{7}\) is better, though exchanging the bishop is an obvious positional concession.

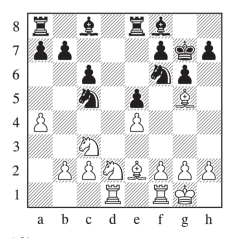
14...**∲**g7

A typical way of preparing ... 2c5.

15.₺d2

In Neelotpal – Koshy, Nagpur 1999, the most consistent continuation would have been:

15...包c5N



16.f4

This may have been what put Koshy off continuing with the main plan.

After 16.f3 ②e6 17. ②e3 ②d4 18. ②d3 ③e6= Black has excellent play.

16...exf4 17.\Bxf4 \Dfd7 18.\Bdf1 f6

Black also retains adequate compensation for the pawn with 18... \$\overline{\Delta}\$ 5 19. \$\overline{\Delta}\$ c4 \$\overline{\Delta}\$ xc4 \$\overline{\Delta}\$ 20. \$\overline{\Delta}\$ xf7 \$\overline{\Delta}\$ g8 21. \$\overline{\Delta}\$ xc4 \$\overline{\Delta}\$ e6 22. \$\overline{\Delta}\$ xe6, as the e4-pawn is doomed in the long run.

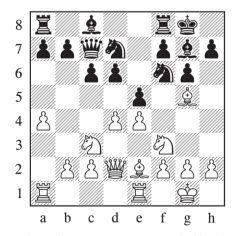
19.\(\prec{1}{2}\)xf6 \(\frac{1}{2}\)xf6 \(\prec{1}{2}\)e6

Black threatens ... £d6-e5 with annoying domination, so White should hurry to dismantle the strong minor piece set-up.

But not 21.b4? $\triangle d7\mp$, attacking the rook and the b4-pawn.

Black will regain the pawn soon, with a probable draw.

B2) 10.\(\mathbb{E}\)fe1

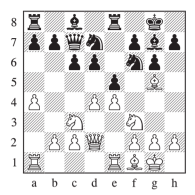


White takes measures against Black's planned ... \(\tilde{\tilde{B}} \) e8 in an attempt to keep the centre under control without releasing the tension.

The most active continuation, not only

putting light pressure on f7 but also strengthening control over the d5-square.

11.\(\hat{L}\)f1
This offers Black a choice.



11...b6N

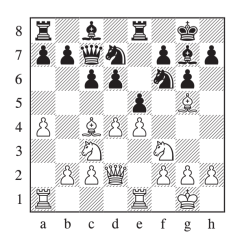
The most flexible continuation, but the same plan as in the main line is viable, too: 11...exd4 12.心xd4 心c5 13.f3 心e6 14.逸e3 心xd4 15.逸xd4 兔e6 16.虽ad1 虽ad8= Black had completed his development harmoniously and did not face any problems in Winants – Atabayev, Baku (ol) 2016.

12.\(\mathbb{Z}\) ad1 \(\dagge\) b7 13.dxe5

Reducing the potential of Black's counterplay, for 13.\(\hat{2}\)c4 exd4 14.\(\hat{2}\)xd4 a6, followed by ...b5 and ...c5, endangers the e4-pawn.

13...dxe5 14.\(\psi\)c4 a6=

Followed by ...b5 with a flexible position.

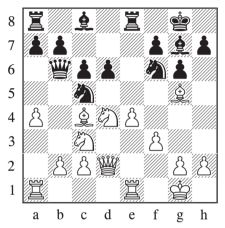


11...exd4N

Starting the attack against the e4-pawn. In practice Black has only tried 11... \(\Delta \) b6 and 11... \(\Delta \) f8.

One of the ideas behind White's last move is to meet 11...b6 with 12.d5, when the bishop participates in the fight for the d5-square.

12.²√2xd4 ²√2c5 13.f3 ²⁶/2b6

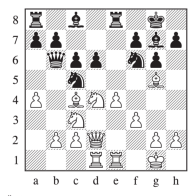


Setting up strong pressure on d4 and b2.

14.**Le**3

14.≌ad1

This weakens the queenside defence.

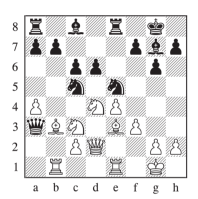


14... fd7

An important step in preparing queenside counterplay.

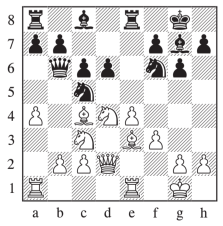
If 14... \$\bar{\mathbb

in reserve. 15.ĝe3 ∅e5 16.ĝa2 16.ĝb3 ∰b4 leaves White stuck.



18...d5
The safest. Black clears the a3-f8 diagonal for the queen's retreat.

19.exd5 ∅xb3 20.\(\mathbb{Z}\)xb3 \(\mathbb{M}\)f8
Black has at least equal play.



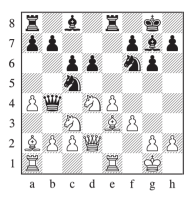
14...**₩b4** 15.b3

15.\(\delta\)f1 allows Black to free his position immediately: 15...d5 16.exd5 \(\Delta\)xd5= and if 17.\(\Delta\)xd5?! \(\delta\)xd2 18.\(\delta\)xd2 \(\delta\)xe1 19.\(\delta\)xe1

\$\textstyx xd4\dagger\$ then Black wins a pawn on either a4 or b2.

15.⊈a2

This is somewhat passive and is best answered with:



15...a5

Planning ... 2fd7-b6, increasing the pressure on the a4-pawn.

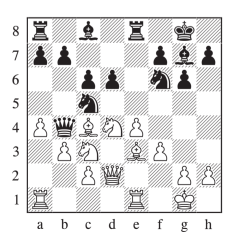
16.�de2 \de2 \de2 \de2 \de2 \de2 \de3

After the knight's retreat Black plans ...\$e6. 17.\$\Delta f4 \$\Delta e8 18.\$\Bab1\$

18. 2d3 2xd3 19.cxd3 2c7 20.d4 2e6= is also comfortable for Black. White's centre is not too threatening, while Black has the b4-square and a perfect regrouping.

18...**②**c7=

Followed by ...\$e6 or ...\$e6 soon.

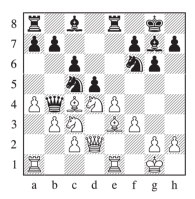


Black has achieved an active and stable position in the spirit of the Fianchetto King's Indian with ...e5 and ...exd4. But he should not rest on his laurels, as White's space advantage might tell in the long run.

15...a6

The best way to obtain counterplay. 15...d5

This thematic break is also playable, but Black does best to keep it in reserve.

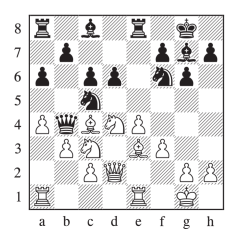


16.exd5 cxd5

The forced sequence initiated by 16... 2xd5 favours White: 17. 2xd5 Exe3 18. Exe3 2xd4 19. Ed1 2xe3† 20. Exe3 White retains a slight initiative, since 20...cxd5? 21. 2xd5 puts the king in deadly trouble.

17.鼻f1 a6

Black's position is entirely viable, as the theoretical weakness of the isolani is compensated by White's queenside weaknesses.



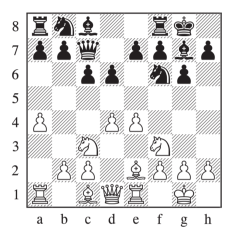
16.\ad1

Preventing ...b5 would allow Black to carry out the aforementioned break in an improved form: 16.a5 d5 17.exd5 cxd5 18.\(\hat{\frac{1}{2}}\)f1 \(\hat{\frac{1}{2}}\)d7 The a1-rook is tied to the defence of the a5-pawn.

16...包fd7

Black clears the long diagonal in order to threaten ...b5 without allowing ②xc6. This offers him entirely adequate counterplay.

C) 8.\mathbb{E}e1



The similarity of this move to line D of the previous chapter is only visual as White will not get to play either £f4 or e4-e5. His main idea is to overprotect the e4-pawn with £f1, thus reducing Black's chances for counterplay based on ... £e8 and ... exd4.

8...e5

White has a choice between **C1**) **9.dxe5** and **C2**) **9.h3**.

Here are some minor alternatives:

9.d5 is not too dangerous. True, White should not be worse, but in the following game he made several questionable moves: 9...cxd5 10.exd5 心bd7 11.心b5 營b8 12.c4 a6 13.心c3 a5 14.b3 心c5 15.逸a3 b6 16.b4 axb4 17.逸xb4

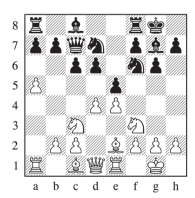
åd7 18. åxc5 bxc5 19. □b1 ∰d8 = Malisauskas – Neverovsky, Katowice 1993.

9. £f1 Ee8 10.h3 White cannot avoid this move any more. (If 10.g3 £g4, and now that the white bishop has more or less defined its intentions with the move of the g-pawn, the exchange on f3 favours Black.) 10... £bd7 This is likely to transpose to variation C2.

9.a5

This looks like a useful half-waiting move, waiting for Black to play ... \(\Delta \) bd7 so that White can forget about ... \(\Delta \) g4. And yet this move allows Black to speed up his queenside counterplay.

9...**②**bd7



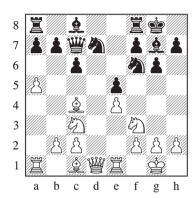
10.dxe5

10.a6?! b5 only facilitated Black's queenside expansion while turning the a6-pawn into a target in Kravchenko – Domogaev, Rasskazovo 2015.

10. 全f1 置e8 11.h3 transposes to the note to White's 10th move in variation C2 on page 58.

10...dxe5 11.\(\partial\cdot\)

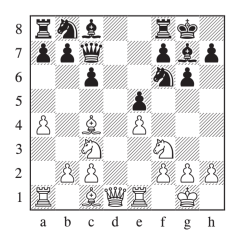
The omission of h2-h3 makes itself felt after: 11.\(\hat{L}\)e3 \(\hat{D}\)g4 Obtaining the c5-square for its colleague. 12.\(\hat{L}\)g5 \(\hat{D}\)c5 13.\(\hat{D}\)d2 \(\hat{D}\)e6 14.\(\hat{L}\)h4 In Goldstern – Boersma, Hilversum 1986, Black had managed to send the enemy bishop on a unfavourable path, and now was a good time to return to the standard regrouping with 14...\(\hat{D}\)f6N=.



11...②c5 12.e2 ②h5 Black has excellent counterplay.

C1) 9.dxe5 dxe5 10.\(\mathbb{L}\)c4

The early exchange in the centre makes sense only in connection with this active move.



10...**包bd**7

Black plans the familiar knight transfer to e6. There is not much new with respect to similar positions we have examined earlier, but here are a few typical examples:

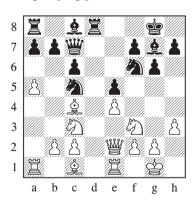
11.b4

White prevents the knight manoeuvre mechanically. Other moves offer Black simpler play. For instance:

11. 2e3 ran into the familiar 11... 2g4 12. 2d2 2c5, continuing the main plan unhindered in Schulzke – Gerigk, Germany 1997.

11.a5 ②c5 12.h3 ℤd8 13.e2

In Sieiro Gonzalez – Zaichik, Camaguey 1987, Black should have continued the main regrouping plan:



13...De6N 14.Da4

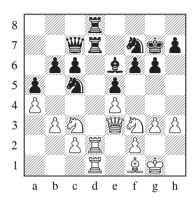
Anticipating the threat of ... Ød4. 14...b5 15. ②xe6 ③xe6 16. Øc5 ③c4 17. ∰e3 Ød7=

After exchanging the active knight Black does not have any problems.

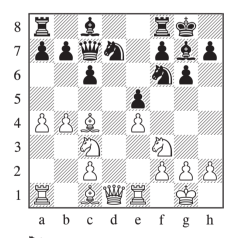
Black stabilizes his knight, planning a long regrouping.

The simpler 13...\(\hat{2}\)g4!?N 14.\(\hat{1}\)d2 \(\hat{2}\)d7= followed by ...\(\hat{1}\)e6 would also have been quite good.

14.₩e3 b6 15.h3 ᡚe8



The structure is almost perfectly symmetrical, but Black's minor pieces enjoyed superior mobility in Hernandez Onna – Karner, Tallinn 1975.

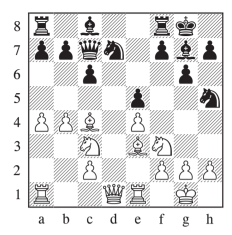


11...包h5

The strategically desirable 11...a5 offers White the initiative after 12.\(\mathbb{L}\)a3, creating problems for Black in defending the f7-square after \(\Delta\)g5.

12.\\ e3

So far we have followed Vukcevich – Smyslov, Hastings 1976.



12...分f4N

Black has no reason to refrain from this active move.

13.a5

White has built up the typical queenside pressure. In order to free himself, Black needs to connect the rooks and play ...b5.

13...包f6

Clearing the bishop's path.

14.h3

The only way to cross Black's plans.

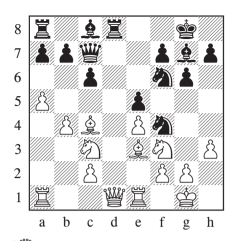
If 14. \$\delta\$b1 \$\delta\$g4 15. \$\delta\$d2 b5 16. axb6 axb6= Black equalizes completely.

14...≌d8

Planning a surprising tactical operation, justified by the considerable time wasted by White on pawn moves.

14...\$e6 allows 15.\$\preceq\$xf4 exf4 16.\$\preceq\$xe6 fxe6 17.e5 with the initiative.

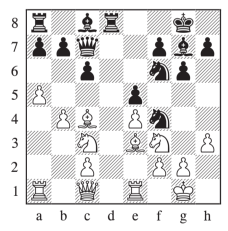
14... \(\tilde{O}\) 6h5 frees the c3-knight from the task of defending e4 and could be met with 15. \(\tilde{L}\) f1 \(\tilde{L}\) e6 \(16. \tilde{D}\) a4\(\tilde{L}\), maintaining the queenside domination.



15.\c1

Later the queen will be exposed on this square.

However, 15. 15 has other inconvenient problem: 15. 26d5 16. 2xd5 cxd5 17. 2b3 h6 In the main line this would run into exd5 followed by 2xh6, but with the queen on b1 the position is absolutely safe for Black.



15...②6d5!

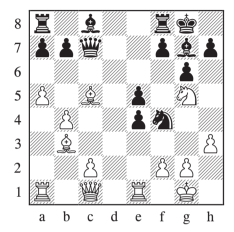
Taking advantage of White's imperfect coordination.

16. ②xd5

16.exd5 cxd5 regains the piece, retaining active play in the centre.

16...cxd5 17. **\$\delta\$b3 dxe4** 18. **②g5 罩f8** 19. **\$\delta\$c5** The critical move.

19. ②xe4 poses no problems after 19... 違f5.



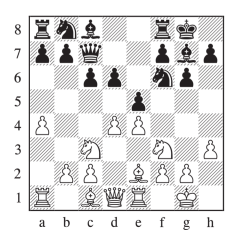
19...\$h6!

A strong intermediate move. The point is that after 20.\(\delta\xxf8\)?\(\delta\xxf8\) the threat of ...\(\delta\xxh3\)† winning the queen does not allow White to save his bishop.

20.h4 &f5 21.&xf8 罩xf8

One pawn and a massive kingside space advantage offer Black excellent compensation for the exchange.

C2) 9.h3



We have already seen, in some of the notes on page 55, that White cannot manage without this move for too long in these positions. That said, it is still a bit premature at this stage.

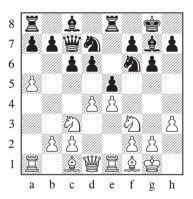
9...**包bd**7

Since ... 2g4 is not an option any more, Black has no reason to delay the knight's development.

10. 臭f1

White cannot prevent Black's queenside expansion with:

10.a5 \done e8 11.\done f1



This is possible only because by spending several tempos to consolidate the e4-pawn, White has not yet played \(\& e3. \)

12.\\ e3 exd4

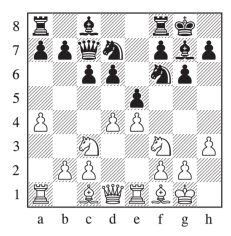
When releasing the tension Black might have wished to avoid: 12...b5 13.axb6 axb6 14.d5!? For instance, 14...\$\mathbb{L}\$ 15.\$\mathbb{H}\$d2 b5 16.b4 \$\mathbb{H}\$ec8 17.\$\mathbb{H}\$a3, when the central tension, with the b5-pawn vulnerable, may favour White.

13.\(\documentum{\pm}{2}\)xd4 b5 14.axb6 axb6 15.b4

Preventing ... b5-b4 in advance.

15...b5 16.\(\bar{B}\)a7 \(\bar{B}\)b7 17.\(\bar{B}\)a1 \(\bar{B}\)xa7 18.\(\bar{B}\)xa7 \(\bar{B}\)b7

With great play for Black in Priborsky – Fridman, Liverpool 2008.



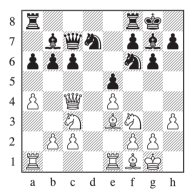
10...b6

A key element in Black's play. The slow expansion with ...\$b7, ...a6 and ...b5 is practically impossible to stop.

11.g3

One of the games I had as a model when I started playing the Pirc went:

11.奠e3 奠b7 12.dxe5 dxe5 13.豐d3 a6 14.豐c4 White is delaying but not really preventing ...b5.



14...罩ac8 15.罩ad1 b5 16.增b3 罩fe8 17.位g5 罩e7 18.g3 h6 19.位f3

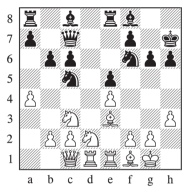
In Illescas – Spraggett, Terrassa 1990, the most flexible and objectively strongest continuation would have been:

19... \mathbb{!} ee8N

Planning either …ዿf8 followed by …②c5, or …⑤f8-e6.

19...\(\hat{2}\)f8N followed by ...\(\beta\)ee8 would also be fine, even though it abandons the plan with ...\(\beta\)f8-e6.

And here is another game where Spraggett has Black:



17....\$b7!N

This is the right move order, since after 17...a6 18.b4, as played in Krylov – Spraggett, Moscow (ol) 1994, Black had to return with his knight to d7, because 18... 2e6 19.b5 would have offered White some initiative on the light squares.

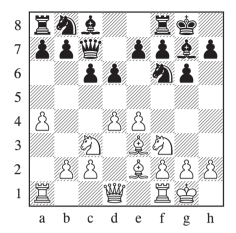
18.b4 ②e6=

Black is doing fine. An important point is that, since the light squares are better defended than in the note above, Black can meet 19.b5 with 19... ad8 followed by ... c5 or ... d4, with excellent play on the dark squares.

11...a6 12.奠g2 奠b7 13.奠e3 罩fe8=

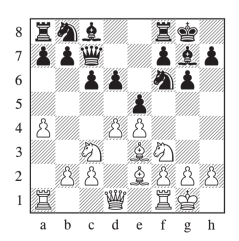
In Hj. Gretarsson – Illescas, Warsaw 2013, both sides had almost completed their regrouping. Black has achieved everything he could dream of, but I am a bit sceptical about White's play. In principle he has reached a position characteristic of the 4.g3 system, but having lost two tempos!

D) 8.\(\delta\)e3



This is the most logical, popular and strongest continuation. 7.a4 mainly makes sense to prepare the bishop's natural development without fearing ...b7-b5. Control over the g1-a7 diagonal could be telling if White manages to play a4-a5 and dxe5 under favourable circumstances, making it difficult for Black to complete his queenside development due to the hanging a7-pawn and the potential pin along the a-file.

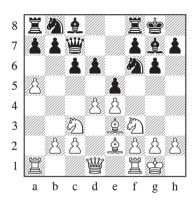
8...e5



White has tried a wide range of moves, the main options being D1) 9. 2 d2, D2) 9.h3, D3) 9. 2 and D4) 9.dxe5.

9.a5

This extremely rare option should be answered in a similar way to a4-a5 in variation D4:



9...\g24

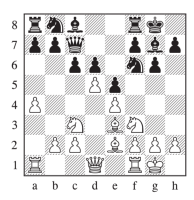
Now 10.dxe5 dxe5 transposes directly into the D4 line. Otherwise:

10.\ddot\ddot d2N exd4 11.\dot\dxd4

Immediately exchanging the light-squared bishops solves Black's space problems: 11. ②xd4 ②xe2 12. ②dxe2 \(\ext{Ze8} \) 13. ②g3 \(\ext{\Delta}\) bd7 followed by ... ②e5 and ... b5.

9.d5

Even though it has been played in just one game, this deserves a mention.



9...cxd5!N

This is the best moment to start the fight for the d5-square, forcing White to declare his intentions. After 9... 2g4 10. 2g5 f6 11. 2h4 Black had problems on the light squares in Kuipers – Basrak, Rimavska Sobota 1992. The capture on d5 is out of question with the knight far from f6; ... c5 allows the manoeuvre 2d2-c4; while maintaining the tension is problematic because of the weakness on d6.

10.exd5

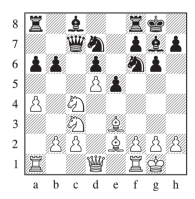
White's minor pieces are not on the best squares to contribute to maintaining piece control over d5: 10.②xd5 ②xd5 11.豐xd5 ②d7 12.罩fd1 ②f6 13.豐xd6 豐xd6 14.罩xd6 ②xe4 15.罩dd1 ②e6 16. ②d3 ③d5 17.c4 ②c6= with an interesting queenless middlegame and approximately equal chances.

10...a6

Preparing ...2bd7 by preventing 2b5. 11.2d2

White cannot hold the queenside blockade after 11.a5 ②bd7 12.②d2 b5 13.axb6 ②xb6 14.迢a5 ②b7 15.③xb6 營xb6 16.②c4 〇 中で7=, with a potentially dangerous kingside majority and chances to set up pressure along the c- and b-files.

11...@bd7 12.@c4 b6



A good square for the rook, allowing it to keep an eye on both wings.

13.f4 is premature due to 13...句g4! 14.違xg4 營xc4, with excellent play.

14...@e8 15.f4 f5

The position is complex and Black's chances are not worse.

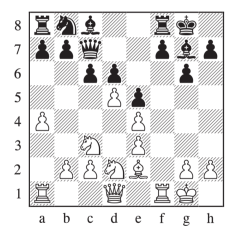
D1) 9.2 d2

The knight is heading for c4, with the secret dream of invading the d6-square. But weakening control over d4 allows Black to equalize with a basic trick:

9...2 g4 10.d5!?

A far from obvious move, aiming to exploit Black's delay in development. However, the structural concession involved is also an important factor.

10... ②xe3 11.fxe3



I had this position with Black in a rapid game over the Internet in 2016 against Aleksandra Dimitrijevic. Not knowing how to deal with the pressure on the light squares and the relative weakness of the d6-pawn, I soon played ...c6-c5 and obtained a somewhat worse position.

11...\$h6!N

For some reason I failed to notice this simple move, attacking the Achilles' heel in White's position.

I refrained from 11... 2d7 due to 12.dxc6 bxc6 13.2c4, but once again Black saves the day by attacking e3 with 13... 2h6. While this is entirely viable, the move order suggested in the main line is more flexible.

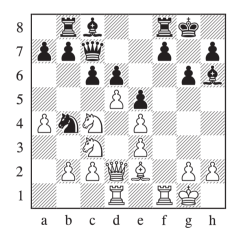
12.4 c4

If $12.\Xi f3$ 2g4 $13.\Xi g3$ 2xe2 $14.\Xi xe2$, Black can exploit the lack of pressure along the d-file with $14...\Omega d7 =$ completing development with comfortable play.

12...5 a6

Since \$\mathbb{L}\$xa6 is no longer possible, the knight heads for the most active square.

13.\d2 \d2 \d2 b4 14.\d2 ad1 \d2 b8



15.Φh1

If 15.dxc6 bxc6, then 16.\(\Delta\)xd6 \(\Bar{\text{\Bar}}\)ds \(\Bar{\text{\Bar}}\) creates a troublesome pin, while 16.\(\Bar{\text{\Bar}}\)xd6 \(\Bar{\text{\Bar}}\)xd6 \(\Bar{\text{\Bar}}\)xd6 \(\Delta\)xc2 regains the pawn while taking over the initiative.

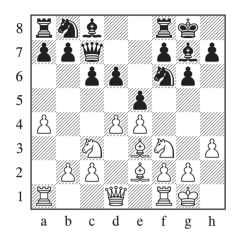
15...b5

The standard way to get counterplay, even if the structure is somewhat unusual here.

16.2 a3 bxa4=

Black has excellent prospects along the open queenside files.

D2) 9.h3

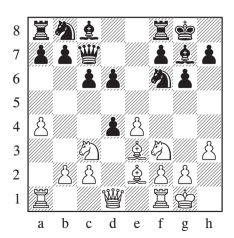


White prevents both ... 2g4 and ... 2g4, inviting Black to transpose to the troublesome line mentioned in the introduction to line E of the previous chapter.

9...exd4

Giving up the centre in the search for immediate counterplay is justified by the time spent by White on pawn moves.

Preparing ...exd4 with 9... Ze8 defines the rook's intentions too soon, allowing 10.dxe5 dxe5 11.a5!? without causing White problems along the d-file.

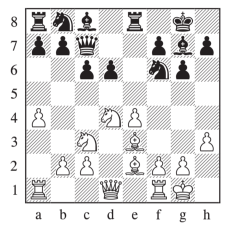


White has a choice between **D21**) **10.②xd4** and **D22**) **10.②xd4**.

D21) 10.2 xd4

This leaves the e3-bishop exposed in many lines after Black's obvious answer:

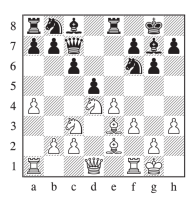
10...¤e8



11.\d2d3

Practice has shown that this exposes the bishop, not so much to ... \(\Delta \) bd7-c5xd3, which would strengthen the white centre in a way, but rather to ...c5-c4 (after some preparation of course). On top of that, Black has an immediate way of equalizing.

11.f3
As well as weakening the g3-square, this allows: 11...d5



12.₩d2N

The only reasonable move.

12...₩e7

Before clearing the f-file with ...dxe4 Black brings the queen closer to the kingside, thus avoiding unnecessary complications.

13.\(\docume{g}\)5 dxe4 14.fxe4 \(\delta\)bd7=

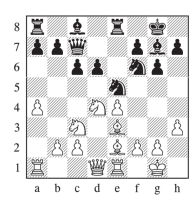
With pleasant play due to the control of the e5-square.

11.鼻f3

This has several drawbacks. It exposes the bishop to ... 40bd7-e5, it blocks the f2-pawn and gives up the control over the f1-a6 diagonal.

11...**②**bd7 12.**□**e1

12...\$\dot\delta\$ 13.\delta\$e2



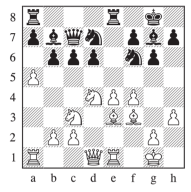
13...b6

Black starts queenside counterplay, exploiting the fact that not much is happening in the centre.

But if he is content with a draw he can more or less force a repetition with 13... 2ed7, when White has a choice between 14.2f3 2e5 or 14.2d3 2c5 15.2f4 2h5 16.2e3 3f6 17.2f4.

In the last line, avoiding the repetition with the weakening 17.f3? once again allows the central break in optimal form: 17...d5!\(\frac{1}{2}\) Black has excellent chances, since 18.exd5? loses material to 18...\(\frac{1}{2}\)xe3 \(\frac{10}{2}\)f4-+.

14.f4 2ed7 15.\$f3 \$b7 16.a5



This is White's only serious attempt to prevent the slow queenside expansion with ...a6 and ...b5.

16...a6!?

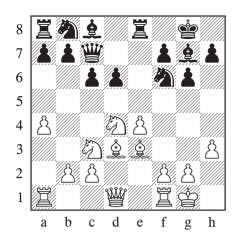
Slightly spoiling the queenside's structural integrity for the sake of piece activity.

16...b5? loses to 17.a6 &c8 18. 2xc6.

However, 16... ©c5 is a worthy alternative. A likely continuation is 17.axb6 axb6 18. Exa8 \$\frac{2}{3}\$xa8 19. \$\frac{2}{3}\$f2 d5, inevitably followed by the occupation of the e4-square, with adequate counterplay.

17.axb6 🗓xb6 18.\(\frac{1}{2}\)f2 c5 19.\(\frac{1}{2}\)b3 \(\frac{1}{2}\)c4 20.\(\frac{1}{2}\)a2 \(\frac{1}{2}\)d7=

Black's strong pressure against the e4-pawn and the whole of the queenside compensated for his slightly weakened structure in Novikov – Eingorn, Kharkov 1985.



11...d5!?N

This novelty may not be necessary, but it is certainly an interesting idea, clearing the queen's path to g3.

The unanimous choice has been:

11...�bd7

This is also good and has yielded excellent results.

12.4Db3

12.f4 weakens the centre without creating any threats. 12...a6 Controlling the b5-square, to give ...c5-c4 the contours of a real threat. 13. 2 de2 In Wright − Botterill, Hastings 1970, Black could have blown the enemy centre apart with: 13... 2 xe4!N 14. 2 xe4 d5 ∓

12...b6 13.₩d2 ዿb7 14.\alphad1 \alphad8

The most natural move, but 14...c5N 15.f3 d5 also equalizes.

15.\(\dagger)f4 a6 16.\(\mathbb{Z}\)fe1 b5

With excellent counterplay in Asgarov – Azaladze, Nakhchivan 2012.

12.exd5 &xh3!

This simple attack, with just a handful of pieces and with incomplete development, is possible only because of White's poor coordination and his hanging e3-bishop.

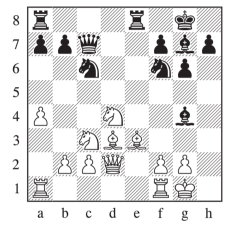
13.\d2

The lesser evil.

13.gxh3?! allows more than just a perpetual: 13...罩xe3 14.fxe3 豐g3† 15.堂h1 豐xh3† 16.垈g1 豐xe3† 17.垈g2 豐xd4∓ Black has more than enough compensation for the exchange.

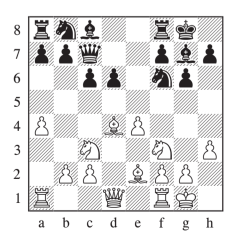
Things also look shaky for White after 13.dxc6 \$\overline{D}g4 14.\overline{D}f3 \overline{D}xe3 15.fxe3 \overline{L}e6 16.cxb7 \overline{W}xb7. Black's bishop pair and White's numerous weaknesses at least compensate for the pawn.

13...≜g4 14.dxc6 ②xc6=



With comfortable development for Black.

D22) 10.\(\partial\)xd4



This allows White to defend the e4-pawn without weakening the kingside or allowing

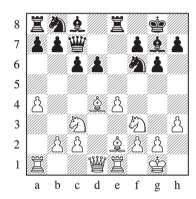
quick counterplay in the centre. But in the long run his minor pieces will be slightly misplaced, as the d4-square is designed for the knight while the f-pawn should be free to advance.

10...罩e8 11.包d2

The most consistent move. White clears the path for the f-pawn in order to build up a kingside space advantage. But this is not without drawbacks either, as the queen becomes passive and the d4-bishop is exposed.

Indirect defences of the pawn tend to lead to plain equality:

11.\existse1



11...@bd7

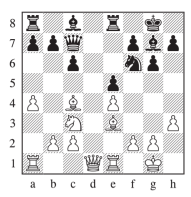
This is a typical situation in which pawngrabbing is bad. White exchanges the g7-bishop and clears the e-file quickly, taking advantage of Black's delay in development: 11...②xe4? 12.②xg7 ②xg7 13.③c4 d5 14.③d4† f6 15.②xe4 dxe4 16.③xe4± with a strong initiative.

12.单f1

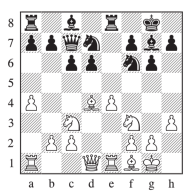
After the knight's development the threat to the e4-pawn was real.

12.24 looks like a more active way of defending the pawn, but after 12...2e5 the bishop is exposed: 13.2xe5 (White is more or less forced to make the structure

symmetrical, as 13.\dongbab3 is answered by 13...\dongbebee=0 13...\dongbebee=0 14.\dongbebee=0 14.\dongbebee=



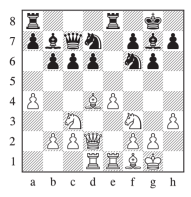
White's position looks a little more active, but Black has easy play. In the long run, his possibilities for manoeuvring are better, since White has some problems finding a role for his knight. 14...a5 Since a4-a5 with the intention of freezing Black's queenside is a permanent threat, this is the safest way to equality. 15. \$\mathbb{\text{m}}f3\$ \$\mathbb{\text{\text{\text{\text{m}}}} 6\$ 16.\$\mathbb{\text{\text{\text{\text{\text{m}}}} \text{\text{\text{m}}} 6\$ Black is prepared to start the fight for the d-file with ...\$\mathbb{\text{\text{m}}} d8\$ and ...\$\mathbb{\text{\text{\text{\text{m}}}} 6\$. \$17.\$\mathbb{\text{\text{b}}} 1\$ An interesting Karpovian regrouping, but Black can do something similar. 17...\$\mathbb{\text{d}} 7\$ 18.\$\mathbb{\text{d}} d2 \$\mathbb{\text{\text{\text{m}}} 8\$ Black was perfectly regrouped and ready to start his counterplay with ...b5 in Bartel – Skoberne, Warsaw 2013.



12...b6

12... \$\tilde{\Omega}\$e5 is less effective since White is not force to exchange knights, but can play 13. \$\tilde{\Omega}\$h2N followed by f2-f4 and later \$\tilde{\Omega}\$g4 or g2-g4.

13. [™]d2 &b7 14. [™]ad1



The most accurate move, completing development and preparing 15... 2e5, with the idea 16. 2h2 c5.

15.₩f4

It is not easy for White to make a constructive move. For instance, 15. \(\Delta\) h2 c5 16. \(\Delta\) xf6\(\overline{\Pi}\) is pleasant for Black. The vulnerability of the e4-pawn and the general weaknesses on the dark squares are more relevant than the weakness on d5.

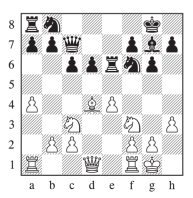
15...⊕e5=

With perfect coordination and equal chances in Vestergard – Marquez Abreu, email 2009.

Once again the activation of the light-squared bishop is premature:

11.\(\dagger^2\)c4 \(\dagger^2\)e6 12.\(\dagger^2\)xe6

12.e5 \(\delta\)xc4 13.exf6 \(\delta\)f8 only spoils White's structure.



Black has easy play, his plan consisting of ... Dbd7 and ... Eae8, with strong pressure on e4. In the following game White overestimated his kingside chances:

White has seriously weakened his centre and in Goganov – Bodnaruk, St Petersburg 2016, Black should have started his counterplay with:

16...d5!N 17.e5 5h5 18.g3

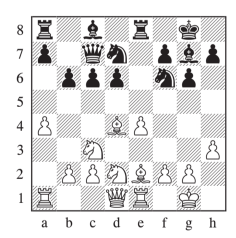
Defending the f4-pawn in view of the threat of ...h6.

18...f6 19.exf6 \$xf6₹

Black has the better structure, the e4-square is weak and the c3-knight is passive.

11...包bd7 12.罩e1 b6

In the absence of immediate threats in the centre, Black starts his slow queenside plan.



13.2 c4

The most active move, putting Black's only weakness, the d6-pawn, under pressure.

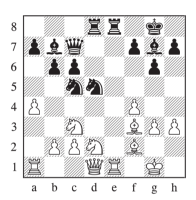
13.f4

This has the familiar drawback of chronically weakening the e4-square.

17.exd5

Otherwise: 17.e5 \$\Delta\text{fe4}\$ 18.\Delta\text{xe4}\$ \$\Delta\text{ce4}\$ 19.\$\Delta\text{dxe4}\$ dxe4 20.\$\Wedge\text{ge2}\$ e3! The first step to clearing the long diagonal. 21.\$\Delta\text{xe3}\$ c5 22.\$\Delta\text{dh2}\$ \$\Wedge\text{ge6}\$\$\Frac{\Pi}{\Pi}\$ The annoying battery leaves White struggling despite his extra pawn. Black will break with ...f6 soon, clearing the path for his second bishop.

17...②xd5



18.\(\pm\)xd5

White keeps his knight for blockading purposes.

Threatening the deadly ...d4 followed by ... \ddd{d} d5.

21.2 d4 2 e4∓

Black held a strong initiative in Blaskowski – Lobron, Germany 1976, though he could also have safely taken the h3-pawn.

13.f3 \$b7 14.包f1

This is more passive than the regrouping in the main line.

14... \alpha ad8 15.\alpha d2 \alpha c5 16.\alpha c4 \alpha e6

An important move. Before playing ...d5 Black forces the bishop to abandon the future blockading square.

17. ĝf2 d5 18.exd5 cxd5 19. ĝd3 ۞h5 20. ҈0b5 ∰b8 21.c3 ⊘hf4∓ Black was well regrouped for the isolani, controlling the d4-square and keeping annoying kingside pressure in Koopman – Van Wijgerden, Wijk aan Zee 1984.

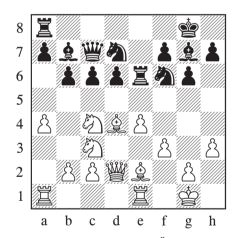
13...≌e6!

A simple yet safe way to defend the pawn.

Once again the central pawn is not edible: 13...\(\Delta\xe4\)? 14.\(\Delta\xe4\) \(\Beta\xe4\) 15.\(\Delta\xg7\) \(\Delta\xg7\) \(\Delta\xe4\) 17.\(\Delta\xe4\) \(\Beta\delt

14.f3 \$b7 15.\d2

In Short – Van Wijgerden, Amsterdam 1982, now was a good moment to carry out the long-awaited central break:



15...d5!N 16.exd5 cxd5 17.2e3

The intermediate 17. \(\Delta b5 \) does not change much: 17... \(\Delta b8 \) The queen only temporarily blocks the a8-rook. 18. \(\Delta e3 \) \(\Delta f4 \) In view of the threat of ... \(\Delta h6 \), White needs to free himself from the pin. 19. \(\Delta f1 \) \(\Delta xd2 \) 20. \(\Delta xd2 \) \(\Delta ae8 \) Black's activity at least compensates for the theoretical weakness of the isolani, especially since White will not be able to install a knight on d4.

17... Zae8 18. 单b5

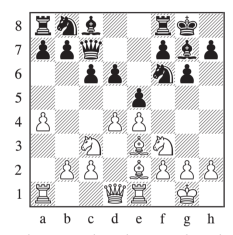
The only way to restrict Black's increasing activity.

If 18.\(\mathbb{L}\)f1 \(\mathbb{L}\)f4 (threatening ...\(\mathbb{L}\)h6) 19.\(\mathbb{L}\)e2 \(\mathbb{L}\)g5 20.\(\mathbb{L}\)a3 \(\mathbb{L}\)e5 Black has an almost unbearable initiative.

18...\$h6 19.\\forall f2 \forall f4 20.\(\delta\xe3\) \\\

Black has broken the blockade and retains active play, while White's kingside is weak.

D3) 9. Ee1



White tries to keep the tension by making a more useful move than h2-h3.

9...exd4

The same approach as in variation D2 above.

9...ᡚg4

However, this also deserves attention.

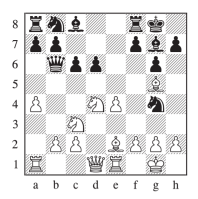
10.ዿg5N

The critical move.

10.\(\delta c4 \) \(\delta xe3 \) 11.\(\delta xe3 \) \(\delta d7\) \(\delta d7\) looked most unappealing for White in Zingaylo – Arutyunova, Lvov 2007.

10...exd4 11.∅xd4 ₩b6

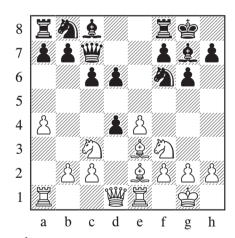
This must have been what White feared in the aforementioned game, as Black sets up unpleasant pressure on b2 and along the g1-a7 diagonal, but things are not entirely clear.



12.\(\dot\)xg4\(\dot\)xd4\(13.\dot\)e3\(\dot\)xe3\(14.\dot\)xe3

Black needs to neutralize White's kingside initiative in order to take advantage of his small queenside achievements.

Objectively, Black's queenside pressure should compensate for White's attacking chances, but subjectively I would be afraid of exposing my king.



10.\(\mathbb{Q}\)xd4

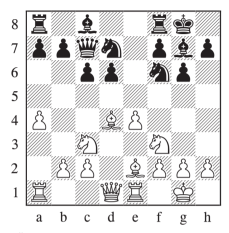
10. ②xd4 \(\) \(\) \(\) e8 leaves White with the familiar problems defending the e4-pawn. The only difference to variation D21 is that after 11. \(\) \(\) d3 Black no longer has a combination with ... \(\) \(\) xh3, though 11... \(\) \(\) g4, eliminating a valuable enemy bishop, is a fine consolation.

10...**包bd**7

The most restrictive move order. Dynamically \mathbb{Z} e1 is more useful than h2-h3, so Black should

pay attention to his queenside development.

If 10...\(\mathbb{E}\)e8 he should expect 11.\(\mathbb{L}\)c4 \(\mathbb{L}\)e6 (11...\(\mathbb{L}\)bd7 12.\(\mathbb{L}\)g5 also offers White some initiative) 12.e5 \(\mathbb{L}\)xc4 13.exf6 \(\mathbb{E}\)xe1† 14.\(\mathbb{E}\)xe1, taking control over the e-file, even though things are not clear after 14...\(\mathbb{L}\)f8.



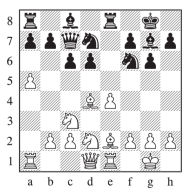
11. 2 d2

The start of the same plan as that of Short in variation D22.

11.a5N

Aiming to freeze the enemy queenside. Black should react with:

11...\mathbb{H}e8 12.\mathbb{\text{\ti}\}\text{\ti}\text{\texi}\text{\texi}\text{\texi}\text{\texi}\text{\texi{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\te



12...9f8

Planning ... 20e6 followed by ...d5.

13.ᡚc4 \deltad8

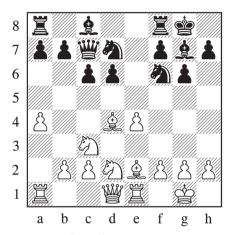
Defending the pawn and renewing the threat.

14.∮)e3 \\@e8

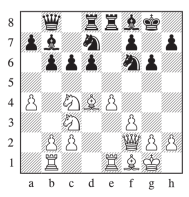
Obviously an invitation to a draw by repetition, as apart from ... \(\Delta \) xe4 Black threatens ... \(\Delta \) e6, exchanging the bishop.

The only way to keep the game going. 15...\$e6

After developing the bishop, Black will play ...b5 soon, solving all his problems.



11...買e8 12.夕c4 夕e5!?N



17...d5!N 18.exd5 cxd5 19.\$\tilde{\Omega}\$e3 (19.\$\tilde{\Omega}\$d2

fails to put pressure on d5, thus allowing 19...②h5= followed by ...②g7 [or ...②f4] and ...②e6) 19...②c5=

13.**②e**3

Alternatively: 13.a5 &6 $14.\De3$ &h6 Forcing White to weaken his kingside if he wants to play f2-f4. 15.g3 b5 16.b4 $\Xi ad8$ 17.f4 &g7 Gaining a tempo for regrouping based on the potential pin along the d-file. $18.\Delta c1$ $\triangle eg4=$

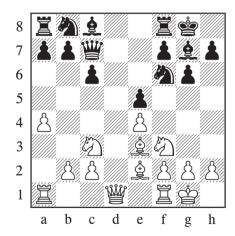
13...\$e6 14.f4 \$h6 15.f5

15.fxe5 dxe5 16.Ձc5 ፟\(\Delta\)d7∓ leaves White's pieces hanging and the dark squares weak.

15...gxf5 16.exf5 \(\mathbb{L}\)d7=

Black will play ...d5 followed by ...增d6 and ... 查h8 soon, with counterplay in an interesting position.

D4) 9.dxe5 dxe5



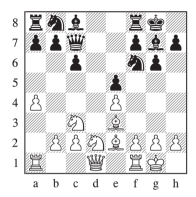
White avoids Black's counterplay in the centre, switching to the most typical structure for the Classical System.

10.a5

A familiar move, aimed at making Black's queenside development problematic. White has tried several other moves:

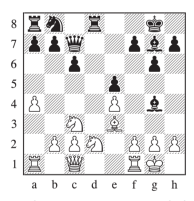
10.5 d2

With the knight already on d7, this would most likely enable the intrusion to d6, but with the d-file clear Black can avoid that.



A necessary prophylactic move, preparing the queen's evacuation from the d-file.

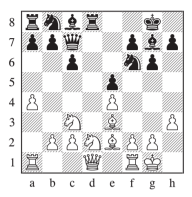
a) If 11.\(\mathbb{U}\)c1 \(\bar{D}\)g4 we see one more benefit from the chosen move order: 12.\(\mathbb{L}\)xg4 \(\mathbb{L}\)xg4



After exchanging a minor piece, Black solves all the problems deriving from his slight lack of space. And by developing the bishop he also gets one step closer to meeting the next move with the freeing plan based on ...b6. 13.a5 ②d7 14.②b3 ②f8 15.②a4 In Williams – Evans, Haifa (ol) 1976, the most consistent move would have been 15...b6N, restricting the enemy knight, with at least equal play. b) Or if 11. 圖e1 ②g4 12. ②c5, as in Romanov

– Kurnosov, St Petersburg 2009, the simplest

would have been 12...b6N 13.Ձa3 ②f6. The bishop stands badly on a3 and Black could even consider ...c5 followed by ...②c6-d4. The weakness on d5 would be compensated by the fact that Black would practically be playing with an extra piece, at least for a while.



11...�bd7 12.∰e1 ᡚf8

Planning ... 🖄 e6-d4.

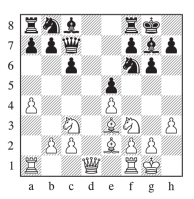
13.f4

The only attempt to cross Black's plans. In Sax – Poutiainen, Teesside 1974, Black could have strengthened his control of the dark squares with:

Followed by ... 2d7-e5.

10.h3

This immediately offers Black a target for counterplay.



10...分h5 11.单c4

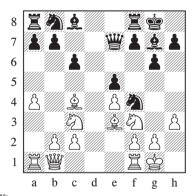
Less active is: 11.\(\mathbb{H}=1\) \(\Delta\)f4 12.\(\Delta\)f1 a5 Stabilizing the queenside. 13.\(\mathbb{H}=1\) \(\Delta\)d7 14.\(\mathbb{H}=1\)d1 \(\mathbb{H}=8\) 15.g3 \(\Delta\)e6 Black has achieved the optimal regrouping while White is still struggling to find a plan. 16.\(\Delta\)h6 \(\mathbb{H}=1\)b6 17.\(\Delta\)xg7 \(\Delta\)xg7 \(\Delta\)xg7 18.\(\Delta\)g2 \(\mathbb{H}=5=\) Black had pleasant play on the dark squares in Kostic – Skoberne, Boeblingen 2015.

11...�f4 12.₩b1

Black has more than one good continuation. 12... ∰e7

Bringing the queen closer to the kingside and taking b4 under observation.

The simple 12...a5 is also good: 13. ∰a2 ②a6 14. ⊞ad1 In Ftacnik – Izoria, Las Vegas 2006, Black could have equalized comfortably with 14... ♠e6N=.



13.\c1

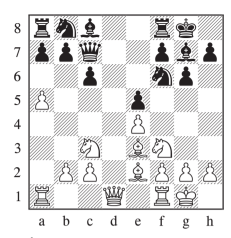
Baratosi – Khalifman, Plovdiv 2012, continued with 13.\(\mathbb{Z}\)d1 \(\overline{\Delta}\)d7, somewhat delaying the rest of the queenside development. 13...\(a\)somewhat or 13...\(\overline{\Delta}\)e6N would have been better, with similar play to the other games included here.

13...⊈e6 14.⊈xe6 ᡚxe6 15.\dd ᡚd7

Black has completed development and White should settle for equality with:

16.a5N=

Instead, 16. d2? exposed the queen, offering Black the initiative after 16... d8 d8 17.a5 dc5 18. de2 d4∓ in Zhang Ziji – Ding Liren, China 2015.



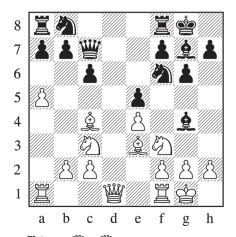
10...**£g**4

A thematic move in the 7... 27 line. Black not only increases his control over the central dark squares, but also prepares to free his queenside from pressure with ... 2bd7 and ... b5.

11.\(\mathbb{L}\)c4

Aiming for an active placement of the queen and bishop.

If 11.h3 ½xf3 12.½xf3 the bishop is not doing anything special on f3. 12... ②bd7 13. ∰d3 In Harandi – Ludgate, Haifa (ol) 1976, Black should have proceeded with his main plan with 13...b5N=.



A familiar multi-purpose regrouping before developing the knight.

13.h3 &xf3 14.\\xi\xf3 \&\bd7

The queenside expansion is imminent and White needs to find new horizons for his knight.

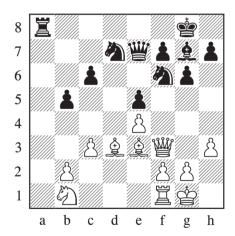
15.包b1

White anticipates a black knight transfer to d4 by preparing c2-c3. However, this plan is too slow to offer anything special.

If 15. 2a4 \(\bar{2}\) db8 Black manages to play ...b5 anyway.

15...b5 16.axb6 axb6 17.\(\mathbb{Z}\)xa8 \(\mathbb{Z}\)xa8 18.c3 b5 19.\(\mathbb{Z}\)d3

Black's position is comfortable, but it is interesting to follow one of the most creative top players in action:



19...\#f8

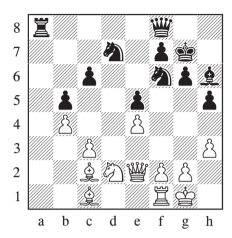
Preparing the bishop exchange with ... \$\ddots\$h6.

20.\dong{1}g5 h6 21.\dong{1}c1 h5

Renewing the threat.

22.\d2

22.彙g5 would not prevent Black's plan due to 22...俭h7 23.彙e3 彙h6=.



26...c5!?

The position is basically equal, but with his last move Black even gains a slight initiative. After the liquidation of the queenside Black obtains a symbolic advantage, though in Harikrishna – Ivanchuk, Ningbo 2011, it did not result in more than a draw.

Conclusion

In the main lines with 7.a4, White aims to limit Black's queenside options rather than force through the e4-e5 advance. The most consistent lines are those aiming for development and restricting Black's possibilities, particularly variations C and D. However, Black is able to neutralize the initial pressure and obtain good chances for counterplay with an accurate move order. The main idea is to play ...e7-e5, force the exchange on e5 and then regroup optimally, bringing his knight(s) close to the f4- and d4-squares and solving the problem of the a7-pawn.



4.2f3



5.h3

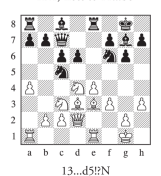
Variation Index

1.e4 d6 2.d4 ᡚf6 3.ᡚc3 g6 4.ᡚf3 Ձg7 5.h3

5...0-0

A) 6.\(\delta\)e3 c6	76
A1) 7.≌d2	79
A2) 7.a4 [™] c7	83
A21) 8.₩d2	83
A22) 8.a5 ∅bd7	86
A221) 9.∰d2	86
A222) 9. <u> </u> e2	88
B) 6.\(\delta\)f4	91
C) 6.\(\hat{\pm}\)g5	94
D) 6.\(\hat{2}\)c4	96

A21) note to 11...b6



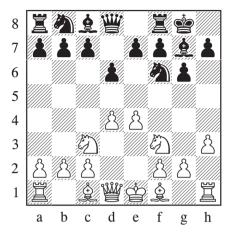
A222) after 19.\sum xe2



D) after 13. 2a3



1.e4 d6 2.d4 ©f6 3.©c3 g6 4.©f3 ዿ፟g7 5.h3 0–0



The most obvious idea of White's last move is to prevent ... \(\begin{align*}{c} g4.\) This is important if play transposes to the Classical System with \(\begin{align*}{c} \)e2 within the next few moves (for instance 6.\(\begin{align*}{c} \)e3 c6 7.\(\begin{align*}{c} \)e2 or 7.a4 followed by 8.\(\begin{align*}{c} \)e2). For players intending to meet the Classical Variation with 6...\(\begin{align*}{c} g4 \) or systems other than 6...c6 this could be a problem, but fortunately this is not the case for us.

However, delaying the f1-bishop's development has another more subtle idea. If Black plays in the spirit of the lines from Chapters 1 and 2, based on ...e5, White could exchange on e5 followed by \$\frac{1}{2}f1-c4, developing the bishop on the most active diagonal without wasting time. This would ensure a lasting initiative based on Black's slight delay in development.

Another way of developing the bishop is \(\delta d3\), allowing the quick knight transfer \(\bar{2}\)c3-e2-g3, reaching a regrouping typical of closed variations in the Ruy Lopez. For this plan preventing ...\(\delta g4\) is essential, since \(\bar{2}\)xf3 usually destabilizes White.

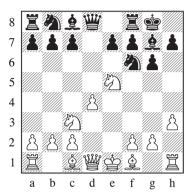
Finally, 5.h3 ensures some stability for the dark-squared bishop on e3 (and, in some cases, f4 or g5) by preventing ... 2 g4. The absence of this potential threat is also

relevant if White plays e4-e5 at an early stage.

However, rushing in with the central advance leads nowhere:

6.e5 dxe5 7.2 xe5

7.dxe5 @xd1† 8.\(\dot\)xd1 \(\beta\)d8† 9.\(\dot\)d2 \(\dot\)d5 gave Black comfortable play in Gavala – Majsik, Bratislava 1997.



7..... d5!?

Played in the spirit of Alekhine's Defence. 8.\$c4

Followed by ...c5 soon, with no worries for Black at all.

Of course, spending a tempo on a pawn move so early causes White some delay in development but, as we will see, Black has to react accurately in order to take advantage of this detail.

We will start by investigating A) 6.2e3, which is by far the main move. In the corresponding section I will present both sides' main ideas and the types of structure Black should avoid or strive for, respectively.

The minor alternatives **B**) **6.2g5** and **C**) **6.2f4** are only partly similar, as Black can

76 4.\(\Delta\)f3

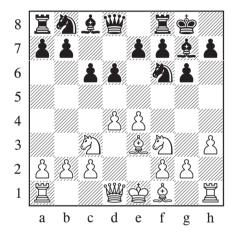
(and in the latter case should) meet these with different plans.

Finally, **D) 6.2c4** is not recommended, as it allows Black to disrupt the white centre at once.

A) 6.\(\partial\)e3

The most natural move, strengthening control of the d4-square and preparing to set up the queen-and-bishop battery along the c1-h6 diagonal. I recommend choosing the same set-up as against the Classical System with:

6...c6

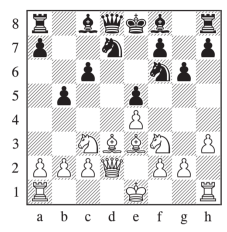


The start of a familiar plan, involving fighting for space with ...e7-e5 and ...b7-b5. However, Black has to choose the move order with care in order to avoid the position opening up in White's favour.

Before looking at the specific variations, I would like to give a selection of typical positions that can arise in this line. Here is a classic example of how things can go wrong for Black:

Nunn - Gelfand

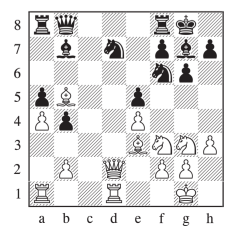
Munich 1991



The move order was slightly different than in our main line, but the main thing is that Black has carried out both thematic moves at an early stage. His highest priority should be consolidating the squares taken under control with 9...\$\dots\$b7, in order to answer 10.a4 with 10...a6.

9...**.**\$g7?!

This allows White to gain control over the c4-square.

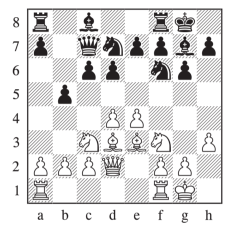


White is perfectly regrouped and exerts pressure along the open files. Many of Black's minor pieces are either passive or hanging.

This does not make a2-a4 a universal reaction to ...b7-b5. In the absence of central tension, this could well turn against White as in the next fragment:

Al. Toth - Vujadinovic

Sombor 2009



10.a4?!

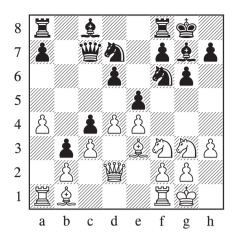
The idea of transferring the knight to g3 is right, but White should have done it without inserting a2-a4 and ...b5-b4.

10...b4 11. De2 c5 12.c3?!

Aiming to keep the centre's integrity, but objectively wrong in view of Black's plan.

White should have allowed Black to get a comfortable version of the Sicilian Dragon with 12.423.

12...c4 13.ஜb1 b3 14.2 g3 e5

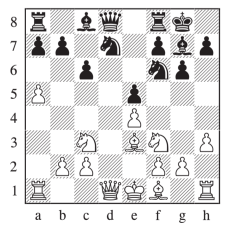


Now White must play for a long time with two immobile pieces: his b1-bishop and a1-rook. On top of that, the a-pawn is doomed in the long run. This is a typical situation in which engines evaluate the position as equal, but in fact White would be lucky to survive.

The thematic ...e7-e5 can prove premature even in the absence of a previous ...b7-b5:

Svidler – Art. Minasian

Yerevan 1996



10.₩d6!

A paralysing move, forcing Black to waste time getting rid of the intruder.

78 4.\(\Delta\)f3

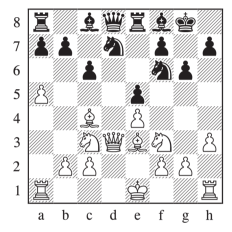
10...≌e8

Or 10... ②e8 11. ∰a3 ②c7 12. ℤd1 ②e6 13. ②c4 with strong pressure, Kudrin – Bologan, New York 1993.

11.\(\mathbb{L}\)c4

As in the line above, the bishop develops on the best square without losing time with \$\&\ell f1-e2-c4.

11...⊈f8 12.\dd3

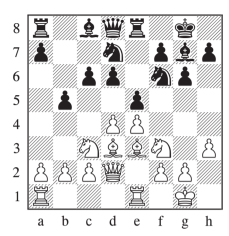


White has achieved an active regrouping and a considerable lead in development, with chances to start an attack against f7.

If Black plays ...e7-e5 before ...b7-b5 (giving him no time for ...\$b7 in order to meet a2-a4 with ...a7-a6) he should make sure he can recapture on e5 with pieces:

Rizouk - Peralta

Roquetas de Mar 2009



11.dxe5 ②xe5 12.②xe5 \(\text{Zxe5} \) 13.\(\text{Zad1} \) \(\text{\$\frac{1}{2}\$b7} \) 14.\(\text{\$\frac{1}{2}\$f4 \(\text{Ze6} \) } \)

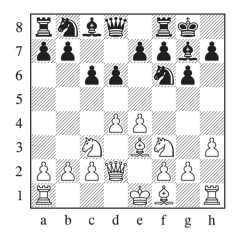
The permanent threat of ...b5-b4 combined with the vulnerability of the e4-pawn immobilizes the white bishop on d3. Black could double rooks on the e-file and look for a way to set his queenside pawns in motion, thus opening the long diagonal for the light-squared bishop. All these factors offer him perfect compensation for his backward d6-pawn.

The optimal situation for Black is to keep his pawns on b5 and e5 no matter how White tries to open the position. I illustrated this situation in Chapters 1 and 2, so I will not labour this point.

We return to the position after 1.e4 d6 2.d4 ②f6 3.公c3 g6 4.②f3 ②g7 5.h3 0−0 6.②ge3 c6.

White has two main moves: **A1)** 7. **a4** and **A2)** 7.**a4**. If 7. **e**2 **a**c7 play most likely transposes to the Classical System.

A1) 7.₩d2



As shown in the note below, White does not have to prevent ... b5 yet. However, committing the queen so early deprives White of the idea 2d-d6, as in Svidler – Minasian above.

7...**包bd**7

It is too soon to advance on the queenside: 7...b5

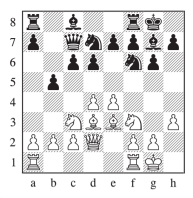
This is premature because Black will need too many tempos to prepare ...e5 under favourable circumstances, allowing White to regroup properly.

8.\$d3 ②bd7 9.0–0 ₩c7

Preventing e4-e5.

After 9... \$\hat{2}\text{b7} 10.e5 \text{b4} 11.\text{exf6} \text{bxc3} 12.\text{fxe7} \pm \text{White wins a pawn. The similar line would not have worked one move earlier, since ...cxd2 would be check.

9...e5 10.dxe5 dxe5 11.a4 b4 12.∅e2 a5 13.c3 c5 14.cxb4 cxb4 transposes to Nunn – Gelfand, Munich 1991, as examined in the introduction.



10.ᡚe2!

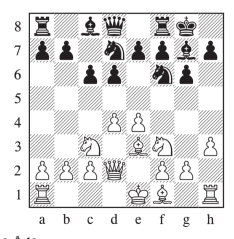
Transposing to some kind of Ruy Lopez Breyer, with the important difference that White does not have to block the centre with d4-d5, depriving Black of the plan ...c5-c4 followed by ...\(\Delta c5.

10...c5 11.c3 e5 12.2 g3 c4?!

Black has a solid but somewhat passive position. However, the last move only makes things worse.

Better is 12...a6, even though 13.a4 leaves White's position preferable.

Black's opening play resulted in a complete fiasco in Kamsky – Mamedyarov, Sofia 2007.



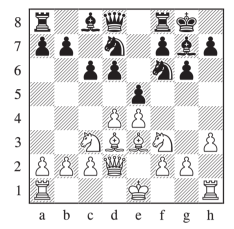
8.**£d**3

Heading for the same plan as in the note above.

80 4. Øf3

8.a4 transposes to variation A21, while 8.e5 leads to early simplification and equality: 8...dxe5 9.dxe5 🖾d5 10.\(\Delta\)xd5 cxd5 11.\(\Delta\)xd5 \(\Delta\)xe5=

8...e5!



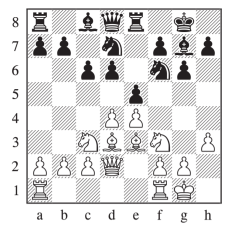
Setting up a possible pawn exchange in the centre provides the only way to challenge the plan based on &d3. The black knight could jump to e5 or c5, attacking the d3-bishop and/ or the f3-knight.

9.0 - 0

In the absence of a queenside target, 9.dxe5 only frees Black's position: 9...②xe5 10.②xe5 (10.②e2 loses too much time and offers Black strong counterplay: 10...b5! and the e4-pawn experienced some trouble in Mekhitarian – Shoker, Sao Paulo 2011.) 10...dxe5 Followed by ... ③e6.

After the sharp 9.0–0–0 b5 Black's attacking prospects are more realistic than White's.

9. \$\delta\$h6 \$\mathbb{Z}e8\$ and now 10.0-0 transposes to the note to White's 10th move below, while 10. \$\delta\$xg7 \$\delta\$xg7 11.0-0-0 b5 offered Black a strong initiative in H. Smith – Mitrovic, Toronto 2002.



After overprotecting the e5-pawn Black is ready to execute his second positional threat: ...b7-b5. White has tried a wide range of moves, but none of them endangers Black.

10.a4

Preventing ...b5, but neglecting the central tension.

10.dxe5

This simplistic approach fails to challenge Black.

10...€xe5

In principle 10...dxe5 is playable, too, but it offers White chances to retain some symbolic pressure: 11.a4 #e7 12.\$c4 \$\overline{\phi}\$c5 13.\$\overline{\phi}\$g5 \$\overline{\phi}\$e6 has occurred in a few games, with normal play for Black.

11. 2xe5 dxe5 12.a4 \$e6 13.a5 2d7

This position was reached in Hossain – Rahman, Dhaka 2013. Black will play ...b6 soon, solving all his problems.

10.\ad1

This centralizing move removes the potential pressure along the a-file, thus giving up the fight against:

10...b5

10...exd4 is also playable but less thematic: 11.②xd4 ②c5 12.f3 ②xd3 13.cxd3 d5= 11.dxe5

If 11. 2e2 exd4 12. 2fxd4 2b7 the pressure on e4 becomes threatening.

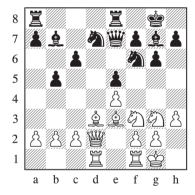
11...dxe5

There is nothing wrong with 11... 2xe5N 12. 2xe5 dxe5, but the game move is perfectly playable since 12.a4 can be answered with 12...a6.

12.ᡚe2

Aiming to regroup while it is possible. After, for example, 12.\(\mathbb{I}\)fe1 \(\mathbb{I}\)e7 13.\(\mathbb{L}\)h6 \(\bar{D}\)c5 14.a3 \(\mathbb{L}\)b7= the pressure against e4 prevents \(\bar{D}\)c3-e2.

12... [™]e7 13. [△]g3 [♣]b7



Black has completed his development and maintained the integrity of his structure. The position is about equal, but in the long run it could turn to Black's favour after the typical manoeuvres ... 2c5, ... 2fd7 and ... 2e6.

14.c4?!

An overambitious move, weakening the d4-square without reason.

Gurevich recommends 14.b4!?N a5 15.a3=, more or less stabilizing the queenside.

Black can neutralize the active 14.\mathbb{\mathbb{H}}a5 with 14...\mathbb{\mathbb{H}}d8.

14...b4!

Keeping the d3-bishop passive.

15.a3 c5!?

Hoping to provoke White to clear the c5-square with axb4.

The more natural 15...a5 may just transpose. 16. \(\mathbb{U}\)c2 a5

In the presence of mutual weaknesses on d4 and d5, Black's position is preferable. He can transfer his d7-knight to d4 via either c6 or e6, whereas the d5-square is miles away for the white knights.

17.\(\mathbb{Z}\)a1 \(\Delta\)f8 18.\(\mathbb{Z}\)a2 \(\mathbb{Z}\)c7 19.\(\mathbb{Z}\)fa1 \(\Delta\)e6 20.\(\Delta\)d2 \(\Delta\)d4 21.\(\mathbb{Z}\)xd4 exd4∓

With a space advantage and the bishop pair for Black in Wolff – M. Gurevich, Groningen 1993.

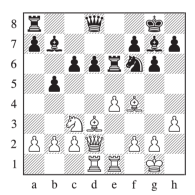
10.\\#fe1

This is a smarter way to keep the tension than 10. ad1, but Black can proceed with the queenside expansion anyway:

10...b5 11.dxe5 ②xe5!

Only not 11...dxe5 12.a4 b4 13. De2 ± Leko – Bologan Beijing (blitz) 2012, following the model of Nunn – Gelfand.

12. ②xe5 罩xe5 13. 罩ad1 違b7 14. 違f4 罩e6



Facing the threat of increasing pressure on e4, White played:

15.e5

But this led to simplifications and plain equality after:

15...dxe5 16.\(\mathbb{Z}\)xe5 \(\mathbb{Z}\)xe5 \(\mathbb{Z}\)e7 18.\(\mathbb{L}\)f4 \(\mathbb{Z}\)e8

Followed by a draw agreement nine moves later in Rizouk – Peralta, Roquetas de Mar 2009.

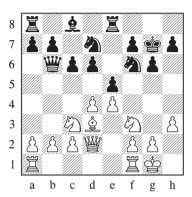
10. \$h6

82 4.\(\delta\)f3

Finally, this attacking try weakens White's control over the d4-square, allowing:

10...₩b6 11.ዿxg7 ቋxg7

Suddenly White has problems maintaining the central tension, while the b2-pawn may be edible in some lines.

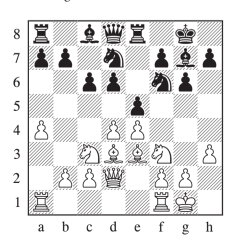


12.5)a4

If 12.\(\mathbb{I}\)fe1 exd4 13.\(\Delta\)a4 \(\mathbb{I}\)c7 14.\(\Delta\)xd4 b5 15.\(\Delta\)c3 a6, preparing ...c5 and keeping the bishop on c8 for defensive purposes. The point is that after 16.\(\mathbb{I}\)g5 Black can defend with 16...\(\Delta\)e5 17.\(\Delta\)f5† \(\Delta\)xf5 18.exf5 d5, with excellent play.

After 12.dxe5 ②xe5 the threats of ...③xf3† and ...④xb2 force 13.②xe5 dxe5, with great play on the dark squares and natural development with ... ②e6 and ... ☐ad8.

Black had comfortable play in Gormally – McNab, England 2011.



10...d5!

The logical reaction to the last move. By preventing queenside counterplay, White has been unable to increase the pressure in the centre.

11.dxe5

Once more the rook proves useful on e8 after 11.exd5? e4, winning a piece in Moskovtsev – Sagnayev, Kustanay 2011.

11...②xe4 12.\$xe4

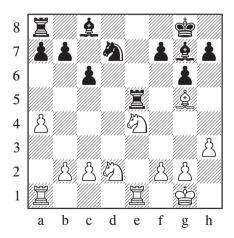
By keeping his queen's knight White tries to gain control over the dark squares.

12. ②xe4 poses no problems at all: 12...dxe4 13. ②g5 營c7 14. ②xe4 ②xe5=

12...dxe4 13.\(\pm\$g5

If this position was reached with 10.\mathbb{I}ad1 instead of 10.a4, then 13.\mathbb{O}xe4 would more or less win, but in the absence of the pin along the d-file Black at least equalizes with 13...\mathbb{O}xe5.

13... ₩a5 14. ᡚxe4 ₩xd2 15. ᡚfxd2 \(\text{Zxe5} \) 16. \(\text{Efe1} \)



Black has the bishop pair, but is slightly underdeveloped. In De Vreugt – Hartoch, Bussum 2008, he should have played:

16... \Ze6N

Removing the rook from the exposed square and controlling f6 and d6.

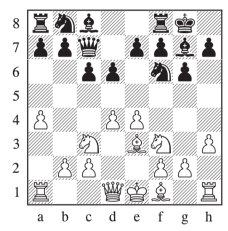
17.\ad1 h6 18.\deltae3 b6

Black has restricted the activity of White's minor pieces, and is entitled to hope that his bishops will tell in the long run.

A2) 7.a4

Preventing ...b5 radically and preparing to gain even more space with a4-a5.

7...₩c7



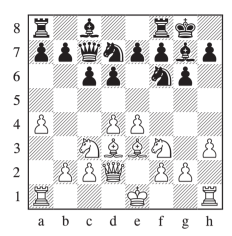
White can choose between **A21**) **8.**[₩]**d2** and **A22**) **8.a5**.

Other moves are less consistent:

8.e5 dxe5 9.dxe5 (9.②xe5 &e6 10.&e2 ②bd7= leads to a familiar scenario from Chapter 1) 9...\(\mathbb{G}\)d8 10.\(\mathbb{G}\)c1 \(\overline{Q}\)d5 11.\(\overline{Q}\)xd5 \(\cdot \cdot \c

8.\(\hat{L}\)c4 allows the typical 8...\(\hat{L}\)xe4 9.\(\hat{L}\)xe4 d5 10.\(\hat{L}\)d3 dxe4 11.\(\hat{L}\)xe4 \(\hat{L}\)d7 12.0-0 e5 with comfortable play.

A21) 8.營d2 包bd7 9. Qd3



This set-up is similar to that examined in line A1.

9...e5

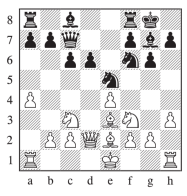
Black needs to react in a similar way too, since focusing on gaining queenside space with 9...b6 10.0–0 a6, planning ...\$b7 and ...b5, runs into 11.\$\tilde{\Omega}\$e2N followed by \$\tilde{\Omega}\$g3.

10.0-0

10.dxe5

This should be answered with the familiar: 10... 2xe5 11. 2e2

The only way to fight for an advantage.



In Zhu Chen – T. Nguyen, Macau 2007, Black failed to equalize with 11...d5.

84 4. Øf3

Preparing the central break looks more to the point.

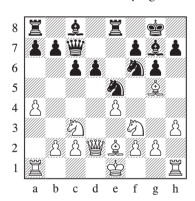
12.**\$**g5

12.0-0 d5 equalizes comfortably.

12. 億f4 prevents ...d5 but does not hinder Black's development: 12... 億e6 13. 位d4 億c4 14.0-0 億xe2 15. 營xe2 置e8 The white bishop blocks the f-pawn, thus assuring the e5-knight of at least temporary stability and affording Black the necessary time to start his counterplay.

12...≌e8

This is not a waste of time, since in certain lines White's dark-squared bishop and king are exposed. 12...\(\textit{\textit{2}}\)e6 is a less favourable version of the line above, since White can play f2-f4 more quickly. Additionally, 13.\(\textit{\textit{2}}\)f4 is somewhat annoying.



13.0 - 0 - 0

Increasing the pressure on the backward pawn, but exposing the king on a weakened wing.

13.0–0 ∅ed7 starts the typical counterplay against the e4-pawn.

The departure of the bishop from e3 makes 13.\(\mathbb{I}\)d1?! dubious: 13...\(\dagge\)xf3†! 14.\(\dagge\)xf3\(\dagge\)

13...ᡚxf3 14.ዿxf3 ዿe6 15.∰xd6

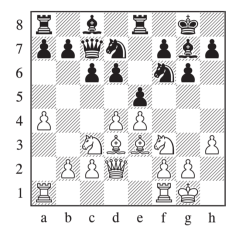
The principled continuation, trying to justify the previous moves.

15.h4 h5 maintains the status quo, while 15.\(\mathbb{L}\)h6 \(\mathbb{L}\)ad8 makes ...d5 inevitable.

15...₩a5

Black gains a tempo due to the bishop's exposure and is ready to start his counterplay with ... ad8 and/or ... d7. All his minor pieces will be optimally placed (which does not apply to the f3-bishop and the c3-knight), while the a4-pawn is a target.

10...≌e8



11.\\ fe1

As usual, White's main hope for retaining his space advantage is concentrating his forces in the centre.

11.dxe5 ②xe5 12.\deltae2 allows the typical 12...\deltaed7. The tactics work out well for Black after 13.\deltaf4 ②c5! 14.\deltaxd6 ③fxe4 15.\deltaxc7 ③xd2 16.\deltaxd2 \deltaxc3 17.bxc3 \deltaxe2, with no problems at all for Black in Shabalov – Firman, Denver 2003.

11. 2c4 wastes too much time. 11... 2b6 12. 2b3 Now in Balshan – Wright, Ybbs 1968, the simplest would have been 12...exd4N 13. 2xd4 2e6= followed by ... 2ad8.

Preparing \$\mathref{L}\$c4 with 11.a5 runs into the thematic 11...d5N=.

11...b6

When given a choice during my years as a Pirc player, I usually preferred to keep the tension by switching to the queenside plan in similar situations. Confronted with Black's pawn hedgehog, White does not have obvious ways of increasing the pressure.

The point behind White's last move becomes obvious after 11...d5? 12.exd5 e4? 13.\(\hat{L}\)f4! followed by \(\hat{D}\)xe4.

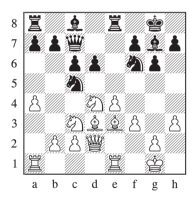
11...exd4

This is objectively just as good as the main move.

12.②xd4

12...\$\displacs 13.f3

13. h6 a5 offered Black perfect stability on the dark squares in Andersson – McNab, corr. 1994.



13...d5!?N

Precise, but not the only possible continuation. Black is under no immediate pressure yet and can stay in manoeuvring mode with 13...\(\Delta\text{xd3}\) 14.cxd3 \(\Delta\text{d7}\), planning ...a5 followed by ...\(\Delta\text{c5}\).

14.exd5 2 xd3 15.cxd3

15. ₩xd3 weakens the second-rank defence, allowing 15... ♠xh3 with the idea 16.gxh3

營g3† 17. 空f1 營xh3†. White should accept the perpetual, as 18. 空e2? 罩ad8 offers Black crushing pressure along the central files.

15...\(\hat{Q}\) xd5 16.\(\hat{Q}\) xd5 cxd5=

White's relative weaknesses on h3, a4 and d3 prevent him from making the most of the central blockade.

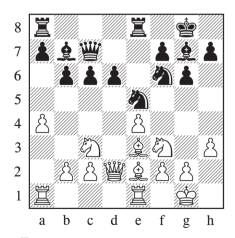
12.dxe5

Trying to make use of the slight lead in development.

12. \(\hat{\omega}\)c4 exposes the bishop. 12...exd4 13. \(\hat{\omega}\)xd4 White is preparing to meet 13... \(\hat{\omega}\)c5 with 14.e5!. Instead, Black should play 13... \(\hat{\omega}\)e5, as in O'Brien – Tortosa, email 2012, followed by either ... \(\hat{\omega}\)b7 or ... \(\hat{\omega}\)e6, with comfortable play.

12. Zad1 does not bring anything positive, since the d-file is blocked by White's own bishop. Black can continue his plan with 12... 2b7 followed by ... a6 and ... b5, possibly with ... Zad8 inserted in order to avoid danger along the d-file.

12... ②xe5 13. 奠e2 臭b7



14.\ad1

Premature central activity would rebound: 14. ②d4 a6 15.f4? ②ed7 16. 遵f3 c5, winning the e4-pawn.

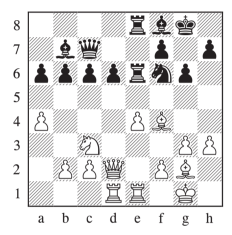
86 4.\(\Delta\)f3

14... 2xf3† 15. 2xf3 \(\frac{1}{2}\)e6 16. \(\frac{1}{2}\)f4 \(\frac{1}{2}\)f8

Black plans ... \(\text{\mathbb{H}} ae8 \) and ... a6. Due to the pressure on the e4-pawn, White cannot activate his f3-bishop easily. The most constructive way of doing it is not too threatening:

17.g3N

17.\mathbb{I}e3 \mathbb{I}ae8 was comfortable for Black in Warzecha – Hempel, email 2012.



Black's position only looks cramped. In fact, he has the better chances of carrying out a fluent plan involving ...b5 and ...\(\Delta\)7-e5.

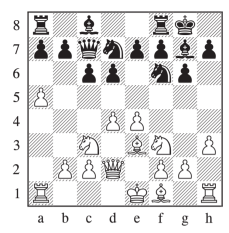
A22) 8.a5

The most principled continuation. Before making any commitment with his pieces, White prevents queenside expansion starting with ...b6 and encourages Black to focus on the central plan based on ...e5.

8... **Dbd**7

White can play **A221**) **9. a** d d 2 or **A222**) **9. a** e e 2.

A221) 9.₩d2



This move is fully in the spirit of the 5.h3/6.\(\dong\)e3 system. White continues to wait for Black's commitment before developing his light-squared bishop.

9...¤b8

This move is very dear to me, as I played it in my first game after turning the Pirc into my main weapon. Since White has delayed his kingside development waiting for the central break, Black switches to the queenside plan.

9...e5 is also quite okay. Then 10.dxe5 ②xe5 (10...dxe5?! allows White to execute his main idea with 11.\$\mathref{\mathref{L}}\equiv 4) 11.\$\mathref{\mathref{L}}\equiv 2 transposes to the note on 11.\$\mathref{\mathref{L}}\equiv 42 in line A222 below.

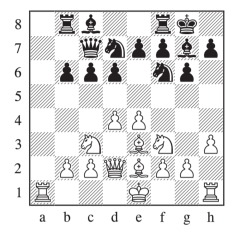
10.⊈e2

White keeps the d-file clear, reckoning with the fact that in the long run Black cannot do without ...e5 anyway.

10. d3 b5 11.axb6 axb6 12.0–0 (12. de2 was played in Koch – Nyvlt, email 2010, and now 12...e5N 13.c3 = 8 14. dg3 d5 would offer Black active play due to the white king's presence in the centre.) 12... db7N This is most accurate because now the familiar plan of 13. de2 does not work on account of

13...c5. The pressure on the e4-pawn and the threat of ...c4 prevent White from keeping his centre intact. In these lines we can feel the consequences of the time spent by White on preparing against ...e5.

10...b5 11.axb6 axb6



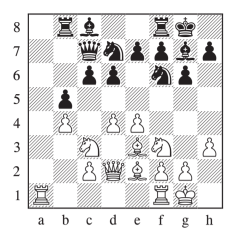
12.0-0

White cannot take advantage of the alignment of the queen and rook along the h2-b8 diagonal with 12.e5 dxe5 13.dxe5. True, the e5-pawn is taboo, but 13...\(\hat{D}\)d5 14.\(\hat{D}\)xd5 cxd5 15.\(\hat{W}\)xd5 \(\hat{D}\)xe5 16.\(\hat{D}\)xe5\(\hat{E}\)xe5\(\hat{T}\) offered Black the initiative in Novikov – Tal, Tbilisi 1988.

12...b5 13.b4

White needs to block the b5-pawn.

13.e5 b4 14.②a4 (14.exf6 bxc3 15.營xc3 公xf6 is comfortable for Black) 14...dxe5 15.dxe5 Black can take the pawn due to a small tactical trick: 15...②xe5 16.②xe5 ②e4! Avoiding the loss of the exchange. 17.營d4 (keeping the queen plus bishop battery does not help: 17.營c1 ②xe5) 17...營xe5 18.營xe5 ③xe5 19.②f3 ②d6 Black does not mind returning the pawn, as his pieces are active and the queenside structure favours him.



13...\$b7!

I reckon that during my aforementioned game I was still worried about e4-e5, which made me play the premature:

13...e5 14.d5!N

Causing Black some problems with the b5-and d6-pawns.

The game went 14.dxe5 dxe5 15.\(\mathbb{I}\)fd1 \(\mathbb{L}\)b7 16.\(\mathbb{L}\)h6 \(\mathbb{L}\)a8 and due to the unfavourable placement of the c3-knight, I soon reached a promising ending in Nevednichy – Marin, Herculane 1996.

14...\$b7 15.\mathbb{I}fd1 \mathbb{I}fc8 16.\mathbb{I}a3 \mathbb{L}f8

Black is in no immediate danger as he has defended both weaknesses, but his position is now a bit passive. True, play remains double-edged, since White also has some problems along the c-file and could be left with a weakness on d5.

The improvement on my game keeps the threat of ...e5 alive while also preparing to fight for the a-file with ... \(\mathbb{Z} a 8. \)

14.e5N

White does not get much with this break, but other moves do not challenge Black either.

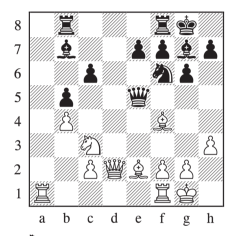
Anticipating ...e7-e5 with 14.\mathbb{I}fd1 can be answered with 14...\mathbb{I}a8, avoiding problems along the h2-b8 diagonal and leaving Black

88 4. Øf3

time to prepare the pawn advance at his leisure (for instance with ... \mathbb{I}fc8).

14. 鱼h6, as played in Grothe — C. Werner, corr. 1993, offers Black an important tempo: 14...e5N 15. 鱼xg7 单xg7 16.d5 This is ineffective, but otherwise Black would have no problems whatsoever. 16... 單fc8 17. 罩a3 包b6 In the absence of pressure along the d-file, Black already has the initiative.

14...dxe5 15.dxe5 ②xe5 16. ②xe5 ∰xe5 17. §f4



17...ᡚe4!

I am sure I did not notice this resource during the game. It becomes apparent that it is not only Black's pieces that are hanging.

18. 2xe4 simplifies the position without regaining the pawn: 18... 2xe4 19. 2xb8 2xa1 20. 2xa1 2xb8 21. 2f3 White has reasonable compensation for the pawn, based on the temporary passivity of the b7-bishop, but no more.

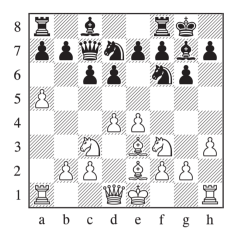
18...ඕxd2 19.இxg7

19.\(\mathbb{2}\)xb8 \(\mathbb{Z}\)xb8 with a double attack on c3 and f1.

19... 空xg7 20. 罩fd1 罩fd8

Once again, White's compensation should be just enough to maintain equality.

A222) 9.\(\matheta\)e2



After completing his queenside progress, White returns to the Classical set-up. This does not lead to a transposition to Chapters 1 or 2, though, due to the specific move order recommended there, based on delaying the b8-knight's development.

The text move looks less consequent than 9.\dd{2}, as it defines White's intentions regarding his bishop while there are still half-waiting moves available, but we will see that things are not entirely straightforward.

9...e5

Unfortunately, the same plan as recommended in line A221 above, 9... \$\mathbb{Z}b8\$, does not work so well here: 10.0-0 b5 11.axb6 axb6 12.d5! \$\mathbb{L}c5\$ 13. \$\mathbb{L}d4\$ White will gain control over the b5-square, due to the fact that, unlike in the previous line, the white queen is not hanging after a knight capture on e4.

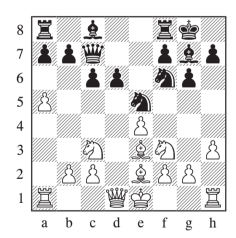
If Black recaptures with 11...②xe5 then the rook puts less pressure on White than after ... \(\pi \) d8 recommended below.

10.dxe5

10.0–0 exd4 11.\(\hat{L}\)xd4 leads to a position similar to that from line D22 in Chapter 2, with the insertion of a4-a5 and ...\(\hat{L}\)bd7. From a development point of view, Black's move is more useful, of course. 11...\(\hat{L}\)e8 12.\(\hat{L}\)d2 \(\hat{L}\)f8 13.\(\hat{L}\)e1 In Khalifman – Mohr, Triberg 1991, Black could have taken over the initiative with: 13...\(\hat{L}\)e6N 14.\(\hat{L}\)e3 d5\(\hat{\Pi}\)

10...@xe5!

The continuation of Kobese – Marin, Baku (ol) 2016, confirmed what I already knew – after 10...dxe5 White can afford to 'lose a tempo' with 11.\(\hat{L}_{\text{c}}\)c4, causing Black problems with his development.



11.0-0

If 11. d2 \(\mathbb{\textsf{E}}\)d8 12.\(\mathbb{\textsf{E}}\)g5 \(\mathbb{\textsf{E}}\)e6 13.0−0 \(\mathbb{\textsf{E}}\)c4= Black has little to complain about. He can soon play ...b5, with complete equality.

11.5 d2

This attempt to avoid the knight exchange is passive, allowing Black to start his central counterplay:

11... Ze8 12.0-0 d5 13.exd5

The part played by the rook on e8 is revealed after 13.f4? \triangle xe4! and Black is doing well after 14.fxe5 \triangle xc3 15.bxc3 \triangle xe5—+ or 14. \triangle xe4 – either knight – 14... \triangle d7 \mp .

13... 2xd5 14. 2xd5 cxd5

White cannot enjoy playing against the isolani as he still needs to spend time safely blockading on d4.

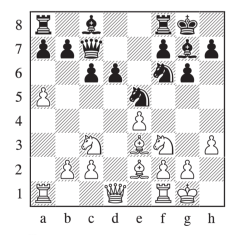
15.\\\$d4

Or 15.2f3 2c4 16.2xc4 dxc4 17.2d4 #f4!?=.

15...\$\frac{1}{2}g4

15...ዿf5 is also good: 16.c3 ፟\(\text{dd} \) 17.\(\text{k} \text{dd} \) \(\text{k} \text{dd} \) 18.\(\text{E} \text{e} 1 \) \(\text{E} \text{xe} 1 \) \(\text{k} \text{xe} 4 \) 20.cxd4 \(\text{E} \text{c} 8 = \text{The control over the c-file compensates for the potentially bad bishop.}

Black had little to fear in Aitbayev – Shanava, Tromso (ol) 2014, as he is perfectly well regrouped and the a5-pawn is also a source of worries for White.



11...罩d8!

Due to the considerable amount of time wasted by White on early pawn moves, he now faces slight problems regarding the queen's safety.

The Kaufman Repertoire for Black & White only considers 11...\$\Delta\$xf3\dagger\$ and 11...\$\Bella\$e8 here.

90 4.\(\Delta\)f3

12.₩c1

The most consistent.

12.\(\mathbb{Z}\)e1 \(\hat{\Delta}\)xf3† 13.\(\mathbb{Z}\)xf3 \(\mathbb{Z}\)e6 followed by ...b5 is just equal.

12. dd d5 gave Black enough counterplay in Borst – Shields, email 2005.

12... 2xf3† 13. 2xf3 2e6 14. 2g5

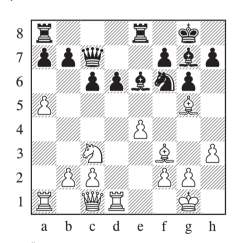
Neutral moves such as 14.\mathbb{\mathbb{Z}}d1 allow 14...b5 15.axb6 axb6=.

14...≌e8

Avoiding 14...b5? 15.axb6 axb6 16. #f4± with a unpleasant pin.

15.\d1

White has made the most of his cards, but Black has maintained his flexibility, as proven by the next move:



15...\$\d7!

Preparing an indirect defence of the d6-pawn.

16. ₩d2 De5 17. Le2

17. ₩xd6? ₩xd6 18. \(\) xd6 \(\) c4\(\) retrieves the pawn while retaining the better structure and the initiative.

17...\geqc4

By exchanging the bishops, Black solves all his space problems.

The other recapture keeps the pressure on d6 but weakens the defence of e4 and exposes the b2-pawn:

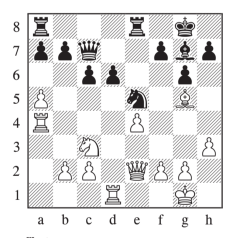
19. 2xe2 2d7! 20. \$f4

20. ∰xd6? ∰xd6 21. ∄xd6 ᡚc5++ followed by ... ᡚxe4 wins material.

20...b5

Using the exposed placement of the a4-rook. 21.\(\mathbb{L}\)xd6

21.axb6 ②xb6 22.彙xd6 營d7 leaves White terribly hanging, for instance: 23.罩b4 罩ad8 24.彙f4 營e7 25.彙d6 營e6 26.⑤f4 營c8干 White is in trouble meeting threats such as ...c5 followed by ...⑤c4, or ...彙e5.



19...罩e6!?N

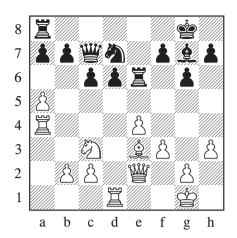
Preparing ... \mathbb{\mathbb{Z}} ae8 followed by ... b5.

The hurried 19...b5?! led to problems after 20.axb6 axb6 21. □xa8 □xa8 22.f4 ②d7 23. ②e7! ②f8 24. ②xf8 ②xf8 25. 營d2 □d8 26.f5!? in Larsen – Kavalek, Linares 1981.

20.\text{\text{\text{\text{g}}}}e3

The only way of trying to cross Black's intentions.

20...2 d7 21.f3

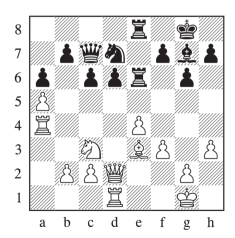


21...a6

Without light-squared bishops, this self-blocking move does not harm Black strategically as he will soon get active play in the centre.

21... \(\mathbb{Z}\) ae8 22.\(\mathbb{L}\) xa7 \(\mathbb{L}\) xc3 23.bxc3 d5 24.\(\mathbb{U}\) d2 \(\mathbb{D}\) f6 is also possible, but to my taste riskier.

22.₩d2 \ae8



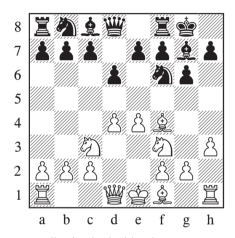
Black is fully mobilized and the threats ...f5 and ...d5 become annoying.

23. \(\dd \) d4 \(\dd \) xd4 \(\dd \) f6 25. \(\dd \) d5!

This pawn sacrifice is justified by the weakness of White's second rank.

Followed by ... \sum 8e5 with at least enough compensation for the missing pawns.

B) 6.\$f4



Optically this looks like the most aggressive bishop development, since it reinforces the threat of e4-e5, something quite relevant if Black reacts with 6...c6. But in the short term this move does not add anything dynamically, allowing Black to counterattack in the centre:

6...c5

The threat of ...cxd4 followed by ...e5 forces White to release the tension at once.

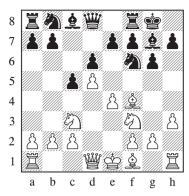
7.dxc5

7.e5?! is ineffective due to 7...\(\Delta\)h5N followed by ...cxd4, dissolving White's centre.

The tempos wasted on h2-h3 and \$\delta\$f4 prevent White from staying in control after switching to the Schmid Benoni with:

7.d5

92 4. Øf3



7...b5!

A typical pseudo-pawn sacrifice.

8.\(\pm\xb5\)

8. \(\times \text{xb5} \(\times \text{xe4} \) leaves the b5-knight struggling for a good path: 9. \(\delta \) d3 a6 10. \(\times \) a3 \(\delta \) xb2 11. \(\delta \) xe4 \(\delta \) 5† 12. \(\delta \) d2 \(\delta \) xa3 White has no obvious compensation for the pawn.

8... 🗘 xe4 9. 🗓 xe4 🗒 a5† 10. 🗓 c3 💂 xc3† 11. bxc3 🗒 xb5 12. 🗓 d2 c4

White's worries about the d5-pawn prevented him from taking advantage of the missing dark-squared bishop in Tempone – Giaccio, Mar del Plata 1992.

7...\#a5

The typical way to regain the pawn, leading to a comfortable Sicilian Dragon since the f3-knight blocks the path of the f-pawn, making White's position somewhat rigid.

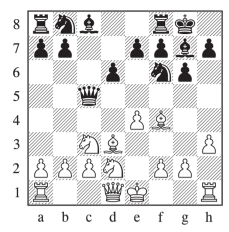
8.4 d2

Trying to fix the aforementioned problem, but wasting time.

It is obvious that pawn-grabbing is way too dangerous: 8.cxd6? ②xe4 9.dxe7?! ဩe8∓ Black will regain the pawns soon, maintaining a strong initiative.

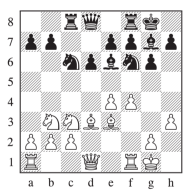
After 8. 2d3 2c5 9.0–0 2c6 10. 2e1 2e6 11.a3 2ac8, with the possible plan of ... 2d7-e5, Black had comfortable play in Shirazi – D. Gurevich, Estes Park 1986.

8...\\xc5 9.\\daggedd3



9...②bd7!?

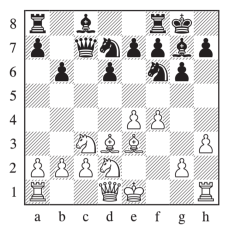
Since White is prepared to harass the queen with his f4-bishop and d2-knight, it makes sense to keep open the path to *c*7.



There are two small differences with respect to a classical Dragon tabiya: White has made the extra move h2-h3 (not necessarily a gain; it can sometimes be a weakness) and the bishop is on d3 instead of e2. The latter implies better support for the e4-pawn, but also exposes the bishop to attack by ...\$\delta\$b4 (or after f4-f5, ...\$\delta\$d7, to ...\$\delta\$e5). The position is complex, but the chances are even.

10.**≜**e3 [™]c7 11.f4 b6

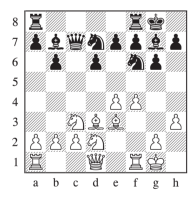
Black chooses a flexible, hybrid Najdorf/ Dragon set-up, aimed at putting strong pressure on e4.



12.包b3

In view of the threat of ... 2c5, keeping the knight on d2 seems to make more sense: 12.0–0

However, this also fails to impress. 12...\$b7



13.₩e2

The seemingly more active 13. ₩f3 \(\Delta \cong 5 \)
14.f5 runs into 14...e6, opening the position in Black's favour due to the exposed white queen.

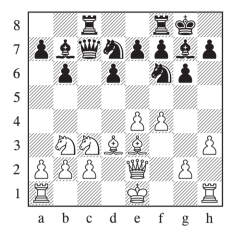
13...\$\displacs 14.f5

In the long run White cannot do without this move and at the moment he does not

have many useful moves left. For instance, if 14. Hae1 then 14... Hae8.

14... ∅xd3 15.cxd3 d5 Black has excellent play.

12....\$b7 13.營e2 閏ac8

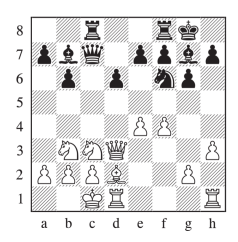


14.0-0-0?

Too ambitious. 14.0–0 more or less transposes to the above note.

14...②c5 15.\(\hat{L}\)d2 \(\Delta\)xd3† 16.\(\mathbb{\text{\psi}}\)xd3

The strategically desirable 16.cxd3 allows 16...b5 17.总b1 ②h5, clearing the long diagonal with gain of time. 18.避f2 b4. The c3-knight is lost since its retreat allows mate in two with ...避c2†.



94 4. Øf3

16...②xe4!

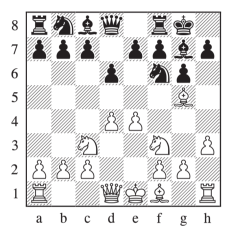
A simple but elegant combination.

17.2 xe4 \$ a6

White resigned in Pandurevic – Bosiocic, Mali Losinj 2016. There is no satisfactory way of defending c2.

18.c4 ≜xc4 19. \mathbb{m}c2 \mathbb{e}xb3 20. \mathbb{m}xc7 \mathbb{m}xc7 \mathbb{m}xc7 \mathbb{m}xc7 \mathbb{m}

C) 6.\(\partial_{\text{g}}\)g5



Despite its visually aggressive character, this allows Black a wider choice than the previous alternatives. The bishop does not threaten much and could be exposed in certain lines, while failing to contribute to consolidating the d4-pawn.

I was surprised to discover that the next exotic and very rare move, reminiscent of the Grünfeld Defence, offers Black excellent play.

6...d5!?

I have some doubts though, with respect to 6...c5. True, 7.e5 cxd4 8.exf6 allows the typical Dragon trick 8...exf6!, but after the simple 7.d5

Black may face problems finding counterplay, since his compensation after the radical 7...b5 8.\(\delta\)xf6 \(\delta\)xf6 9.\(\delta\)xb5 is insufficient; for instance, 9...\(\delta\)b6 10.\(\delta\)b1! secured the bishop and the b2-pawn in Kovacs – Banas, Stary Smokovec 1972.

7.\(\partia\)xf6

The critical move, accepting the offered pawn.

General exchanges turn \(\frac{2}{3}c1-g5\) into a waste of time by freeing Black from the pressure along the h4-d8 diagonal:

7.exd5 ②xd5 8. ②xd5 ₩xd5



Black threatens ...c5 and White has no way to take advantage of the seemingly exposed position of the queen.

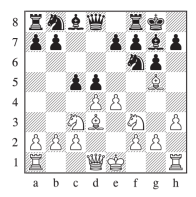
9.c4 ₩a5† 10.\$d2

Or if 10. \$\mathbb{\text{\mathbb{\math

10...₩b6 11.&c3 c5

With his king still in the centre, White already faces major discomfort.

Maintaining the tension does not slow down Black's counterplay: 7.\(\delta\)d3 c5



8.dxc5

Under the new circumstances, pawn-grabbing looks risky: 8.\(\mathref{L}\)xf6 exf6 9.exd5 f5 (planning ...\(\mathref{W}\)b6) 10.dxc5 \(\mathref{L}\)xc3\(\mathref{H}\)xd5 Black will retrieve the pawn, maintaining the better structure.

8...dxe4 9. 2xe4 2xe4 10. 2xe4 2xb2

The neutral 10... 27 is good enough for comfortable equality.

11.0–0 c7 12.≌b1 ዿg7=

White's better development compensated for the structural defects, but no more in Crawley – McNab, Barnsdale 1989.

With the bishop on e3 the most principled continuation would be 7.e5, but here after 7... 64 the bishop is hanging, forcing White to either waste a tempo or make some other sort of concession.

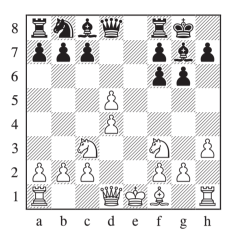


8. ②xe4 (or 8. ዿf4 c5 with counterplay) 8...dxe4 9. ②h2 Sadly the g5-square is not available.

9...c5 Being underdeveloped, White cannot maintain the integrity of his centre.

7...exf6 8.exd5

8.₺xd5 allows Black to regain the pawn with an advantage: 8...f5 9.₺c3 fxe4∓ for if 10.₺xe4? \\$\ Be8\ Black\ wins a piece.



8...②d7

Preparing to regain the pawn with ... 466.

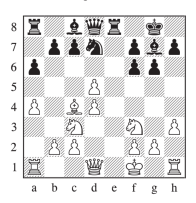
9.⊈e2

9.\(\pm\$c4N

This is more consistent, but also riskier. Keeping the extra pawn involves losing time and giving up the right to castle.

9...≌e8† 10.⊈f1 a6 11.a4

Parrying the threat of ...b5, followed by ...\(\tilde{D}\)b6 and ...\(\tilde{D}\)b7, but weakening the queenside dark squares.



96 4.\(\delta\)f3

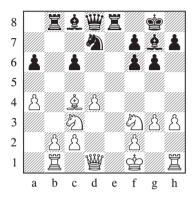
11...c5!?

An original way to open files.

12.dxc6

12.dxc5 ②xc5 13.g3 f5 14.单g2 營b6, followed by ... 2d7 and ... ②e4, offers Black great play on the dark squares.

12...bxc6 13.g3 罩b8 14.罩b1



14...c5 15.dxc5

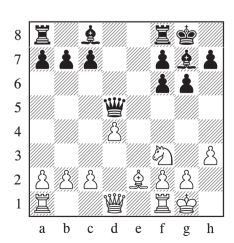
Or if 15.d5 ②b6 16.\(\dong{2}\)a2 \(\dong{b}\)b7 (threatening ...c4) 17.a5 \(\dong{O}\)c8, followed by ...\(\dong{O}\)d6, ...f6-f5 and not least ...\(\dong{W}\)xa5.

15...@xc5 16.\dot\d8

Alternatively 16. 中g2 中c7 17. 约d5 中c6 18.b3 f5 and White's position is precarious. 16... 三xd8 17. 中g2 息b7

Black has strong pressure on both wings.

9...**�b6** 10.0−0 **�**xd5 11.**�**xd5 **\text{\text{\text{\text{w}}}}**xd5



The structure resembles a mirrored exchange Ruy Lopez. Black's bishop pair compensates for White's central majority, while the doubled pawns are not necessarily a weakness. Moreover, the minor weakness induced by h2-h3 could add force to a massive kingside pawn attack.

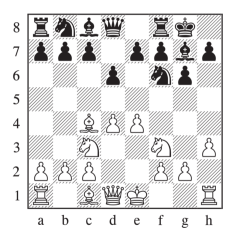
12.c3

A solid approach.

12...b6 13.፟፟\d2 \Bar{\text{Bb8}} 14.\Bar{\text{\text{Bb3}}} \Bar{\text{\text{\text{\text{\text{g}}}}} 5 15.\all_{\text{\text{f3}}} \Bar{\text{\text{\text{\text{\text{\text{\text{\text{\text{f3}}}}}} \Bar{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{f3}}}}} \Bar{\text{\ti}\text{\text

The position was balanced in Findlay – Taulbut, Ayr 1978.

D) 6.\(\mathbb{L}\)c4

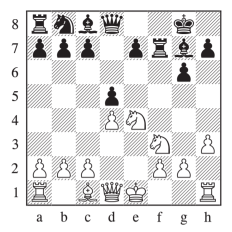


This seemingly active move offers Black a simple way to disrupt White's centre.

6...②xe4! 7. \$\mathref{2}\$xf7\dagger*

Giving away the bishop is too high a price to pay for weakening the king's residence, but 7. 2xe4 d5 8. 2d3 dxe4 9. 2xe4 c5 offers Black excellent counterplay.

7...罩xf7 8.毫xe4 d5

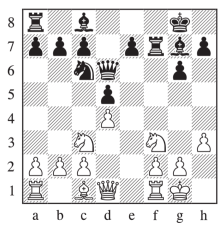


9.42c3

Trying to inhibit the thematic ...e7-e5 by putting pressure on d5.

Black took over the initiative quickly after 9. 2g3 2c6 10. 2e3 e5∓, with a strong bishop pair and a central majority in Emhemed – Hillarp Persson, Calvia (ol) 2004.

9...②c6 10.0-0 ₩d6



11.包b5

Abdicating from the initial plan by releasing the pressure on d5.

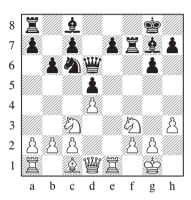
11.\extstyle=1

This looks more consistent, but essentially White is still struggling.

11...b6!?

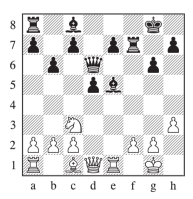
Planning …≜b7, followed by …\alpha and …e5.

11...a6 followed by ...\$\dangled{1} d7 appears logical but allows the equalizing 12.\$\dangle e5!? \$\dangle xe5\$ 13.dxe5 \$\dangle xe5\$ 14.\$\dangle xd5\$ \$\dangle e6\$, when Black's bishop pair and activity are balanced out by the minor structural defect.



12.5)e5!?

Otherwise White would soon be suffocated. 12... 2xe5 13.dxe5 2xe5



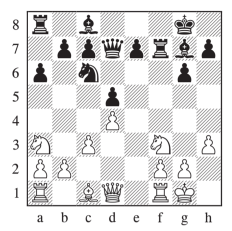
14.\\d\d\d\s

With a one-sided ending due to White's chronic weaknesses.

98 4. **4**. **4**) f3

11... ₩d7 12.c3 a6 13. Дa3

In Kholmov – Rukavina, Dubna 1973, Black's simplest continuation would have been:



Black has two strong bishops and a mobile central majority.

Conclusion

From the lines examined in this section, only A is really important. For players having 6...\$\(\frac{1}{2}\)g4 or moves other than 6...\$\(\cap{6}\) in their repertoire against the Classical System, the main line examined in this chapter may cause some problems. But since 6...\$\(\cap{6}\) was our choice in Chapters 1 and 2, the 5.h3 line transposes to the same type of position, with the difference (favouring Black) that White has committed his h-pawn a bit earlier than he might wish. Just compare with Chapter 2, in which White does his best to omit h2-h3 and Black needs to use accurate move orders to provoke it!



4.2f3



5th Move Alternatives

Variation Index

1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$f3

4...≜g7

1 <u>£</u> g/	
A) 5.\(\hat{g}\)g5	100
B) 5.g3	101
C) 5.\(\delta\)c4 0-0	103
C1) 6.\documentsb15 b3	104
C2) 6.0–0	105
C3) 6.₩e2	107

B) note to 9.0-0



C2) note to 7.\(\mathbb{2}\)e3



C3) note to 13.h3



13...<u>\$</u>xf3!?N

100 4.\(\Delta\)f3

1.e4 d6 2.d4 \$\alpha\$f6 3.\$\alpha\$c3 g6 4.\$\alpha\$f3

This is played in many systems, so the choice about which lines to examine in this chapter is partly arbitrary. I will explain my criteria in each individual case.

4...≜g7

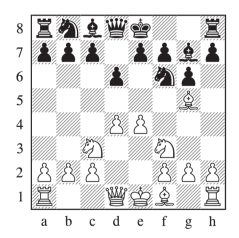
We will examine A) 5.\(\delta\)g5, B) 5.\(\gamma\) and C) 5.\(\delta\)c4.

5.\(\delta\)e3 c6 transposes to Chapter 8.

5.\(\documents\)f4 c6 transposes to Chapter 13.

I have preferred to examine the respective positions with \$\oldsymbol{\Omega} f3\$ in the separate 4.\oldsymbol{\Dmathbb{L}} e3\$ and 4.\oldsymbol{\Dmathbb{L}} f4\$ sections because they retain the general spirit of those systems, and it makes no sense to spread the lines across separate sections.

A) 5.\$g5



I chose not to examine this position in Chapter 12 because inserting ②f3 does not correspond to the aggressive spirit of 4.\$\mathbb{L}\$g5.

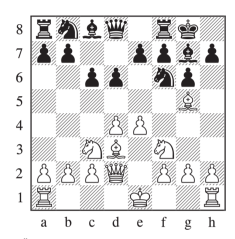
5...0-0 6.\d2

There is no other reasonable way of avoiding a transposition to other systems.

6...c6 7.\(\partial\)d3

7. h6 transposes to variation C of Chapter 8 on page 210.

7.0–0–0 should be met by 7...b5 when the following line looks logical to me: 8.e5 dxe5 9.dxe5 營xd2† 10.鼍xd2 b4! 11.exf6N (11.②a4?! ②e4 12.鼍d4 ②xg5 13.②xg5 ③xe5 14.鼍xb4 鼍d8 was great for Black in Benavente Gomez — Penades Ordaz, email 2005.) 11...bxc3 12.bxc3 exf6 13.④e3 ②d7= Black has comfortable play.



7... 2bd7 8.0-0-0 b5 9.e5

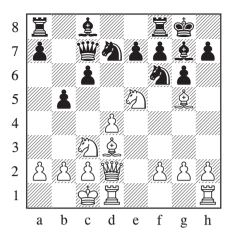
The typical reaction to Black's queenside attack.

9. \$\dot\dot\beta\$b1 was played in Roos – Kostbar, Mendig 1998, but after 9... b4N 10. \$\delta\$e2 \$\square\$b8 Black's initiative develops unhindered.

9...dxe5 10.\(\overline{Q}\)xe5

10.dxe5 runs into: 10... 24 11.e6 2 de5 12. 2xe5 2xe5 13.exf7† 2xf7 14. 2e4!? Aiming to gain time for retreating the attacked bishop. 14... 4b6 15. 2e3 4a6 16. 4b1 2e6 Black is perfectly regrouped and, despite his structural defect, his chances for an attack against the king are more realistic than White's.

10...營c7



11.\(\partia\)f4

In Lanchotti – Patino, Sao Caetano do Sul 1999, the simplest would have been:

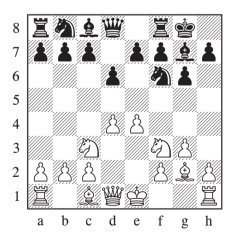
11...包xe5N 12.鼻xe5

12.dxe5 ∅h5 costs White the bishop pair, due to the hanging e5-pawn.

12...₩a5 13.Φb1 b4 14.ᡚe2 Ձe6

Black has a slight initiative, compensating for White's space advantage.

B) 5.g3 0-0 6.\deltag2

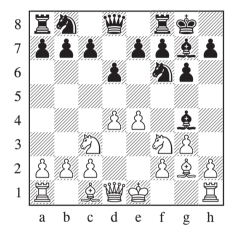


I am examining this set-up separately from the fianchetto system because play takes on a completely different character after Black's next move.

6...**g**g4

With the knight on f3, Black needs some effort to carry out ...e7-e5, and the last move is perfectly suited for this purpose.

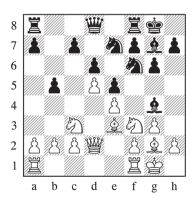
In the Classical System, the line with 6... 2g4 is considered just as good as our repertoire choice of 6...c6 (Chapters 1 and 2). But here there are two differences making Black's play more comfortable – White has spent a tempo on g2-g3 and the knight is in a real pin now.



7.h3

Ignoring the bishop so as to develop more quickly offers Black easier counterplay than in the similar Classical System lines:

7.0–0 ᡚc6 8.ዿe3 e5 9.d5 ᡚe7 10.d2 b5



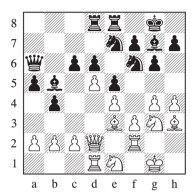
With the bishop on e2 Black needs to play ... 2d7 to prepare this move.

102 4.©f3

11. De1 ዿd7 12.f3 ∰b8 13.\dag{\textbf{E}}d1 a5 14.\dag{\textbf{E}}f2 \dag{\textbf{E}}d8

Preparing ...c6.

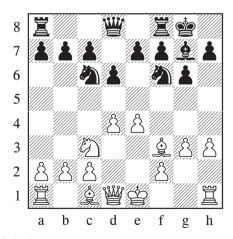
15.臭g5 罩e8!? 16.g4 增b7 17.h3 b4 18.包e2 臭b5 19.包g3 增b6 20.臭e3 增a6 21.h4 罩ad8 22.臭h3 c6〒



Black was perfectly mobilized in Garcia Cano – Marin, Badalona 1997, and his central counterplay will develop more effectively than White's kingside attack.

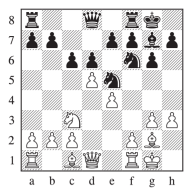
7...\$xf3 8.\$xf3 \$\alpha\$c6

Putting pressure on the weakened d4-square.



9.0-0

9.d5 \$\alpha\$e5 10.\dong{\delta}g2 c6 offers Black a couple of extra tempos compared to the similar Classical line (6...\dong{\delta}g4 7.\delta e3 \delta c6 8.d5 \delta xf3 9.\delta xf3 \delta e5). Moreover, the c4-square is weak. 11.0–0



In Purtov – Saveljev, Tomsk 2001, Black could have obtained good counterplay with 11... #c7N 12. Ee1 Eac8 followed by ... Efe8 (securing the e7-pawn in anticipation of a later exchange on d5), ... a6, ... cxd5 and ... b5.

Defending the d4-square with 9.2e3 did not prevent the knight's intrusion to that square after 9...e5 10.d5 2d4 in Reti – Yates, Semmering 1926, since 11.2xd4? exd4 12.2xd4 2xe4! would take full advantage of the king's remaining in the centre, mainly the result of wasting a tempo on g2-g3.

9...e5

Everything is now prepared for this central break.

10.d5

The principled answer, even though with the d4-square undefended it offers Black easy play.

The symmetrical structure resulting after 10.dxe5 dxe5 does not pose Black any problems either. 11.彙e3 公d4 12.彙g2 c6 13.公e2 公e6 14.營xd8 晋fxd8 15.晋fd1 彙f8 16.f3 彙c5 Black's position was even the more pleasant in Pachow — Belov, Katowice 1993.

10...ᡚd4 11.ዿg2 c6

The most logical continuation, fighting against White's space advantage while the central knight is still stable.

12.dxc6 bxc6

Planning ...d5.

13.9e2 De6 14.Dc3

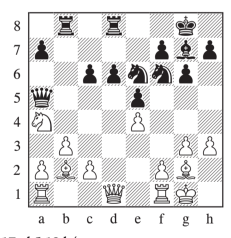
A clear sign that White is not really hoping for an advantage. Black could just repeat moves, of course, but he can aim for more.

14... Zb8 15.b3

Or 15. dd dd dc7 16.b3 dfd8 17. db2 d5 with the initiative in the centre in Perez Perez – Smyslov, Dortmund 1961.

15... 營a5 16. 臭b2 罩fd8 17. ②a4!? N

17. ②e2, as played in Kholmov – Lutikov, Moscow 1972, really takes too much time. Black could have taken over the initiative with: 17...d5N 18. ②xe5 dxe4 19. ②c3 (One amusing point is that 19. ②xb8 鼍xd1 20. 鼍fxd1 營b5—+ wins one of the minor pieces. In the main line this resource is not available.) 19... 營f5 20. 營c1 ②g5平



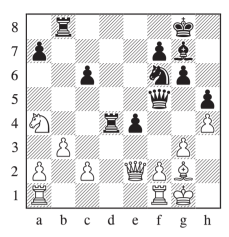
17...h5 18.h4

White cannot afford to allow ...h4, chronically weakening the kingside dark squares. But now Black can make use of the g4-square.

18...d5 19.\(\mathbb{L}\)xe5 dxe4 20.\(\mathbb{L}\)c3

After 20. $2xb8 \equiv xd1 = 21. \equiv xd1 = 20$ for the kingside is suddenly in danger.

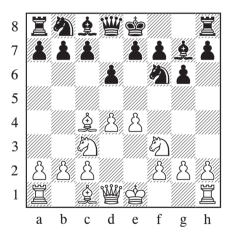
20...\foographe footnote 20...\foographe footnote footno



23.\ad1

Black's position is more pleasant, but this probably keeps White close to equality.

C) 5.\(\mathbb{L}\)c4

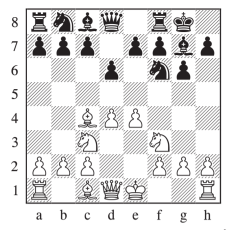


I will examine this line separately from line D of Chapter 3 and line A of Chapter 14, since Black's main plan involves ... £g4, the same as in line B above.

5...0-0

5...2g4? is premature due to 6.e5 dxe5 (6...2fd7 7.2xf7† 2xf7 8.2g5† is similar) 7.2xf7† 2xf7 8.2xf9 followed by 2xg4.

104 4.\(\Delta\)f3



White has a choice between C1) 6.2b3, C2) 6.0-0 and C3) 6.2e2.

C1) 6. 息b3

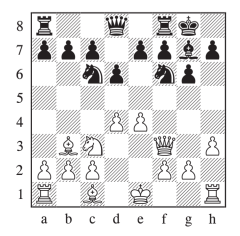
An ultra-cautious move, wasting an important tempo to prevent ... 2xe4.

6...**£g**4

A logical reaction. Unlike in the Classical System with 6...\$\dot\gammag4\$, the predictable exchange on f3 will force White to weaken control over the d4-square with \widetilde{\pi}xf3.

7.h3

Other moves do not have independent value. For instance: 7.\(\delta\)e3 \(\delta\)c6 8.h3 (8.0–0?! e5 puts White under great pressure) 8...\(\delta\)xf3 9.\(\delta\)xf3 transposes to the main line.

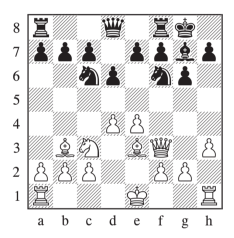


9.⊈e3

This developing move is the most consistent.

9.d5 ②d4 10.∰d1 c5 11.dxc6 ②xc6 12.0–0 ②d7= gives Black a comfortable version of the Sicilian Dragon.

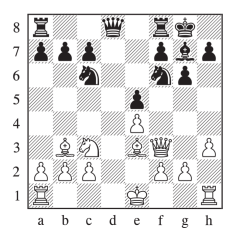
If 9.202 e5 10.d5 20d4 11.20 xd4 exd4 12.0-0 20d7= the d4-pawn is not easy to attack, while the b3-bishop is passive. Black's knight will be stable on c5, while the counterplay with ...f5 (possibly after forcing f2-f3 by increasing the pressure on the e4-pawn) is promising.



9...e5 10.dxe5

10.d5 ②d4 11. ∰d1 has occurred in a few games, and now 11... ②h5N is good for Black. The bishop is not doing much on b3.

10...dxe5



11.包d5

This is harmless, but there is no challenging alternative.

The other way of preparing c2-c3 is more passive: 11. ②e2 營d6 12.0–0 ဩad8 13. ﴿25 In Vasiuhin – Murey, USSR 1967, the simplest would have been 13...h6N 14. ﴿2h4 ဩd7, with excellent control of the d-file.

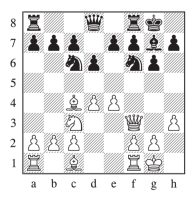
A draw was agreed soon in Spassky – Kotov, Sochi 1967.

C2) 6.0-0 \(\dosg\)g4

White is slightly better developed than in the previous line, but the c4-bishop is exposed, as we will see.

7.**臭e**3

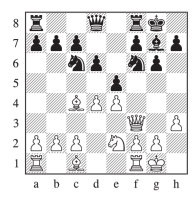
The major alternative is: 7.h3 \(\delta\xr\) s.\(\delta\xr\) 3 \(\delta\colon\) c6



9.5)e2

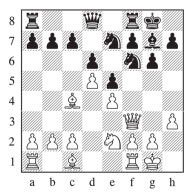
9. Ed1 allows Black to simplify with 9...e5 10.dxe5 2xe5 11. Ee2 2xc4 12. Xxc4 Ee8, with comfortable play in Lizak – D. Popovic, Budapest 2017. White will experience some problems with the e4-pawn and will have to rearrange his rooks on the d- and e-files.

9...e5



10.d5

10...ᡚe7



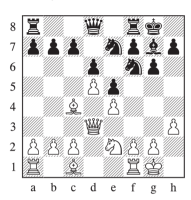
11.₩d3

Trying to regain coordination.

The aggressive 11.g4 weakens the dark squares. In Mangini – Cuellar Gacharna, Mar del Plata 1957, Black could have taken advantage of this with 11...\(\Delta\)d7N 12.\(\Delta\)g3 (preventing ...\(\Delta\)) 12...\(\Delta\)c8 13.\(\Delta\)g2 \(\Delta\)cb6

106 4.**台**f3

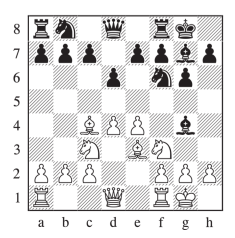
14.2e2 Wh4= followed by ...2h6. Black has stabilized both wings, as his knights slow down the standard queenside pawn attack considerably.



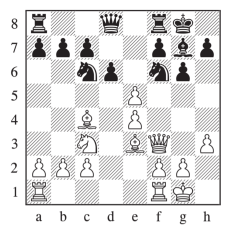
11... 包d7N

11...c6 activates White's light-squared bishop: 12.dxc6 bxc6 13.单b3 d5 14.位c3 White had the slightly more pleasant play due to his pressure on d5 in Kharitonov – Gagunashvili, Oropesa del Mar 1999.

White's queenside attack has not even started, while Black's kingside initiative will soon take on threatening contours. With the pawn on h2 instead of h3, the absence of the light-squared bishops would have left Black short of attacking ideas; but as it is, the kingside weaknesses offer him comfortable targets.



7... 2c6 8.h3 &xf3 9. ₩xf3 e5 10.dxe5



10...②xe5!

Deviating from the normal course, as after 10...dxe5 11.\(\mathbb{A}\)ad1 White retained the initiative in Botta – Habibi, Samnaun 2008.

11.\\@e2 \@xe4!?

More or less forcing a draw.

Black can also play in slow mode by contenting himself with exchanging the active bishop: 11... 2xc4 12. 2xc4 2e8 13. 2ad1 a6 14.a4 2e6 15.f3 c6 16. 2b3 2c7 17. 2b6 2e7 Black had counterplay in the centre in Vallejo Pons – Gashimov, Beijing (rapid) 2011.

12.ᡚxe4 ᡚxc4 13.∰xc4

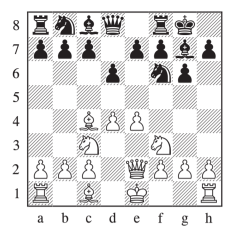
13...d5 14.\dongbelde b4 dxe4 15.\dongbelde xe4

15. ₩xb7 ₩b8 16. ₩xe4 ₩xb2= is also fully equal.

15...b6 16.\(\mathbb{Z}\) ad1 \(\mathbb{Z}\) e8 17.\(\mathbb{Z}\) xe8 \(\mathbb{Z}\) fxe8 18.b3=

With a symmetrical structure and complete equality in Bykova – Gaprindashvili, Moscow (1) 1962.

C3) 6.\mathscr{O}e2



The most aggressive move, preparing e4-e5.

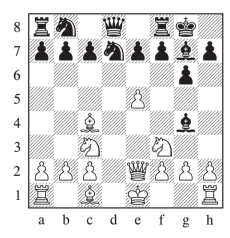
6...\(\partial\)g4 7.e5

There is nothing better, as otherwise an exchange on f3 would involve White losing a whole tempo.

7...dxe5

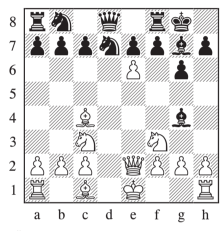
It is important to remove White's control over the e5-square, as after 7... \$\delta\$ fd7 8.e6 White has some initiative.

8.dxe5 🖒 fd7



9.e6

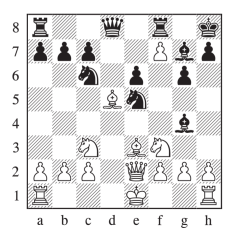
Delaying this break only plays into Black's hands, as after 9.\(\frac{1}{2}\)ft \(\frac{1}{2}\)c6 10.e6 \(\frac{1}{2}\)d4 the knight emerges into play forcefully while the bishop is exposed on f4: 11.exf7\(\frac{1}{2}\)the h8 12.\(\frac{1}{2}\)d1 \(\frac{1}{2}\)b6 13.\(\frac{1}{2}\)e2 \(\frac{1}{2}\)xf7 14.\(\frac{1}{2}\)xd4 Otherwise White will get doubled pawns on f2 and f3. 14...\(\frac{1}{2}\)xf4\(\frac{1}{2}\)Black is better developed and the g7-bishop is powerful, more than compensating for the slight structural defect.



9...ᡚe5!

This resource would not be available without the previous exchange on e5. The c4-bishop is under attack and White also faces problems on f3.

10.exf7† \$\ddot h8 11.\$\ddot d5 \$\ddot bc6 12.\$\ddot e6\$

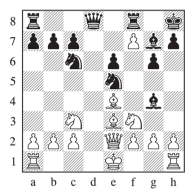


108 4.\(\Delta\)f3

13.h3

13. ②xc6 bxc6 weakens White's defence of the f3-square: 14.h3 ②xf3† 15.gxf3 ②h5 16. ②e4 图xf7平 The f3-pawn was weak and White had problems finding a safe place for her king in B. Jaracz – M. Gurevich, Forni di Sopra 2011.

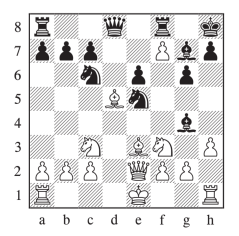
13. 2e4 This was tried in Roth – Steinbacher, Bavaria 2005.



13...\partsetxf3!?N

13...②xf3†!?N 14. 总xf3 总xc3† 15.bxc3 營f6 is also good, as the threat to c3 means White cannot avoid being saddled with doubled pawns on the kingside too.

Black's pressure on the dark squares compensates for the slightly weakened kingside.



13...\&xf3

Black can also play according to the other pattern mentioned above: 13...\(\Delta\xr\)xf3\(\dagger\)N 14.\(\Delta\xr\)3\(\dagger\)x6=

In Franzen – Lechtynsky, Sumperk 1984, Black should have defended his b7-pawn with:

16...**₩b6N**=

The evaluation is similar to the line above, with Black's dark-square pressure providing compensation for his slight structural weakness.

Conclusion

As mentioned at the start of this chapter, some of White's 5th move alternatives may transpose elsewhere in the book; for example, 5.\(\frac{1}{2}\)e3 c6 and 5.\(\frac{1}{2}\)f4 c6 are covered in Chapters 8 and 13 respectively. The remaining lines which are covered in this chapter do not pose Black any problems. A feature of the chapter is that I have recommended an early ...\(\frac{1}{2}\)g4 in several of the lines, and examining the positions arising after this move is certainly useful for a wider understanding of the opening.



Austrian Attack



5th & 6th Move Alternatives

Variation Index

1.e4 d6 2.d4 \$\angle\$ f6 3.\$\angle\$ c3 g6 4.f4

4...≗g7

A) 5.e5	111
B) 5.a3 0-0 6.4 f3 c5!? 7.dxc5 4 a5 8.b4 4 c7	115
B1) 9.e5	116
B2) 9.\(\delta\)d2	119
C) 5.	122
C1) 6.e5	122
C2) 6. 约f 3	125
D) 5.包f3 c5	126
D1) 6.d5	127
D2) 6.\(\hat{Q}\)e2	130

A) note to 11. \$\div b1\$



C1) after 9.\(\mathbb{2}\)e4

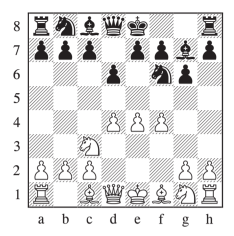


D1) after 14.20e4



14...<u>\$</u>d7!N

1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.f4 \$\hat{2}\$g7



From the first moment I became interested in the Pirc Defence, I have always thought that the Austrian Attack is the most challenging system. White builds up a massive pawn centre, creating the positional threat of e4-e5, which in many cases leaves Black with a cramped position and offers White chances for a direct attack against the king.

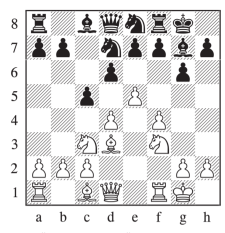
Black's thematic break in the centre with ...e7-e5 is more problematic than in other systems, so he frequently resorts to ...c7-c5. After the centre stabilizes with d4-d5, White can consider the consistent attack based on $2e^4$ e1-h4, f4-f5, $2e^4$ h6 and $2e^4$ g5.

The only drawback of this system is that it slightly delays White's development, allowing Black to fight against the centre by dynamic means. White received a serious warning about the dangers awaiting him if he treats the centre superficially in one of the first recorded games with the Pirc Defence:

5.\$\Delta\$f3 0-0 6.\$\Delta\$d3 \$\Delta\$bd7 7.e5 \$\Delta\$e8 8.0-0 c5

White has not sustained his initial aggression with h2-h4, or e5-e6 followed by h2-h4, and Black has managed to undermine the centre very effectively. The next two moves are obvious concessions, giving up the shaky

centre without a fight and activating the black knights.



9.exd6 2xd6 10.dxc5 2xc5

With great play for Black in Weiss – Paulsen, Nuremberg 1883.

Over the years I have systematically refrained from embarking on theoretical discussions in what is objectively the main line, 5...c5. My wish to avoid forced lines was backed up by my excellent results in the lines 5...0–0 6.\(\frac{1}{2}\)d3 \(\frac{1}{2}\)a6 followed by ...c5, and 6.\(\frac{1}{2}\)e3 b6, but over time I became aware that refraining from 5...c5 is equivalent to giving up hope of taking advantage of White's delayed development.

When writing this book I finally took the bull by its horns and made the early central break our repertoire line.

Returning to the position after 4...\(\hat{2}g7\), White has a choice between the comparatively rare A) 5.e5, B) 5.a3 and C) 5.\(\hat{2}d3\), and the absolute main line D) 5.\(\hat{2}f3\), which is introduced towards the end of this chapter before being examined further in the next two chapters.

Now and at later branching points I have covered the minor and unpopular lines in lesser detail, reserving space, time and energy for the critical variations.

A) 5.e5

Due to White's completely undeveloped kingside, this is premature. After the insertion of 5. \$\tilde{D}\$ f3 0–0 the early central break is far more consistent, for two main reasons – \$\tilde{D}\$ f3 is useful in offering White attacking chances after h2-h4, and the black king may become a target. But under the current circumstances Black has little to fear.

5...包fd7

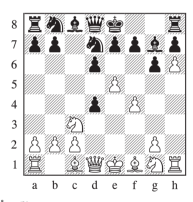
6.2 f3

White does not achieve anything positive with:

6.h4 c5 7.h5 cxd4 8.h6

Hoping to force ... \$18.

8. ∰xd4 loses a pawn without any compensation: 8...dxe5 9. ∰f2 ②c6 10.hxg6 hxg6 11. ဩxh8† ②xh8∓ Black had an extra pawn and normal development in Tredup – Oetzel, Krumpa 1972.



8...\(\mathbb{L}\)xe5!

The best solution to the global tension. Black eliminates an important pawn, avoiding the opening of the h-file by hxg7 at the same time.

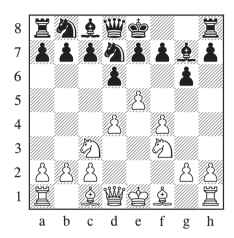
9.fxe5 dxc3 10.exd6

In Napoli – V. Moskalenko, Barcelona 2012, Black played 10... ∰a5, retaining an

advantage, but I would opt for the more flexible developing move:

10...②c6N∓

10...0–0N∓ is also strong. With all his pieces on the first rank, White has no chances to exploit the weakness of the g7-square, so Black can safely enjoy his material advantage.



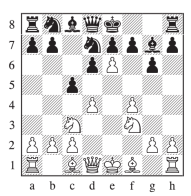
6...c5

Attacking the enemy pawn chain at its base, as recommended by Nimzowitsch.

7.exd6

White tries to stabilize the position and prove that the knight's retreat was a mere loss of time, since under the changed circumstances it will have to return to f6. But after the e5-pawn vanishes, the weakness of the e4-square becomes a telling factor. White has two main alternatives: a) 7.e6 and b) 7.dxc5.

a) 7.e6



This gives up the vulnerable pawn to weaken Black's structure in the king's neighbourhood, but at the same time it clears the diagonal for the g7-bishop.

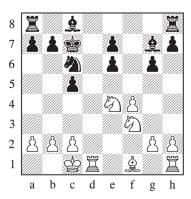
7...fxe6 8.\(\mathbb{2}\)e3

A new try by a top-level grandmaster to bring some fresh life to the position.

The old line went 8.2g5 2f6 9.dxc5 2c6, with comfortable development. Black's more numerous pawn islands are compensated for by White's slight delay in development and the weaknesses left behind by his advancing pawns. A classical game between two Soviet Black to release the tension and weaken the e5-square. 10...d5 11.\d2b5 d4 12.\d2xc6\d7 bxc6 13. 2e2 Wa5† 14. Wd2 Wxc5 15. 2xd4 Wd5= Black's structure looks even more shattered than before, but the queen's activity, the bishop pair and the possibility of obtaining activity in the centre with either ...e5 or ...c5 offered Black entirely adequate play in Vasiukov – Tseshkovsky, Leningrad 1974.

8... \(\Delta c6 \) 9.dxc5 \(\Delta xc5 \) 10.\(\Delta xc5 \) dxc5 \(11.\)\(\Delta xd8 \) \(\Delta xd8 \) 12.0-0-0\(\Delta c7 \) 13.\(\Delta e4 \)

13. ♠ 5† is harmless due to 13... ♠ b8, planning ... a6 and ... b5, when White does not have the resources to trouble the enemy king.



In Giri – Ivanchuk, Leon 2013, Black could have safely retained his extra pawn with: 13...b6N 14.\(\delta\)c4 \(\extrm{\textra}\)f8 15.g3 e5\(\frac{\textra}{\textrm{\textrm{2}}}\)

b) 7.dxc5

This is best met with the asymmetric:

7...dxe5

Fighting against White's main trump, his space advantage in the centre.

8.fxe5

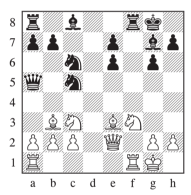
White's hopes of depriving Black of the right to castle with 8. 2 xe5 2 xe5 9. 2 xd8 are illusory due to 8...0-0! =, as played in a few games. Black will retrieve the c5-pawn soon, most likely with ... 35, with free development and active play.

8...0-0 9.e6

The pawn was doomed anyway, so White uses it to provoke some positional damage.

9...fxe6 10.\(\dose{1}\)c4 \(\Delta\)xc5 11.\(\dose{1}\)e2 \(\Delta\)c6 12.\(\delta\)e3 \(\dose{1}\)b6 13.\(\delta\)b3

Shielding the b2-pawn and threatening ②a4. 13... ≝a5 14.0–0



14...@xb3

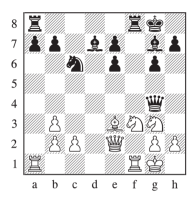
14...b6N, preparing ... \(\hat{2}a6, \) is a worthwhile alternative. After 15. \(\hat{2}b5 \) \(\hat{2}xb2 \) followed by ... \(\hat{2}g7, \) White has compensation for the pawns but no real threats.

15.axb3 ₩h5!N

In the absence of White's king's bishop, the queen belongs on the light squares. On h5 it is not only safe, but also restricts White's attacking possibilities. The passive 15... C7, played in Bronstein – Tringov, Reykjavik 1974, could have caused Black some trouble in finding a safe square for the queen after 16. 55N.

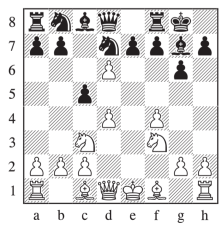
16. ②e4

The only way to harass Her Majesty.
16... ②d7 17. ②g3 ∰g4=



Once again, White's compensation for the pawn due to his better structure is something that Black can perfectly well live with. One important aspect is that 18.\mathbb{Z}a4 fails to bother the queen, since after 18...\@b4 there is no time for c2-c3 as the rook is hanging. And if 19.\mathbb{Z}xa7 \mathbb{Z}xa7 \mathbb{Z}\dots\mathbb{Z}\text{Black has a lot of activity.}

7...0-0



8.\\delta e3

White does better to develop, as pawn-grabbing offers Black the initiative:

Black is better developed and his d-pawn

ensures him a space advantage. Eliminating it turns a bad position into a worse one by opening the d-file for the enemy rook:

10. \(\Delta\) xd4? \(\Delta\) b6 11. \(\Delta\) cb5 \(\Delta\) d8 12.c3 a6 13. \(\Delta\) a3 \(\Delta\) c6 14. \(\Delta\) c2 \(\Delta\) f1

15.0–0 &xc2 16. \(\mathbb{U}\)xc2 &xd4\(\dagger\) wins the bishop on e2.

15...≜xc2 16.\(\mathbb{\texts}\)xc2 \(\Delta\)xd4 17.cxd4 \(\mathbb{\texts}\)ac8−+ Black had a decisive initiative along the open files in Rakic – Petronic, Cetinje 1993.

8...exd6

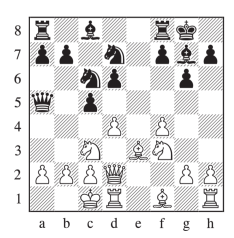
Returning the game to a normal course of development.

9.\d2 \d2 \d2 c6 10.0-0-0

This is not only the fastest way of getting the king away from the centre, but also the relatively best way of defending b2. The plan of castling short is slow, allowing Black to obtain a strong initiative with ... \$\mathbb{B}\$ b6 followed by ...\$\mathbb{E}\$e8 and ... \$\mathbb{D}\$f6.

10...≌a5

Not only putting pressure on the a2-pawn, but also defending the c5-pawn in order to allow ... 6) f6.



11.⊈b1

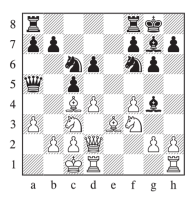
11.a3

This does not create problems either.

11...包f6 12.臭c4

12...\g4

Increasing the pressure on the d4-pawn and more or less forcing White to open the d-file.



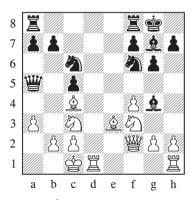
13.dxc5

13.d5 ②e7 followed by ...a6 and ...b5 will soon endanger not only the white king, but also the d5-pawn.

13...dxc5

Black has active play and it is already White who needs to be careful, but in Schaefer – Schlemermeyer, Germany 1993, he was not: 14. Hg 2

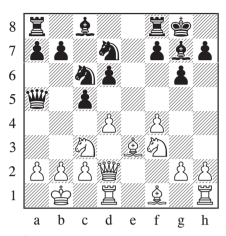
However, Black missed his chance to start a dangerous attack:



14...b5!N 15.\(\mathbb{L}\)xb5

15. ②xb5 \(\bar{2}\) ab8 is no better, for if 16. \(\bar{2}\) d2 Black has 16... \(\bar{2}\) e4−+ winning material.

15... 2e4 16. 2xe4 2xb5 17.c3 2a5 Followed by ... 2f5, with nasty threats.



11...包f6 12.h3

Preventing ... \(\ddot\)g4.

12... 罩e8 13. 单c4N

Only in part an active move. White prepares to defend his king with \(\mathbb{L}b3\).

Under the present circumstances, the familiar manoeuvre 13. ②b5?, as played in A. Toma – Sfarlog, Predeal 2006, should have led to disaster after 13... ⑤b4!N 14.a3 ⑥e4 15. 營e1 a6∓, when many white pieces, including the king, are vulnerable.

13...\$f5 14.\$b3

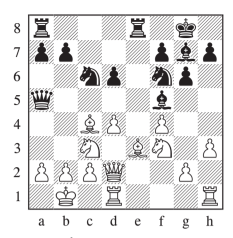
14.g4 can be met in many ways, but the simplest is 14...cxd4 15.\(\Delta\)xd4 \(\Delta\)e4 16.\(\Delta\)xe4 \(\Delta\)xe4 17.\(\Delta\)h2 d5, with a comfortable version of the isolani due to Black's control over the e4-square.

14...c4!

The fastest way of achieving counterplay. At the cost of one pawn Black clears the c-file and gains a tempo for advancing his b-pawn.

14...b5 would lose the c5-pawn with unclear consequences.

15.\(\partia\)xc4



15...b5! 16.臭b3

Taking the second pawn clears the b-file and allows Black to gain even more tempos for his attack.

16.\(\hat{\omega}\)xb5 \(\hat{\omega}\)b4 17.\(\hat{\omega}\)xe8 \(\mathbb{Z}\)xe8 \(\mathbb{Z}\)xe8 18.\(\mathbb{Z}\)c1 \(\hat{\omega}\)e4 wins the queen.

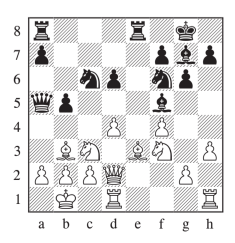
16. 2xb5 2b4 17. 2xd6

17.\(\mathbb{Z}\)c1 \(\mathbb{Z}\)ac8 leaves White hopelessly hanging.

17...@e4 18.\(\mathbb{2}\)xf7\(\dagger\)

The brave bishop will perish soon, but 18. 2xe4 2xe4 19. Ec1 Eac8 20. 2b3 Exc2 offers Black a decisive attack.

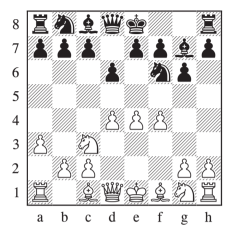
White has four pawns for the piece, but Black's pressure persists.



16...b4 17. ②e2 ②e4 18. ₩c1 ₩b5

Planning ...a5 or ...\(\Delta\)a5, with obvious compensation for the pawn.

B) 5.a3



Knowing that the main drawback of the Austrian Attack is the delay in White's development, this move looks completely illogical. Can White really afford to waste another tempo just like that?

However, things are a bit more complicated. Black's only way to make the position dynamic at an early stage is to break with ...c5, but then a2-a3 proves really useful by supporting b2-b4. This is a good illustration of the not-so-obvious truth that pawn moves can contribute to overall development.

5...0-0 6. 2 f3 c5!?

During the long years when I had 6... \(\)a6 in my repertoire against the main line, I was ready to react with 6... \(\)a6, when 7. \(\)ad3 c5 8.d5 \(\)ag4 9.0-0 transposes to my systems. But here, too, a2-a3 is useful, preventing ... \(\)b4 and thus allowing a quick queen transfer to the kingside starting with \(\)age e1. Or if 8... \(\)c7 preparing ... \(\)b7-b5, the a-pawn would slow down Black's queenside attack. I believe Black's position is viable anyway, but for this book I

preferred to analyse a variation that suits the spirit of the main lines more faithfully.

7.dxc5 \(\mathbb{M}\) a5 8.b4

The only way to give meaning to 6.a3. Otherwise White would be practically a tempo down with respect to the normal lines.

8...₩c7

Black pins the c5-pawn but, as we shall see, regaining the pawn will require a certain accuracy. White is underdeveloped, but Black's queen, having already spent two tempos, is likely to be exposed, so play may be expected to become rather sharp.

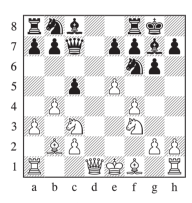
White can choose between B1) 9.e5 and B2) 9.\(\delta\)d2.

9.**≜**b2

This simplifies Black's task.

9...dxc5 10.e5

In Veys – Solozhenkin, Vaujany 2013, Black should not have refrained from:



10...\deltad8!N 11.exf6!?

The only way to keep some life in the position.

- 11. ∰c1 allows Black to solve his development problems with natural moves: 11... ②d5 12. ②xd5 ≅xd5 13. ∰e3 ②£f5=
- 11...≅xd1† 12.≅xd1 exf6 13.∅d5 ∰d7 14.∅xf6†

Otherwise Black would step away either with his king (... \$\delta\$h8) or his queen (... \$\delta\$e8\$† or

... 44), leaving White with just reasonable compensation for the queen.

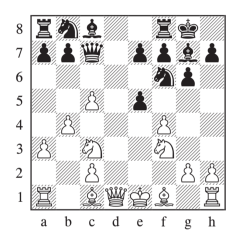
14...\$\dose2xf6 15.\Bard7 \Overline{\Omega}xd7 16.\dose2xf6 \Overline{\Omega}xf6 \Overline{\O

Black will retrieve the pawn soon, with perfect equality.

B1) 9.e5

This counter-break secures White's queenside space advantage, but gives up the centre.

9...dxe5



10.fxe5

The knight jump to b5 needs investigating at practically every step:

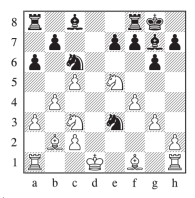
10.�b5 ∰d7!N

Threatening to deprive White of the right to castle.

10... 🖫 c6?! 11. 🗘 xe5 🖫 e4† 12. 🖺 e2 🗒 xe2† 13. 🗘 xe2 🖟 c6 14. 🖺 b2 🖒 d5 15. g3± allowed White to consolidate his extra pawn in Trent – Romanov, Chalkidiki 2003.

White has a choice now:

- a) 11. 2xe5 2xd1† 12. 2xd1 2c6 13. 2b2 13. 2xc6? bxc6 14. 2d4 2g4-+ wins material.
- 13...②d5 14.g3 a6 15.②c3 ②e3†



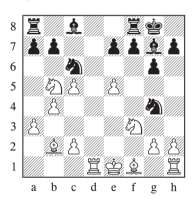
16.**⊈**c1

16. 中位2 fights against the intruding knight, but exposes the king, allowing Black to gain a tempo for developing his rook: 16... ②xf1† 17. 墨hxf1 ②xe5 18.fxe5 逸h3 19. 墨fe1 墨fd8† Black holds the initiative due to White's poor coordination.

16....\$xe5 17.fxe5 \$f5

Black will retrieve the pawn soon, and his initiative compensates for White's bishop pair.

b) 11.fxe5 ②g4 12.2b2 營xd1† 13.\(\frac{1}{2}\)xd1 ②c6 White has maintained the right to castle, but his e5-pawn is doomed.



14.9 c7

Trying to reactivate the errant knight.

14...罩b8 15.包d5 臭e6 16.h3

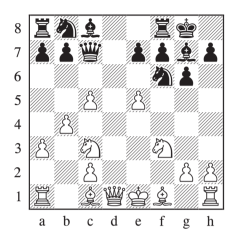
16.\(\dot\)b5 fails to save the e5-pawn: 16...\(\dot\)xd5 17.\(\overline{\text{Z}}\)xd5 e6 18.\(\overline{\text{Z}}\)d7 \(\overline{\text{D}}\)cxe5=

16...②cxe5 17.②xe5 ②xe5 18.③xe7† \$\ddot \text{h8}

Threatening ... If fe8 with fatal consequences due to the X-ray pressure along the e-file.

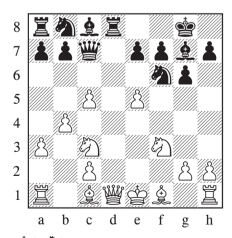
19. \$\document{\pma}e2 \overline{\pma}f3\dagger 20. \document{\pma}xf3 \document{\pma}xb2

Because of the renewed threat of ... \(\tilde{\pi} \) fe8, Black regains the pawn with approximate equality in a still complicated position.



As in a previous line, it is useful to control the d-file before choosing a square for the knight.

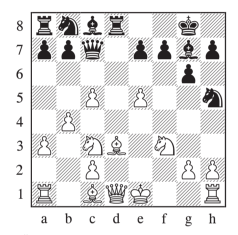
10... \bigcirc g4 11. \bigcirc d5 $\stackrel{\text{\tiny def}}{=}$ d7 12. $\stackrel{\text{\tiny def}}{=}$ f4 $\stackrel{\text{\tiny def}}{=}$ c6 13. $\stackrel{\text{\tiny def}}{=}$ b5 $\stackrel{\text{\tiny tot}}{=}$ was not entirely satisfactory for Black in Slingerland – De Wit, Haarlem 2011.



11. gd3 ah5

The knight will be temporarily passive, but it prevents \(\frac{1}{2} f4 \) and the knight would otherwise find itself on an unfavourable path.

For instance: 11...②g4 12.②b5 營d7 13.營e2 a6 14.h3 axb5 (14...⑤h6 15.②bd4± leaves Black too passive) 15.hxg4 ②c6 16.②bd2± Although the position is not entirely clear, Black's compensation for the pawn is not obvious to me.



12.**包b**5

Now is the best moment for the knight jump.

12.0-0 \$\)c6

This renders 2b5 ineffective in view of ... 4b8.

13. \$\dot{\$b}2 \dot{\$g}4

Black still has to be careful: 13... ②xe5? 14. ②b5! 豐b8 15. ②xe5 ②xe5 16. ②xe5 豐xe5 17. 豐f3 ②e6 18. 冨ae1+— sees White gain an overwhelming initiative.

14.e6

White willingly gives away the doomed pawn in order to reduce Black's activity.

12...\d7

The queen is forced to block the bishop's development, but Black will soon gain a

tempo with ...a6, helping him to regain his coordination.

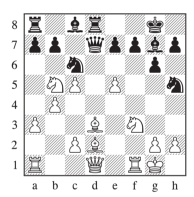
13.0-0 ②c6 14.₩e1

The best way to defend the pawn, since 14.2b2 a6 15.2c3 264 allows the activation of the knight from the edge.

The familiar 14.e6 does not work due to 14... \(\mathbb{\pi}\) xe6, and 15. \(\mathbb{\pi}\) c7 is ineffective since the a1-rook is also hanging.

14.\d2

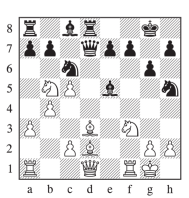
This demands some accuracy.



14...\psi xe5!

This paradoxical move, giving away the fianchettoed bishop, is the only way to equalize completely. The alternatives are inferior:

14...a6? 15.e6! fxe6 16.\(\Delta\)c3\(\pm\)
14...\(\Delta\)xe5 15.\(\Delta\)xe5 \(\Qmax\)xe5 16.\(\Delta\)f3\(\pm\)



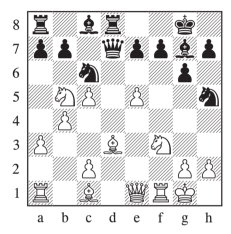
The point is that 15. ②xe5 □xe5 ∓ leaves White's bishops hanging.

15...\$f6 16.₩e1 b6!?=

The best way to continue developing and to neutralize White's space advantage on the queenside.

17.cxb6 axb6

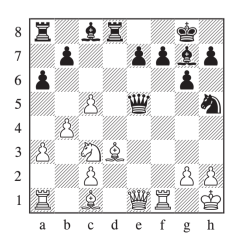
With complex play and mutual chances.



14...a6!

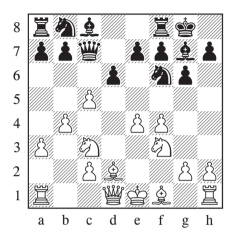
Black needs to make the d4-square available for the queen in order to retrieve the pawn.

15.②c3 ②xe5 16.②xe5 豐d4† 17.垫h1 豐xe5=



Chances were even in Genzling – Solodovnichenko, Nancy 2014, though play could turn in either's side favour due to the highly asymmetric structure.

B2) 9.\(\mathfrak{2}{2}\)d2



This looks less natural than 9.\delta b2, mentioned on page 116, but it has the merit of shielding the queen along the d-file.

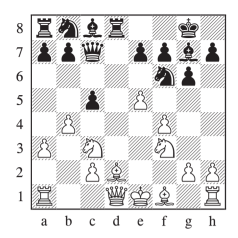
9...dxc5 10.e5 \\ d8!N

Nevertheless, Black reacts in the same way as after 9. \$\dong b2\$, even though this already involves a piece sacrifice. This is not the only moment when Black needs to take radical measures.

Normal moves fail to equalize:

10...②h5 11.②d5 營d7 12.彙e3 置d8 13.c4 ②c6 In Sedina – Gaponenko, Plovdiv 2014, White should have continued her development with 14.彙e2N±, making the h5-knight look miserable.

10...cxb4 is a less auspicious version of the piece sacrifice: 11. 4b5 4b6 12.exf6 2xf6 13.axb4 2xa1 14. 4xa1± Ivanchuk – Gardner, Edmonton 2015.



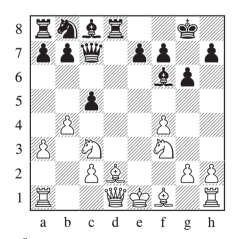
11.exf6

11. \delta c1 \delta d5 is comfortable for Black.

Or if 11.b5, reducing the tension, Black's most flexible knight jump is 11... \(\Delta g4! \)? preparing to recycle it with ... \(\Delta h6 \) and to break in the centre with ... \(f6 \).

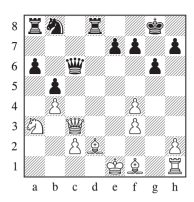
11...\&xf6

White is a piece up, but finds himself under a double pin, while his king is still in the centre.



12.9 e4

Other moves lead to a similar material balance and approximately equal chances.



19.h4

The fastest way to activate the rook.

The material balance is about even and White's bishop pair is compensated for by Black's activity.

22.hxg6 fxg6 23.\(\dong{\phi}f2\) \(\overline{\pma}ac8\) 24.\(\dong{\pma}a1\) \(\overline{\pma}xc2\) 25.\(\dong{\pma}h3\) \(\overline{\pma}c6\) 26.\(\delta\xc2\) \(\overline{\pma}d2\†\) 27.\(\dong{\pma}g3\) \(\overline{\pma}dxc2\) 28.\(\dong{\pma}d4\) \(\overline{\pma}c1=\)

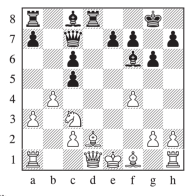
After the rook exchange, White has no way to play for a win.

12.2e5 2c6

Immediately fighting against White's most active piece.

13.2 xc6 bxc6

Avoiding 13... \(\mathbb{\matha\mt\m{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba\\\\\\\\\\\\\\\\\\

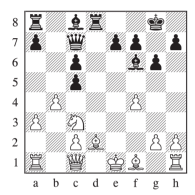


14.\c1

Trying to keep the material advantage intact. If 14. ②e4 &xa1 15. ∰xa1 cxb4 16.axb4 &f5 17. ⑤g3, Black can start his attack with:

17...罩xd2 18.夕xf5 gxf5 19.宀xd2 營xf4† 20.宀d1 營g4† 21.彙e2 罩d8† 22.宀e1 營xb4† 23.c3 營f4 Three pawns and the continuing attack compensate for the missing piece.

14. 營f3 allows a similar tactical operation: 14...cxb4 15.axb4 萬xd2 16. 堂xd2 營d6†17. 堂c1 彙g4 18. 營e3 營xb4 19. 冨a4 營xc3 20. 營xc3 氢xc3 21. 冨c4 彙a5 22. 冨xc6 奠b6 Black has excellent compensation for the exchange due to better development, the strong dark-squared bishop and the vulnerable white king.



14...cxb4 15.axb4 c5 16.b5 \$b7 17.\(\mathbb{Z}\)a3

White has managed to free himself from the queenside pins but now starts to experience similar problems on the other wing.

17...e5 18.f5

Trying to keep the centre closed.

18...\$h4† 19.g3 \$\text{\$\text{\$\delta}\$xh1 20.gxh4 gxf5}

With material equality and highly unclear play.

12... ≜xa1 13. ₩xa1 cxb4 14. ≜d3

14.axb4 [™]/₂xc2 causes White some stability problems.

14...b3!

Undermining the newly developed bishop.

15.h4

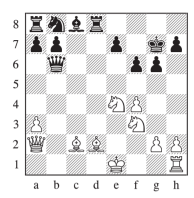
As in a previous line, this is the most effective way to get counterplay.

The main alternative is:

15.2e5 f6 16.2f3

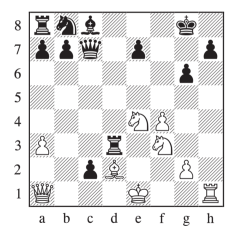
Or if 16.\(\dong{L}c4\)†\(\dong{D}g7\) 17.\(\dong{L}xb3\)\(\dong{L}f5\)!\(\overline{+}\) White's position is hanging.

16...bxc2 17.\dongarange a2\dongarange g7 18.\dongarange xc2 \dongarange b6



Preventing the king from castling, at least until Black makes progress with his development. A possible continuation is: 19.②eg5 fxg5 20.②xg5 營f6 21.②e4 營b6 With a draw by repetition.

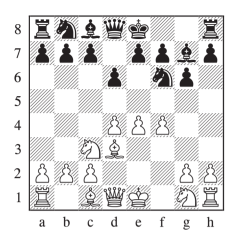
15...bxc2 16.h5 \(\text{\text} \text{xd3} \) 17.hxg6 fxg6



Both sides have progressed a lot in carrying out their plans, but now it is time for White to force a draw, since he is already an exchange down.

18.₩a2† Фf8 19.₩b2=

C) 5.\(\daggerdambda\)d3



This slightly unnatural move order, developing the bishop earlier than the knight, has become popular at high levels recently. By overprotecting e4, White inhibits 5...c5, when after 6.dxc5 Black does not have anything better than 6...dxc5, offering White an advantage in the centre.

Black could of course play 5...0–0, but after 6. 2f3 play would transpose to the so-called closed variations, which are not part of our repertoire.

5...€c6

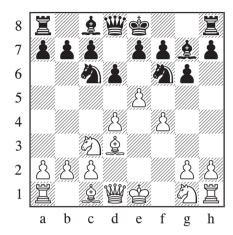
It is natural to start by attacking the undefended central pawn.

The other way of doing it is 5...e5, but recent top-level practice has shown that Black experiences some problems after: 6.dxe5 dxe5 7.\(\delta\)f3 exf4 (after 7...\(\delta\)c6 8.fxe5 \(\delta\)g4 9.\(\delta\)g5 \(\begin{array}{c}\)d7 10.\(\begin{array}{c}\)e2 followed by 0-0-0, Black's queen was awfully placed in Xie Jianjun - Tong Yuanming, Beijing 1997) 8.\(\delta\)xf4 0-0 9.\(\begin{array}{c}\)d2 \(\delta\)c6 10.0-0-0\(\delta\) Several games, including Karjakin - Wang Hao, Beijing 2013, have shown that White has attacking chances.

Now White can play the resolute **C1**) **6.e5** or the developing **C2**) **6.\(\Delta\) f3**.

6.d5 5b4 followed by ...c6 offers Black comfortable play.

C1) 6.e5



To orient ourselves in the present variation, it is useful to compare it to the more popular 5. 26 f3 0-0 6. 26 d3 26 c6 7.e5 line. For the early fight in the centre, 291-f3 is more useful than ...0-0, which makes the line examined in this section easier to handle with Black than the aforementioned set-up. In some cases Black may consider castling long.

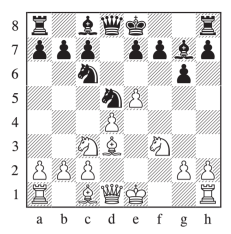
6...dxe5 7.fxe5

The most consistent move, keeping White's centre mobile.

After 7.dxe5 ∅d5 8.∅xd5 ∰xd5 9.∅f3 ≜g4 10.0–0 ∅b4 Black has easy play.

7...2d5 8.2f3

After 8. 2xd5 2xd5 White must play 9. 2f3 before c2-c3, since the g2-pawn is hanging. Now the simplest option for our purposes is 9... 2g4, which immediately transposes to the note to White's 9th move below. However, White's move order gives Black the additional option of 9... 2b4!? 10.c4 2c6, when he has enough counterplay on the light squares to compensate for White's strong centre.



8...**\$g4**

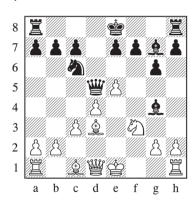
Black should not lower the rhythm of his attack against d4.

9.\\&e4

A sensible alternative is:

9.42xd5 \bullet xd5 10.c3

Now Black can utilize the fact that he has not yet castled with:



10...0-0-0!N

Threatening ... 2xe5.

I was unable to find full equality after 10...f6, as was played in Ferraroni – Krause, corr. 1989.

It is useful to know that 10...0-0?! transposes to a well-known line of the 5.2 f 3 0-0 6.2 d 3 2c6 7.e5 variation, where White has amassed a huge score after 11.2 e 2.

11.\med \mathbb{2} \mathbb{2} \mathbb{2} \mathbb{1} \mathbb{2} \mathbb{3}

Now 11... 2xe5? loses material after 12. 2e4. 12.exf3

12...5 xd4!

Black has to make something happen before White completes his development.

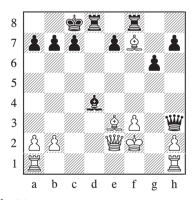
13.cxd4 \(\psi\)xd4 14.\(\psi\)c4 \(\psi\)xe5

Black has three pawns for a bishop and an active position, while White is underdeveloped and his king is vulnerable. If we take into account that the potential endgame after all pieces are exchanged (with the exception of the pawns and the light-squared bishop) will be a draw, we can infer that Black's position is sound.

15.\(\mathbb{L}\xf7!\)?

This is the most principled move, but of course risky.

15. 堂f1 e6 16. 堂g2 遺f4 17. 遺b3 違xc1 18. 罩axc1 營d2 leads to a balanced endgame. 15. .. 營h4† 16. 堂f1 營h3† 17. 堂f2 臯d4† 18. 鼻e3 罩hf8

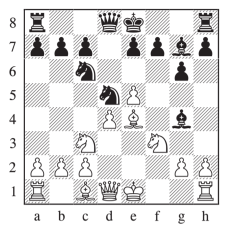


19.\(\mathbb{L}\)xd4

This is the only possible move order, since 19.彙b3? 彙xe3† 20.營xe3 單d2†! 21.堂e1 (21.營xd2? 營xf3† 22.全g1 營g4† 23.營g2 營d4† mates on the next move) 21...營g2 offers Black a strong attack.

With such active major pieces, Black will not have problems forcing a draw by perpetual.

Let us now return to 9.\(\frac{1}{2}\)e4, which was played in Hauge – K. Lie, Fagernes 2016.



9...ᡚxc3!N 10.bxc3 ᡚa5

The resulting structure is interesting, and bears a certain resemblance to the Grünfeld Defence. Despite White's massive centre, Black's chances, based on the breaks ...f6 and ...c5, are not worse.

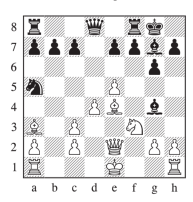
11.0-0

11.**\$**a3

This exposes the bishop too soon.

11...0-0 12.\mathscr{U}e2

In the event of 12.0–0 \(\Delta c4,\) the threat of ...\(\Delta e3\) forces the bishop to return.



12...c5!

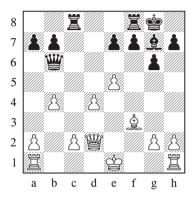
This well-timed pawn sacrifice leaves White's queenside hanging.

13.ዿxc5 \(\mathbb{Z}\)c8

Threatening ... £xe5.

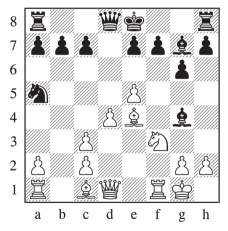
14.ዿb4 ②c6 15.≌d2

Due to his lagging development, White cannot keep his extra pawn.



18.c3 \delta fd8

White does best to give up any hopes for an advantage with 19.0–0 \(\mathbb{L}\)xe5, since 19.\(\mathbb{U}\)b2 \(\mathbb{U}\)c7 20.\(\mathbb{Z}\)c1 \(\mathbb{Z}\)xd4\(\mathbb{T}\) makes things worse.



11...0-0 12.h3

Aiming for a central expansion.

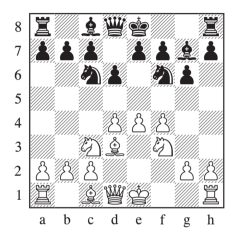
The attacking plan based on 12. ∰e1 runs into 12...f5, with adequate counterplay.

12.... ge6 13.d5 gc8 14. gd4

White's central position looks impressive but, as so often in the Grünfeld Defence, his pawns are vulnerable.

14...b6 15.c4 c5 16.\(\mathbb{U}\)c3 f5 17.\(\mathbb{L}\)d3 e6 Black has excellent counterplay.

C2) 6.包f3



So far this has been White's choice at grandmaster level.

6...**£g**4

Once again, Black does well to delay castling so as to speed up the counterattack against White's centre.

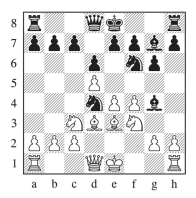
7.e5

White can no longer maintain his structural integrity.

7. 263 allows the thematic central break under favourable circumstances, since Black has achieved maximum pressure on d4: 7...e5 8.fxe5 dxe5 9.d5 404 10.262 2xf3 11.2xf3 0-0 12.2d3 c6 13.dxc6 bxc6 14.0-0 25 With active play for Black in Karjakin – Stocek, Jurmala 2015.

7.d5 ②d4 8.鼻e3

This gives Black a comfortable choice:

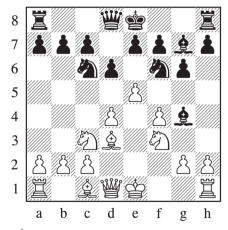


8... 2 d7

Alternatively: 8...c5 9.dxc6 &xf3 10.gxf3 \(\)\(\)\(\)\(xc6 \) 11.\(\)\(\)\(d2 \) In Huschenbeth – Donchenko, Germany 2016, 11...d5N would have offered Black excellent play against White's weaknesses.

9.0–0 c6 10.\dd \darka xf3\darka 11.gxf3 \darka h3 12.\dd fe1 \darka f6 13.dxc6 bxc6

With complex play and approximately equal chances in Rogers – Nijboer, Netherlands 1993.



7...\$xf3!

A well-timed exchange, forcing White to spoil his structure.

8.gxf3

The other recapture cannot be recommended: 8.\(\mathbb{W}\xxf3\)\(\Delta\xx4\)

Black is already better, for instance:

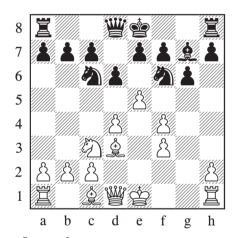
White cannot make use of the apparently hanging knights with 9. ∰e3? dxe5 10.fxe5 due to 10... ∅g4−+.

9...dxe5 10.fxe5 2d7

The e5-pawn is doomed and Black is better developed. White's attempt to fight for the initiative is likely to make things worse:

11.②d5 0-0 12.豐xc7 ②xe5 13.②xe7† 空h8 14.豐xd8 罩axd8 15.0-0 罩d7 16.黛g5 ②xd3 17.cxd3 f6

Black won material in A. Kiss – Hever, Budapest 1981.



8...ᡚh5 9.ዿe3 e6!

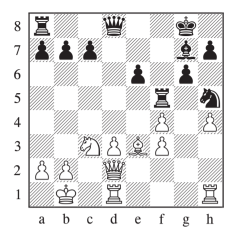
This is the Old Master's way of treating the position, apparently better than the modern version.

After 9...0–0 10. ₩d2 White retained some vague chances of consolidating his space advantage in Karjakin – Ding Liren, Heixiazi 2015.

10.h4

Parrying ... Wh4†.

10...0-0 11.營d2 dxe5 12.dxe5 公b4 13.0-0-0 公xd3† 14.cxd3 f6 15.exf6 \(\frac{\pi}{2}\) \(\frac{\pi}{2}\) \(\frac{\pi}{2}\) \(\frac{\pi}{2}\) \(\frac{\pi}{2}\) \(\frac{\pi}{2}\)

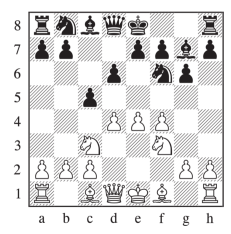


Black had the better structure and comfortable play on the light squares in Fedorowicz – Smyslov, New York 1989.

D) 5.包f3

This is by far the most popular option, and it is logical that it is the main move, as it continues developing naturally.

5...c5



Against most other systems Black cannot break up the enemy centre so soon, but this is possible (and recommended) here, due to the time spent by White in building up his massive centre.

In this chapter we look at the unpopular **D1) 6.d5** and **D2) 6.\(\frac{1}{2}\)e2**.

The classical 6.dxc5 is the subject of the next chapter, and then the topical 6.\(\hat{2}\)b5\† is covered in Chapter 7.

6.e5 🖄 fd7 transposes to line A at the start of this chapter.

D1) 6.d5

This version of the Schmid Benoni with the pawn on f4 is not too challenging. Black is not forced to transpose to my old repertoire line with 6... a6, but can break in the centre with ...e6, keeping open all the options for the knight depending on White's answer.

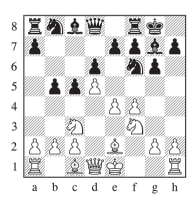
6...0-0 7.\(\mathbb{L}\)d3

The most consistent move, consolidating the e4-pawn.

7. **Q**e2

This keeps the d-file open, anticipating ...e6, but allows the active:

7...b5!

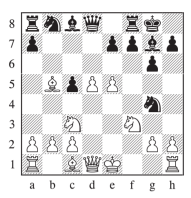


8.e5

8. ĝxb5 Øxe4 9. Øxe4 ∰a5† 10. Øc3 ĝxc3† 11. bxc3 ∰xb5∓ leaves White with a chronic weakness on d5.

8...dxe5 9.fxe5 🖄g4 10.\(\mathbb{2}\)xb5

10.2f4 fails to maintain the integrity of the centre after: 10...b4 11.2f4 2f4



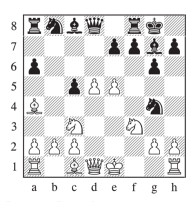
10...a6!

A strong intermediate move, forcing White to define his intentions with respect to the bishop.

11.\$a4N

A few games have gone 11. 2c4, and now Black's best is 11... 2d7!N 12.e6 2de5, with a serious initiative for the pawn. Moves such as ... 4b6 and ...c4 may be expected soon.

11. ≜e2 is more passive, depriving White of the possibility ∰e2 and allowing 11... ♠xe5 as, for instance, in Van Brummelen – Ootes, Utrecht 2015.

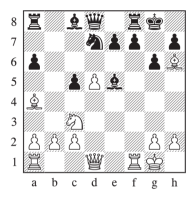


[™]a5 creates a double attack, and even after 15. [™]C4 [™]Cd7[∓] the bishop's placement is anything but optimal.

13...**2**d7

13... 2d7 and 13... 2d5 are also playable, but the developing text move is the most principled.

14. \$h6

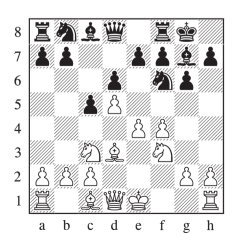


The best way of preventing White from gaining any kingside initiative.

15. \$\pm\$xf8 \pm\xf8 16. \pm\$xd7 \pm\$xd7 17. \pm\c1

Parrying both ... \(\mathbb{Z} \) and the kingside attack with ... \(\mathbb{W} \) h6.

Followed by ... b8 and ... h4 with great compensation for the exchange. The bishops are superb and the white king is vulnerable.



7...e6

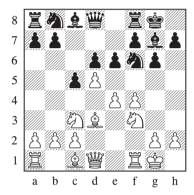
As mentioned above, it is useful to break in the centre before defining the knight's intentions — and before the white pawns become dangerous, of course.

8.dxe6

The only way of keeping some dynamism.

8.0 - 0

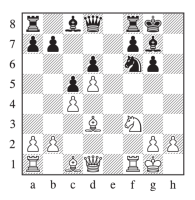
The exchanges on d5 will make the position static, with comfortable play for Black.



8...exd5 9.2xd5

9.exd5 ②a6 leads to an improved version of 'my' systems, as Black does not have to fear e4-e5 anymore. 10.f5 ②b4 and White cannot sustain his attack along the b1-h7 diagonal.

9...\(\Delta\)xd5 10.exd5 \(\Delta\)d7 11.f5 \(\Delta\)f6 12.fxg6 hxg6 13.c4



13...b5!

Black has stabilized the kingside and opens the queenside in his favour.

With a perfect version of the Benko Gambit, since the white queenside pawns and d-pawn are weak, Zaragatski – Naiditsch, Germany 1997.

8...fxe6

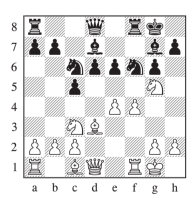
The most principled answer, keeping control of the centre even if it delays the bishop's development.

8...\(\hat{\mathbb{L}}\)xe6 unnecessarily exposes the bishop to f4-f5, with reasonable attacking chances for White.

A few games have featured:

10.₺g5

Black should continue developing and regrouping.



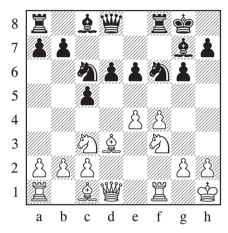
11.₩e1

11.f5 is neutralized by 11... ∰e7, soon followed by ... ②e5.

Or if 11.\mathbb{Z}e1 Black can try to exploit the rook's departure from the f-file with 11...\darkappa h5 12.g3 \darkappa d4 13.\darkappa e3 a6 14.a4 \darkappa e8, followed by ...\darkappa c6 and ...b5.

11...Øb4

After exchanging the important bishop Black does not need to fear a kingside attack any more. On top of this, White must also reckon with the possibility of ...c4.



10...a6

Hoping either to weaken the b4-square or to gain queenside space.

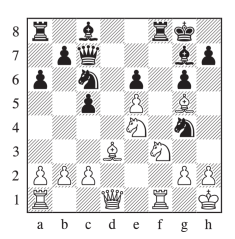
The untested 10... #e7N followed by ... \$\d2d7 is also entirely possible.

11.e5

The only challenging move, since 11.a4 d5 12.e5 ②g4 13.h3 ②h6 followed by ...②b4 offers Black comfortable play.

11...dxe5 12.fxe5 🖄 g4 13.\(\docume{2}\)g5 \(\delta\)c7 14.\(\delta\)e4

So far we have followed Gligoric – Kottnauer, Hastings 1968.



14...\(\bar{L}\)d7!N

As on so many occasions, developing is the best way to deal with early threats. In the game Black immediately captured on e5, but \(\mathbb{Z}xf8\dagger\) a couple of moves later offered White attacking chances. By connecting rooks, Black avoids this problem.

15.包f6†

This is what Kottnauer might have feared.

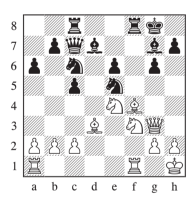
15. 2xc5 2cxe5 attacks the c5-knight and threatens ... 2xf3, when h2 would be hanging.

15.∰e1 Øgxe5 16.∰g3 ≌ac8

By defending the queen, Black unpins the e5-knight and has no worries.

17.\$f4

The only way to apply any pressure.

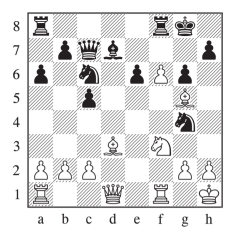


17...\mathbb{\mathbb{Z}xf4!}

Freeing Black completely of any worries of an attack and yielding him two wonderful bishops.

18. ₩xf4 Øxd3 19. ₩xc7 ¤xc7 20.cxd3 Øb4∓ Black has more than enough compensation for the exchange.

15...\$xf6 16.exf6



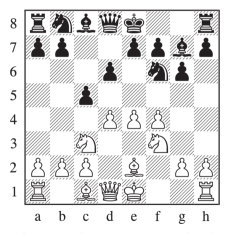
16...€\d4!

Suddenly the h2-square is in danger.

17.\d2 \d2 \d2 xf3 18.gxf3 \d2 xf6

White's bishop pair offers him some compensation for the pawn, but with his king also vulnerable along the h1-a8 diagonal, he cannot be better at all.

D2) 6.\(\mathbb{L}\)e2

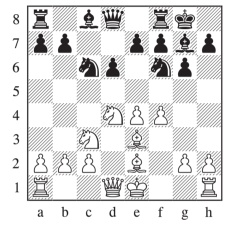


White intends to transpose to the classical Dragon, which is not really a frightening system. However, we do not need to study Dragon theory, since for this set-up f2-f4 is premature, allowing Black to achieve excellent play by setting up pressure on the centre earlier than usual in the main Dragon lines.

6...cxd4 7.\(\Delta\)xd4 \(\Delta\)c6 8.\(\Pm\)e3

8.₺b3 avoids the lines indicated below, but after 8...0–0 9.0–0 Black has 9...b5! with great play. The difference is that in the usual lines he has to prepare the advance of the b-pawn with ...a6. After 10.₺xb5?! Black dismantled the white centre with 10...₩b6† 11.₺h1 ₺xe4!∓ in Castaneda – D. Gurevich, Chicago 1994.

8...0-0



9.\d2

9.0-0 [₩]b6

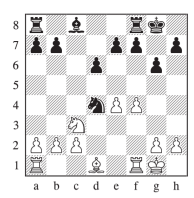
This causes White problems on d4. The immediate threat is ... \(\)2xe4.

10.\d3

10.∅f5? ∰xb2+ leaves the white knights hanging.

After 11. 2d5 \$\(\hat{\text{2}}\)xd4! 12. 2xb6 \$\(\hat{\text{2}}\)xe3† 13. \(\hat{\text{2}}\)h1 \$\(\hat{\text{2}}\)xb6\(\frac{\text{7}}{\text{7}}\) the three minor pieces enjoying reasonable stability are slightly stronger than the queen, as confirmed by practice and certified by engines.

This has long been known to be level, but possibly the most convincing way to equality is:



14...e5 15. 2d5 \$\frac{1}{2}\$e6 16. 2e7† \$\frac{1}{2}\$h8 17.c3 2c6 18. 2xc6 bxc6 19. fxe5 dxe5 20. \$\frac{1}{2}\$b3 \$\frac{1}{2}\$xb3 21. axb3 a5

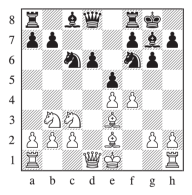
With a probable draw as both sides have weaknesses, Radulski – Azarov, Bad Wiessee 2010.

9.9b3

Since I was very young I have known that this move order allows:

9...e5!

Obtaining the e5-square for the knight.



10.fxe5

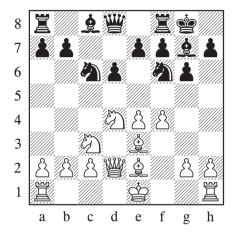
Or 10.0–0 exf4 11. £xf4 \(\extrm{\textbf{E}} \) e8 12. \(\extrm{\textbf{W}} \) xd6 \(\extrm{\textbf{W}} \) b6† 13. \(\extrm{\textbf{D}} \) h1 \(\extrm{\textbf{X}} \) xe4 14. \(\extrm{\textbf{X}} \) xe4 \(\extrm{\textbf{Z}} \) xe4 15. \(\extrm{\textbf{E}} \) f3 \(\extrm{\textbf{E}} \) 6. \(\extrm{\textbf{W}} \) d2 \(\extrm{\textbf{E}} \) 8 17. c3 \(\extrm{\textbf{E}} \) e6, with comfortable play for Black in Tiviakov – Bruzon, Bogota 2011.

10...②xe5 11.0-0 ②fg4

The neutral 11...\$e6N is also quite all right. 12.\$d4 \$\dagger^4\$ h6 13.\$\dagger^4\$ d5 \$\dagger^6\$ e6 14.\$\dagger^2\$ xg4

15. \$\Delta f6\daggraphi \Delta xf6 \Delta f6\daggraphi \Delta xf6 \Delta b6\daggraphi \Delta f6\daggraphi \Delta xg7 \Delta xg7

With equal chances in Tiviakov – Van Kampen, Netherlands 2011.

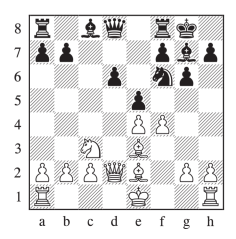


9...②xd4

Preparing immediate counterplay in the centre.

10.\preceqxd4 e5 11.\preceqee3

White does not get much with 11.fxe5 either: 11...dxe5 12.\(\delta\)e3 (12.\(\delta\)xe5? is simply bad: 12...\(\delta\)xd2\(\delta\) 13.\(\delta\)xd2 \(\delta\)xe4\(\delta\) 14.\(\delta\)xe4\(\delta\)xe5\(\delta\) Black had retrieved the pawn and gained the bishop pair, while the white king was vulnerable in Kazonas — Jankauskas, Platelia 2000.) 12...\(\delta\)e6 With normal play for Black in Fritsche — Dutra Neto, email 2009.



11...exf4 12.\(\psi\)d4N

The only try to retain control of the position.

12. ≜xf4 \(\frac{1}{2}\) e8\(\frac{1}{7}\) has left White with problems in the centre in several games.

12...d5!

The simplest – Black eliminates the weakness of the d-pawn, activating his position.

13.exd5 \$h6

In order to keep the d5-pawn White needs to exchange on f6, but this offers Black excellent play on the dark squares and at least equal chances.

Conclusion

Even though other systems may have been more popular in recent years, I cannot avoid considering the Austrian Attack the main challenge against the Pirc. The lines covered in this chapter, however, are not the most critical, although it is important to know how to react to 5.a3 and 5.\(\frac{1}{2}\)d3 to avoid being lured into lines outside our repertoire.

While 5...c5 is a logical reaction to 5.\(\Delta\)f3, it can lead to a wide range of interesting positions. The less common 6.d5 and 6.\(\Delta\)e2 lead to Schmid Benoni and Dragon positions, but with f2-f4 played somewhat prematurely, resulting in good versions for Black.



Austrian Attack



6.dxc5

Variation Index

1.e4 d6 2.d4 2 f6 3.2 c3 g6 4.f4 2 g7 5.2 f3 c5 6.dxc5

6...₩a5

134
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B1) note to 13.\(\delta\)c4



B2) note to 10.₩b5



C2) after 17.cxd3



1.e4 d6 2.d4 ᡚf6 3.ᡚc3 g6 4.f4 ዿ፟g7 5.ᡚf3 c5 6.dxc5

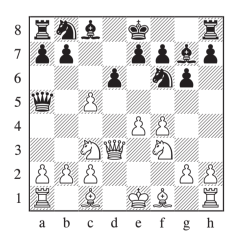
This apparently simple move used to be the main line and remains one of White's best ways of fighting for a middlegame advantage.

6...₩a5

The typical answer. Black intends to recapture on c5 with his queen, thus transposing to a Sicilian Dragon structure. White can choose between: A) 7. 2d, B) 7. 2d and the classical main line C) 7. d.

7.cxd6? ②xe4 is simply bad for White.

A) 7.\d3

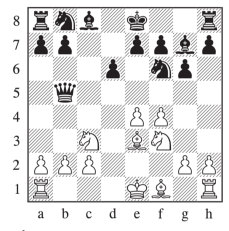


Apparently a clumsy move, since this square is mainly designed for the bishop, but White has a concrete idea in mind. I am surprised that this variation has been so rare, because in grandmaster practice Black has not demonstrated convincing ways to equality.

One important point is that 7...\(\Delta\)xe4? loses a piece: 8.\(\mathbb{\mat

8.Ձe3 ₩a5 9.₩b5†

This is the point behind 7. d3. Even though in principle the queen exchange removes the danger of a kingside attack, White hopes that his slight lead in development will allow him either to break in the centre with e4-e5 or to gain kingside space with h2-h3, g2-g4-g5 and so on.



10.\(\mathbb{L}\xb5\)†

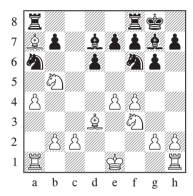
The other recapture is not dangerous: 10.6×15

The threat of $\triangle c7\dagger$ can be parried easily and the knight incursion only weakens the e4-pawn. As we will see, taking on a7 does not bring anything positive.

If 12. 2xa7 2d7 the knight does not have an easy way to return to play, as the e4-pawn is hanging. The immediate threat is ... 2c5, and consolidating the e4-pawn with 13. 2d2 offers Black too much play: 13... 2g4 14. 2b6 2c5 (even stronger than the simple 14... 2xb2) 15. 4d4-+ White's pieces are hanging badly.

12...\$d7 13.a4

In Vargas Arteaga – Escobar Medina, Cartagena 2016, Black's best was:



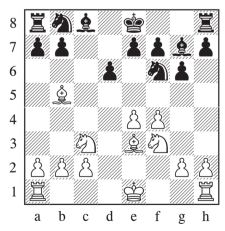
13...\$c6N 14.ᡚd2 ᡚb4 15.₾e2

Or 15.0–0 ②xd3 16.cxd3 &xb5 17.axb5 ②xe4! 18.③xe4 \(\mathbb{Z}\)xa7\(\mathbb{T}\), regaining the pawn with a positional advantage in the ending. 15... ③h5

Attacking f4 and b2.

16.ĝe3 ĝxb2 17.≌ab1 ∅xd3 18.cxd3 ĝg7∓

White will soon lose the a4-pawn, but his compact structure and space advantage allow him to hope for a draw.



10...€\c6

10... 2d7 11. 2xd7† ∆bxd7 12.0–0–0 leaves Black vulnerable to the central plan based on ∃he1 and e4-e5, since his d7-knight will be hanging if he castles short. He also needs

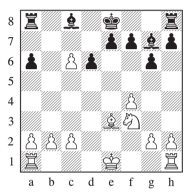
to waste a tempo with ...a7-a6 if he wants to develop his queen's rook.

11.0-0-0

The knight advance is premature: 11. 2d5 2xd5 12.exd5 a6 13. 2xc6†

13. 2a4 b5 14.dxc6 bxa4 is pleasant for Black since the c6-pawn is more vulnerable than the a4-pawn, Stejskal – Melich, Czech Republic 1997.

13...bxc6 14.dxc6

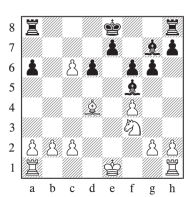


14... 臭f5!?N

Slightly more accurate than 14...\(\hat{\omega}xb2\), opening the b-file for the white rooks at a moment when Black is not fully developed: 15.\(\hat{\omega}b1\) \(\hat{\omega}c3\† 16.\(\hat{\omega}f2\) \(\hat{\omega}e6\) In Galiev — Gayduk, Uljanovsk 2008, White could have retained some initiative with 17.\(\hat{\omega}d4N\) followed by \(\hat{\omega}b7\) soon.

15.\(\partial\)d4

Or 15. 2d4 \(\) de4 followed by ...\(\) ac8. 15...\(f6! \)



It is best to keep the bishop pair, as later Black can expand his centre with ...e5. The extra pawn on c6 is as good as lost, for example:

Another premature central action would be: 11.e5 dxe5 12.fxe5

12. \triangle xe5 is parried with 12... \triangle g4!= attacking the bishop on e3, and thus not giving White the time for \triangle xc6.

12... 夕g4 13. 奠xc6† bxc6 14. 奠f4

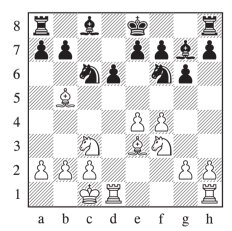
Black has the bishop pair and no worse a structure, but the question is whether he can return his knight to play via a decent path. The best solution is:

14...\bulletb8 15.b3

If 15.h3 Black has 15...g5 16.∅xg5 ∅xe5∓ with strong queenside pressure.

15...≌b4 16.g3 f6∓

After weakening White's position on both long diagonals, Black opens the centre in his favour.



11...<u>\$g</u>4

As we will see in variation C, the main line, this is a thematic move, reducing White's control in the centre. In this concrete position it also threatens to spoil White's structure.

11...0-0

This natural developing move runs into:

12.h3!

Preventing ... \$\delta g4\$ and preparing g2-g4. If 12. \$\mathbb{Z}\$he1, as in Mueller – Thal, Stralsund 1975, Black could return to the right track with 12... \$\delta g4\$.

12... **ģ**e6 13.g4 罩fc8 14.f5 ±

With a considerable space advantage for White.

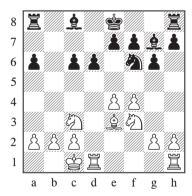
11...a6

With incomplete development, this is premature.

12.\(\partix\)xc6†!

Much better than 12.2d3, when in Radulov – Spassky, Amsterdam 1973, Black could have obtained active play with: 12...b5N 13.\(\text{\mathbb{R}} \) 13.\(\text{\mathbb{R}} \) 15.\(\t

12...bxc6



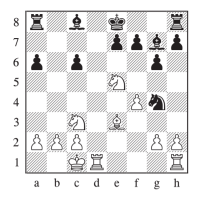
13.e5!

This pawn break is justified by the time wasted by Black on ...a6. Otherwise ... 2d7 or ... 2g4 would retain excellent play.

13...dxe5 14.\(\tilde{\Omega}\) xe5

Causing Black problems with his c6-pawn. 14.fxe5 is also interesting: 14... 2d7 15.e6N (15.2f4 2c5 allowed a perfect blockade on e6 in S. Shaw – Kilichenko, email 2012) 15...fxe6 16.2a4 White has excellent compensation for the pawn due to Black's numerous weaknesses and his potentially bad bishop on c8.

14...**9**g4



15.\\$b6!

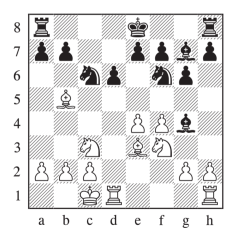
A strong intermediate move, threatening \(\mathbb{Z} \)d8 mate.

15...\$f5 16.\$\times\text{xc6} \text{\$\mathbb{k}\text{xc3}} 17.\text{bxc3} \text{\$\mathbb{k}\text{e4}} 18.\$\times\text{a5}\$ f5

In Nyberg – Mastronardi, email 2011, White should have played:

19.\\\delta d2N \delta f7 20.c4\\\delta

White is perfectly regrouped for advancing his c-pawn, while Black's counterplay is not obvious.



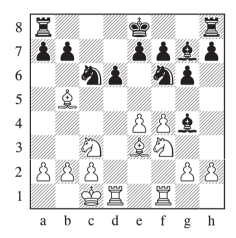
12. \ hf1!? N

Aiming to keep the structural integrity.

The only game in which 11... 2g4 was played continued with: 12. 2d5 2xd5 13.exd5 2xf3 14.gxf3 a6 15. 2e2 2b8 16.h4 2d7 17.h5

0–0–0 18.c3 ≜h6 Followed by …∅f6 with equality in Van Leeuwen – Hasselmeyer, email 2011.

The centralizing 12.\(\mathbb{Z}\)he1 does not work out too well either: 12...\(\Delta\)h5 (threatening both ...\(\mathbb{L}\)xc3 and ...\(\mathbb{L}\)xf3 followed by ...\(\mathbb{L}\)h6) 13.\(\Delta\)d5 \(\mathbb{L}\)xf3 14.gxf3 0-0-0 Followed by ...\(\mathbb{L}\)h6 soon, as 15.\(\mathbb{L}\)xc6 bxc6 16.\(\Delta\)xe7\(\dagger\)? loses the knight to 16...\(\Delta\)d7-+.



12...a6

Now is a good moment to clarify things regarding the b5-bishop.

12...0−0 13.h3 ≜xf3 14.\(\mathbb{Z}\)xf3\(\mathbb{E}\) keeps Black under some pressure.

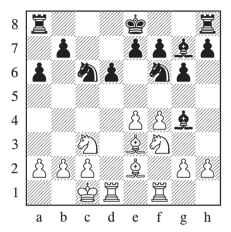
13.\(\mathbb{e}\)e2

Hoping to recapture on f3 with the bishop.

The familiar operation 13.\(\hat{2}\)xc6\(\frac{1}{2}\) bxc6 14.e5 dxe5 15.fxe5 does not work so well any more, as after 15...\(\hat{2}\)d7 the e5-pawn is vulnerable and e5-e6 does not spoil Black's structure.

After 13.\(\hat{2}\)d3 \(\exists c8\) 14.h3 \(\hat{2}\)xf3 15.\(\exists xf3\) \(\hat{2}\)d7 Black threatens ...\(\hat{2}\)xc3 with good play against the doubled pawns. In the absence of queens, White's attacking chances, based on his bishops, are lower than in similar lines

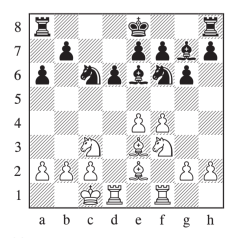
in variation C. 16. 2d5 e6 17. 2b6 2xb6 18. 2xb6 2d4 19. 2xd4 2xd4 20. 2f2 2c6 Black has simplified the position, solving his space problems. Next he will play ... 2e7 with a comfortable position.



13...\\delta e6!

Not an easy move to find. Black anticipates h2-h3, against which he is ready to play ... \$\overline{\Delta}\$h5, putting pressure on the weakened squares. Besides, ... \$\overline{\Delta}\$94 is an issue now.

After 13...0–0?! 14.h3 &xf3 15.&xf3 followed by g2-g4, White has an active position. One important point is that 15... allows 16.e5!.



14.h3

If $14.\cancel{\triangle}b1$ the most flexible response is 14...0-0, keeping all options open.

14.2 g5

Black's best reply is to return with the bishop: 14...\(\delta\)g4!

The bishop exchange creates some weaknesses in White's camp, solving Black's problems of coordination at the same time.

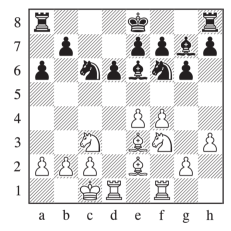
15.\alpha fe1

15. ≜xg4 Øxg4 16. ≜g1 ≜xc3 17.bxc3 0–0 is pleasant for Black.

15. ∅f3 is just a repetition.

15...0-0=

Things are calm on the kingside and Black plans ... \(\tilde{\tilde{B}} \) followed by ... \(\tilde{b} \)5.



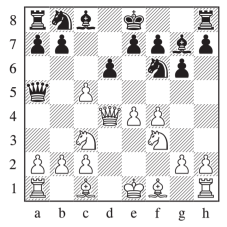
14...包h5 15.f5!?

Trying to take advantage of the somewhat exposed black minor pieces.

15.∮\d5 \\ c8= is safe for Black.

The position is complicated, with chances for both sides. The main thing is that 17.g4? fails to win a piece due to 17... 2g3 18.gxf5 2xc3.

B) 7.₩d4



This early queen centralization was recommended in *Beating Unusual Chess Defences: 1.e4* by Greet, and there was a period when it caused Black some problems. White defends the e4-pawn and hopes to force Black to play ...dxc5 (with or without a prior queen exchange on c5), which would offer White an advantage in the centre.

7...0-0

The most effective move, threatening not only ... 2c6 without fearing the pin by \$\dose{2}b5\$, but also ... 2xe4.

The natural 7... \(\tilde{\tilde{O}} \) continuing with development, but also cutting the queen's communication with the c5-square. Here is a recent example: 8... \(\tilde{O} \) -0 9.\(\tilde{\tilde{W}} \) at \(\tilde{\tilde{W}} \) d8 \(10.\(\tilde{\tilde{Q}} \) xc6 \(\tilde{D} \) bxc6 \(11.\tilde{C} \) xd6 \(\tilde{C} \) exd6 \(12.\(\tilde{Q} \) e3 \(\tilde{W} \) e7 \(13.0 - 0 - 0 \) \(\tilde{Q} \) b7 \(14.\) \(\tilde{E} \) he1\(\tilde{E} \) with perfect centralization and an extra pawn for White in Bok – Tjiam, Belgium 2015.

White can choose between **B1**) **8.cxd6** and **B2**) **8.\delta\d2**.

B1) 8.cxd6

This leads to massive simplifications and a probable draw.

8...\(\Delta\) xe4! 9.\(\mathbb{\mat

Black has won an exchange but, except for the queen, all his pieces are on the back rank. Moreover, his king is vulnerable. All these factors make the fight interesting and, as we will see, balanced.

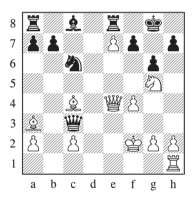
12.dxe7 \(\mathbb{Z} e8 \) 13.\(\mathbb{L} c4 \)

The most accurate move order.

13.\(\mathbb{2}\)a3

This prematurely exposes the bishop. 13... ②c6 14. ②c4 ∰c3 15. ②g5

In Berthelot – Martinez, Nantes 2006, Black should have bravely taken the bishop:



15...\[®]xa3!N 16.\&xf7† \dot{\phi}h8!

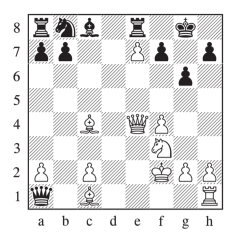
Paradoxically, the king is safer in the corner. The point is that the enemy queen does not have any immediate checks along the long diagonal.

If 16...\$\done{\pm}g7\end{a}, aimed at giving the king more freedom, then after 17.\$\done{\pm}xe8\$ Black cannot play the desirable 17...\$\done{\pm}f5\end{a} due to 18.\$\done{\pm}c4+- threatening \$\done{\pm}f7\dog\dogram{†}.

17.**\$**xe8 **\$**f5∓

This is possible now, since 18.\delta c4? \delta xe8

19. #f7 arrives one tempo too late due to, for instance, 19... #xe7-+.

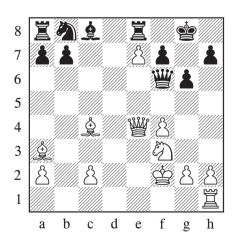


Black has to play a few accurate moves now.

13...₩f6

14.\(\partia\)a3

Now that the queen has departed from enemy territory, activating this bishop is well timed.



14...\(\hat{\paralle}\)e6!

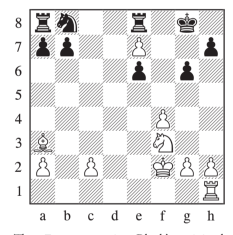
This strong move, not mentioned in *Beating Unusual Chess Defences: 1.e4*, was introduced by Kateryna Lagno in 2012.

Black has to once again delay the knight's development: 14...②c6? 15.②g5± offered White a strong attack in Pilavov – Zimmerman, Sochi 2006, and several other games.

15.**≜**xe6

15. 營xb7 leads to the same type of ending: 15... ②d7 16. 逸b3 逸xb3 17.axb3 營b6†18. 營xb6 axb6 White's compensation was only enough for a draw in Smeets – Timman, Leiden 2015.

15...₩xe6 16.₩xe6 fxe6

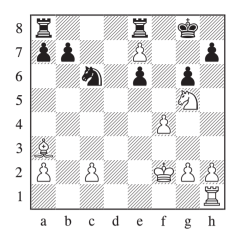


The e7-pawn restricts Black's activity but is not too threatening; besides, the bishop will soon experience some discomfort along the a3-f8 diagonal. Chances are about equal.

17.₺g5

More accurate than: 17. 包e5?! 包c6 18. 包xc6 bxc6 19. 总d6 c5 20. 图b1 图ac8 21. 图b5 查f7 22.c3 White is struggling slightly as she can only try to maintain the fortress and cannot make progress, A. Muzychuk – Lagno, Kazan 2012.

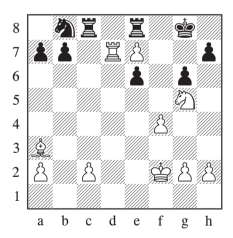
17...€c6



18.\d1

18. ②e4 leads to complete equality: 18...②xe7 19. ②f6† 总f7 20. ②xe8 总xe8 21. 置e1 置c8 22. 置xe6 置xc2† 23. 总f1 置c7 24. 总e2 总f7 25. 置xe7† 置xe7† 26. ②xe7 总xe7 Visually Black has the better chances due to his queenside majority, but White was able to hold in G. Mohr – Kilgus, Austria 2014.

18...罩ac8 19.罩d7 勾b8



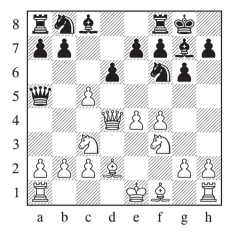
20. 2 d2

20.\(\mathbb{Z}\)xb7 leads to a dynamically balanced position after: 20...\(\mathbb{Z}\)xc2\(\dagger 21.\(\dagger\)f1 \(\mathbb{Z}\)xa2 22.\(\dagger\)d6 \(\delta\)c6 23.\(\mathbb{Z}\)c7 \(\delta\)d4 Black can soon force a draw by checking along the a-file.

20...එc6 21.ଞd7 ව්b8 22.ଞd2 ව්c6 23.ଞd7 ව්b8

Drawn by repetition in Jovanovic – Medak, Bol 2015.

B2) 8.\(\pma\)d2



White rids himself of the pin and threatens to harass the black queen with a knight jump, most likely to d5 or b5.

8...②c6 9.\c4

The most popular answer. Other moves leave the queen either passive or exposed.

9. #g1 is way too passive: 9... \$\tilde{\Delta}b4N 10. #gc1 \$\tilde{\Delta}xe4!\$? 11. \$\tilde{\Delta}xe4 \tilde{\Delta}xb2 12.cxd6 \tilde{\Delta}f5 Black has a strong initiative for the sacrificed material.

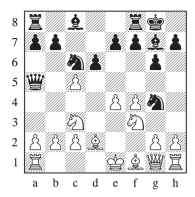
9.∰f2, as in Ninov – Peev, Ulcinj 1997, can be met by 9... 2g4N, and now 10. 2h4 2xc5 leads to a comfortable version of the Dragon, while 10. 2g1 transposes to the following line.

9.\#e3

This runs straight into:

9...ᡚg4 10.∰g1

In Kormos – Bognar, Hungary 2000, Black now could have allowed the structure White was initially aiming for:



10...₩xc5N 11.₩xc5 dxc5

Black's play is justified since he has a lead in development already, due to the time wasted by the white queen.

12.h3

Developing moves expose the light-squared bishop: 12.\(\docume{Q}\)d3 \(\delta\)b4 13.h3 c4= or 12.\(\delta\)b5 \(\delta\)d4.

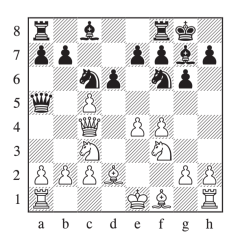
12...\(\mathbb{2}\)xc3!

The simplest way to ensure space for the g4-knight.

13.\(\mathbb{L}\)xc3

13.bxc3 keeps the e3-square under control but spoils the structure without really troubling the knight: 13...心f6 14.e5 心e4= 13...心e3 14.罩c1 心xf1 15.空xf1 b6=

Followed by ...\$b7, ...\$ad8 and, for safety reasons, ...f6.



9...**≜**e6 10.₩b5

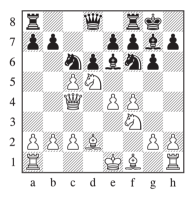
10.2 d5

The active option is parried by the calm:

10...\d8

Black's healthy development and the hanging white pieces offer adequate compensation for the pawn.

Those who enjoy playing an exchange down may consider: 10... Exc5 11. Exc5 dxc5 12. Co 2 xe4 13. Xxa8 Exa8 Black has reasonable compensation in view of the numerous available squares in the centre and his lead in development.



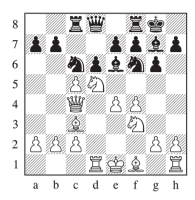
11.\d1

Trying to maintain the tension.

A strong developing move, creating threats along the c-file, such as ... \(\Delta b8-d7 \) regaining the pawn, or even ... dxc5, when recapturing may be dangerous.

Releasing the tension would already imply sacrificing the queen: 12.cxd6 axd5 13.exd5 at 14.dxe6 Relatively best, as otherwise ... axc2† would be killing. 14... axc4

15.exf7† \(\frac{1}{2}\)xf3† \(17.\)gxf3 \(\frac{1}{2}\)xd6 \(18.\)\(\frac{1}{2}\)xf7† \(\frac{1}{2}\)xf7* \



So far we have followed Maatman – Go, Hoogeveen 2011. Black's most effective continuation is:

12... **包b8!N**

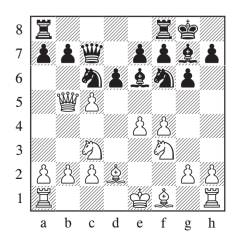
Black inevitably regains the pawn, for instance:

13.b4

13...ዿxd5 14.exd5 Øbd7 15.c6 Øb6∓.

Black has excellent play against White's numerous weaknesses.

10...\degree c7



11.\(\pm\)d3

White was tempted by 11. 25 in Simmelink – Irmer, email 2011, but it weakens White's control in the centre. Black does best to reply 11... 47N 12. 2xe6 fxe6 13.cxd6 exd6, followed by ... 5c5 and ... 44, with a strong initiative for the pawn.

11.cxd6 exd6 opens the e- and c-files for Black. White may continue with a) 12.0-0-0, b) 12.2 d5 or c) 12.2 d3.

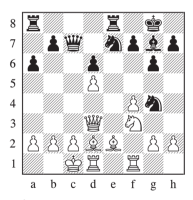
a) 12.0–0–0 offers Black a strong initiative by simple means: 12...a6 13.∰e2 \models fe8\models Followed by ...b5-b4 and possibly ...\models f5.

b) 12.4 d5

This premature activity plays into Black's hands.

White cannot afford to defend the pawn with 16.c4? due to 16... \triangle f5–+, followed by ... \triangle e4 or ... \triangle g4.

16... 包g4 17. 罩hf1



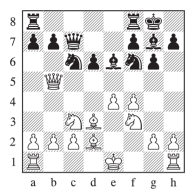
In Farkas – Anistratov, Austria 2015, Black's simplest route to an advantage was:

17...�xd5N 18.₩xd5 \(\mathbb{Z}\)xe2\(\pi\)

Material equality has been restored, and Black has overwhelming activity.

c) Instead of forcing matters White should consolidate his central pawn with:

12.\d2d3



12...h6!?

Threatening to put the queen in lethal danger with ...a6.

13.臭e3N

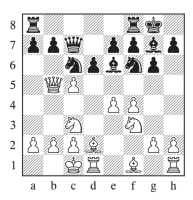
The text move is the most natural way of parrying the threat, but the bishop is exposed now.

13... 互fe8 14.0-0 包g4 15. 全f2 包xf2 16. 三xf2 a6 After the bishop exchange, chasing the queen becomes an issue again, but White has a way out.

17.�d5 &xd5 18.₩xd5 &xb2 19.\bar{2}b1 &g7=

11.0-0-0N

This untested option may be the most challenging continuation.



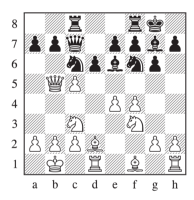
11...a6 12. ∰b6 may cause Black problems regaining the pawn.

11...d5 12.e5 d4 13.∅e2 also looks problematic.

12.**∲b**1

The safest continuation.

After 12.cxd6 exd6 White is not sufficiently developed to attack: 13.f5 a6 14. 4 gxf5 15.exf5 \$\frac{1}{2}\$xf5 16. \$\frac{1}{2}\$g5 \$\frac{1}{2}\$e4! A nice trick. 17. \$\frac{1}{2}\$d5 (17. \$\frac{1}{2}\$xe4 b5 followed by ... \$\frac{1}{2}\$xe4 gives Black a decisive attack) 17... 47 18. \$\frac{1}{2}\$b6 \$\frac{1}{2}\$e6 19. \$\frac{1}{2}\$c4 \$\frac{1}{2}\$g6 By now it has become obvious that White's premature attack has rebounded and that the initiative is all Black's.



12...dxc5

This is the most promising way to maintain the initiative.

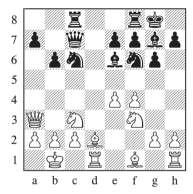
Paradoxically, this passive square is, for the time being, the safest.

14. \$\mathscr{W}e3\$ allows \$14... \$\Omegage g4\$ 15. \$\mathscr{W}e1\$ \$\Omega b4\$ 16.a3 \$\mathscr{L}xc3\$ \$17. \$\mathscr{L}xc3\$ \$\Omega a2\$ with the initiative. The point is that White cannot defend his bishop with \$18. \$\mathscr{H}d3\$? due to \$18... \$\mathscr{W}c4-+\$ followed by ... \$\Omega xc3\$† and ... \$\mathscr{W}a2\$.

14. 455 offers Black a tempo for free after 14...a6! followed by ...b5, since 15. 4xa6? allows 15... 2xe4 16. 2xe4 4b4-+, with a winning attack.

If we think only of the queen, 14. \$\mathbb{U}\$g1 is the safest choice, but this leaves the queenside vulnerable: 14... \$\overline{\Omega}\$b4 Threatening ... \$\overline{\Omega}\$xa2\dot\tau\$.

15. 單c1 ②xe4 With the queen on g1, this is certainly not the only good move, but it is definitely the most straightforward. 16. ②xe4 ②xa2 17. ②d3 ②xc1 (for the more ambitious, 17... 營d7 followed soon by ... 營a4 may be an even more tempting option) 18. 營xc1 單fd8 平 Material is about equal and Black maintains his attacking chances.

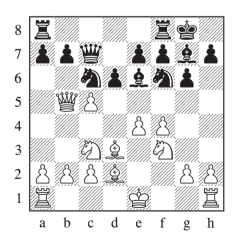


14...Da5

Clearing the c-file and thus threatening ... 9xe4.

15. \$\d3 &\d2 c4 16. \$\d2 xc4 \d2 xc4 17. \$\d2 e3 b5

Black's simple attacking plan at least compensates for the pawn.



11...d5!

With the white queen isolated on the queenside, breaking in the centre is natural and strong.

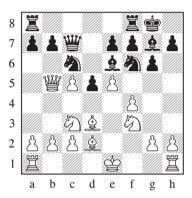
12.包g5!?N

This is the most challenging move, even though it does not promise an advantage.

White does not get much by playing safely either: 12.0–0N dxe4 13.公xe4 罩fd8 14.罩ad1 ②xe4 15.②xe4 ②d4 16.②xd4 ②xd4† 17.堂h1 營xc5=

12.e5?!

The only move tested in practice, but it should offer Black the better chances.

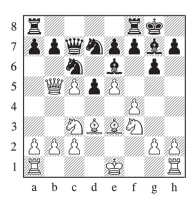


12... **②**d7 13. **\$e**3

White needs to defend the c5-pawn in view of the threat of ...a6.

13.0–0?! a6 14. artile 4 $rac{1}{2}$ xc5 \mp regains the pawn with the initiative.

13. ②a4 misplaces the knight, offering Black good play in many ways, for example: 13... ②g4 14.0-0-0 f6 15.exf6 ②xf6 Followed soon by ... ②xf3 and ... ②d4.



13...**.**\$h6!N∓

After this accurate move, White cannot keep his centre intact.

The game went: 13...f6?! Black unnecessarily exchanges the e5-pawn, which should instead have become a target. 14.exf6 \$\frac{1}{2}\$xf6 15.0-0 \$\frac{1}{2}\$f7 16.\$\frac{1}{2}\$t2 a6 17.\$\frac{1}{2}\$b3 e6 18.\$\frac{1}{2}\$ae1\$\frac{1}{2}\$ White had stabilized his position, retaining the better chances in Shabalov – Felecan, Las Vegas 2014.

14.9 e2

Defending the bishop with 14. \$\delta\$e2 allows 14...d4 15. \$\delta\$xd4 \$\delta\$xf4, with a decisive attack against the poorly defended king, as the white queen is a mere spectator.

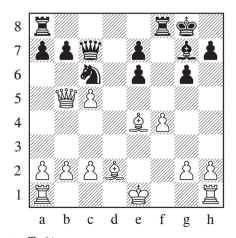
14...②dxe5∓

Black has regained the pawn, keeping the centre firmly in his hands.

12...dxe4 13.²√2xe6

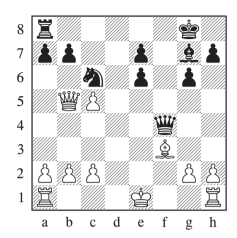
The principled continuation.

13...fxe6 14. 2 xe4 2 xe4 15. 2 xe4



Making use of Black's better development and the white king's delay in leaving the centre.

There is no time to eliminate the knight with 17.\(\dong\)xc6 due to 17...\(\dong\)xb2!?\(\frac{1}{2}\), for if 18.\(\dong\)xb2? then 18...\(\dong\)e3\(\dong\) 19.\(\dong\)f1 bxc6\(\dong\)+ followed by ...\(\dong\)f8\(\dong\) will deciside the outcome.



Black has excellent compensation for the exchange. There is more than one good move, but I suggest:

17...a6

Forcing the queen to make up her mind.

18.₩b3

18.營e2 gives away an important pawn, after which Black's compensation also has a positional basis: 18...違xb2 19.營xe6† 堂g7 20.邑d1 營b4† 21.堂f1 營xc5=

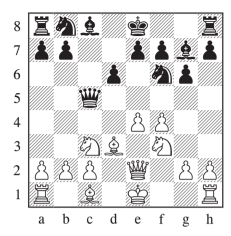
18...\end{align*}e5†

Taking advantage of the fact that [™]e2 is no longer available.

19. 空f1 罩f8

Black has excellent attacking chances, ensuring approximate equality despite the material disadvantage.

C) 7.\(\mathbb{d}\)d3 \(\mathbb{\text{\pi}}\)xc5 8.\(\mathbb{\text{\mathbb{e}}}\)e2



This is the classical approach. White does not try to refute Black's opening by means of long forced lines; instead, he keeps developing normally, relying on his chances of building up a positional kingside attack. As we will see later, the queen is not optimally placed on e2 and White will need to relocate it, but there is no other way of preparing &e3 followed by castling. In return, Black will also have to waste a tempo with his queen.

8...0-0 9.ዿe3 ≌a5 10.0-0

10.h3

Preventing ... 2g4 is a rare alternative, but it requires some attention:

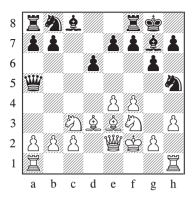
10...©h5

Black wastes no time in attacking the weakened g3-square.

11.**₫**f2

This was played in a famous game by a then young prodigy.

11.營d2 counts as a loss of time and is not challenging: 11...逸xc3 12.bxc3 ②g3 13.罩g1 f5 Black had fine play on light squares, and White still needed time to get his king to safety in Larramendy – Blot, Montigny-le-Bretttonneux 2003. A direct attack with 14.逸c4† e6 15.②g5 fails to 15...⑤xe4.



Black has to make a choice between a) 11...e5 and b) 11...e2xc3:

a) 11...e5 12.f5 4 13. 4d2

This is better than 13.彙xf4 exf4 14.覺d2, as played in J. Polgar – Hennigan, London 1988, when Black missed the tactical chance: 14...彙xf5!N 15.exf5 覺b6† 16.彙e2 置e8† 17.彙f1 覺xb2 Black regains the piece with excellent play.

16...\$xf5 17.\$d4 \(\mathbb{Z}\)e8

Engines consider this position completely equal, but I am not especially thrilled as Black's structure is shattered.

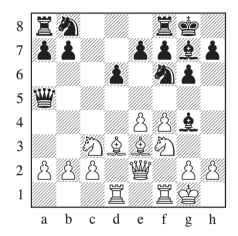
10...**g**g4

An important move in Black's general strategy. The f3-knight not only threatens to become an attacking piece after #e1-h4 and f4-f5, but also controls the important

e5- and d4-squares. Since Black intends to play ... 20c6, it is useful to pin and later exchange this knight's rival.

White's main continuations are C1) 11.\(\mathbb{Z}\)ad1, C2) 11.\(\mathbb{Z}\)e1 and C3) 11.h3.

C1) 11. Zad1



According to general development rules, this is the most logical continuation. Before defining his plans, White activates his last piece. This line was famously played in the 17th game of the Spassky – Fischer, 1972 World Championship match in Reykjavik, and was subsequently submitted to thorough analysis. But in later games White started looking for other paths.

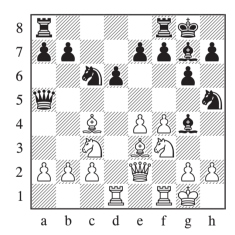
Another logical move, clearing the path for the newly developed rook and activating the bishop at the same time.

12. 過e1 was played in Grigoryan — Yilmazyerli, Jerusalem 2015, but with the rook already on d1, Black does not need to hurry with the exchange on f3. Instead, he could continue developing with: 12... 置ac8N 13. 堂h1 (The careless 13. 置d2?! runs into 13... 違xf3, since the desirable 14. 置xf3?! allows 14... 包g4干, exchanging the important bishop.) 13... ②d7 Black regroups in the spirit of line C3 below.

12...**包**h5

Confronted with a new situation (he had never played the Pirc before and 11. Ead1 was a novelty), Fischer hit on the right track. Due to White's strong centralization, Black cannot develop his counterplay by simple means. The idea of the text move is to threaten ... £xc3, not only winning a pawn, but also questioning White's stability in the centre. True, one needs a bit of courage when deciding to give up the fianchettoed bishop, but analysis proves Fischer's intuition right.

The other way of attacking c3 is less effective: 12...\(\int\)d7?! 13.h3! (with the knight on h5 this loses an exchange to 13...\(\int\)g3) 13...\(\int\)xf3 \(\frac{1}{2}\)xc3 15.bxc3 If now 15...\(\int\)xc3?! White can reply 16.e5 with a strong initiative, based on the hanging d7-knight.



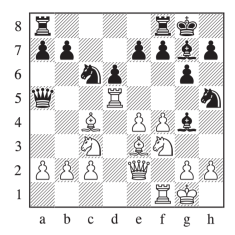
We will examine C11) 13.\mathbb{\mathbb{E}}d5, C12) 13.\mathbb{\mathbb{E}}d3N and C13) 13.\mathbb{\mathbb{E}}b3.

Other moves which defend c3 are weaker:

13.營d2? allows the simple tactic: 13...公xf4 14.逸xf4 營c5† 15.党h1 營xc4干 Black had won a pawn in Bordonada – Uddenfeldt, Nice (ol) 1974.

13.\(\mathbb{I}\)d3?! \(\mathbb{I}\)b4 14.\(\mathbb{Q}\)b3 \(\mathbb{L}\)xc3 cost White the e4-pawn in Meetze – Mrkvicka, email 2000.

C11) 13. 2d5

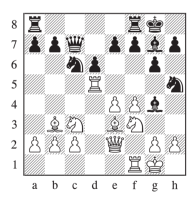


After the 1972 game, theoreticians intensively examined this active rook incursion to g5. White concentrates all his forces around the black king, but analysis proves that Black's position is solid enough to repel such a resolute attack.

13...[™]c7 14.[™]g5

A much later game continued with the cunning:

14. **\$b**3



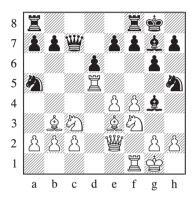
14...Øa5N

The safest way of neutralizing White's pressure.

White's last move invited 14... e6?, hoping to exchange the light-squared bishops, but this proved a major mistake after 15. Exh5!

gxh5 16.\(\hat{2}\)xe6 fxe6 fxe6 17.\(\Delta\)g5± with a strong attack in Los – Jeremic, Bela Crkva 1983.

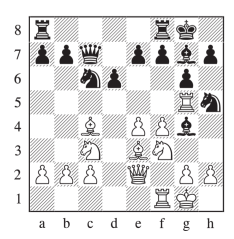
For adventurous players, 14...\(\hat{2}\)xc3 15.bxc3 \(\hat{D}\)f6 is worth considering: 16.\(\hat{E}\)g5 The only way of indirectly avoiding the loss of the e4-pawn, but the rook may get into some danger now. 16...e6 Preparing ...h6 without allowing \(\hat{E}\)xg6\(\dagger. Black has the better structure and is well regrouped, but I would instinctively fear White's bishop pair. Engines do not have such inhibitions and consider the position as completely equal.



Defending the c3-knight.

15... ②xb3 16.axb3 b6!?

Clearing the b7-square for the queen and planning ...f5 followed by ...\mathbb{\mathbb{Z}}ae8, with a harmonious position.



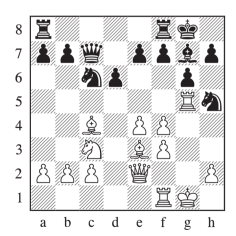
14...\(\partia\)xf3!

The most promising move.

14... 166 15. 2b3 a6?!, as played in Sikora Lerch – Rukavina, Decin 1977, would have allowed White to start a consistent attack with 16.f5 N±. However, Black can improve earlier by means of 15...e6N 16.f5 Hae8, with double-edged play.

Krogius analysed 14... \(\tilde{\tilde{Q}} \) d4 15. \(\tilde{\tilde{Q}} \) d3 \(\tilde{\tilde{Q}} \) xf3\(\tilde{1} \) 16.gxf3 \(\tilde{\tilde{Q}} \) e6 17. \(\tilde{\tilde{Q}} \) xe6 fxe6 18.f5 with an initiative for White. This may not be entirely clear, but in any case the main move involves less risk and offers more chances for Black to take over the initiative.

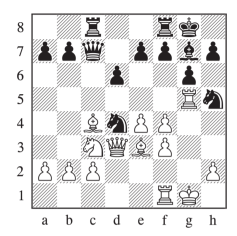
15.gxf3



15...**2**d4 16.₩d3

16.\(\hat{2}\)xf4 (or 16...\(\hat{2}\)xd4\(\dagger followed by 17...\(\hat{2}\)xf4) wins material due to the hanging bishop on c4 and rook on g5.

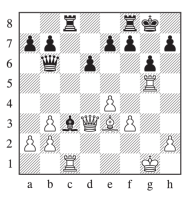
After the text move, White seems to have consolidated, but Black's answer does not allow him time to develop his initiative with 20d5 and f4-f5.



17.b3!N

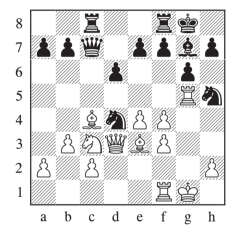
The only way of staying in the game, even though White is walking a tightrope due to his exposed rook and bishop.

Neishtadt analysed the following tactical sequence: 17.\(\hat{2}\bar{b}3\)? \(\hat{2}\xb3\) 18.cxb3 \(\hat{2}\xc3\)\(\hat{2}\xc3\)
Exchanges on c3 would yield Black an ending with an extra pawn, but 19.\(\hat{2}\c1\)? only makes things worse after 19...\(\hat{2}\xf4\)!, forcing White to clear the g1-b6 diagonal. 20.\(\hat{2}\xf4\)\(\hat{2}\hat{b}6\)†
21.\(\hat{2}\eat{e}3\)



21... 2d4!—+ The final touch, winning a piece. Some time later, Delisle – Glauser, corr. 1989, followed Neishtadt's analysis all this way, ending soon in a win for Black.

Another line given by Neishtadt goes: 17.\(\hat{2}\)d5 \(\hat{De}\)e6 18.\(\hat{L}\)xe6 (18.\(\hat{L}\)xh5 gxh5 19.f5 \(\hat{Dc}\)5 20.\(\hat{U}\)d2 \(\hat{D}\)h8 does not offer White enough attacking chances to compensate for the exchange) 18...\(\hat{L}\)xe6 19.f5 Forced, since the f4-pawn is hanging. 19...\(\hat{L}\)xc3 20.\(\hat{L}\)xg6 hxg6 21.\(\hat{D}\)xc3 \(\hat{U}\)xc3 22.\(\hat{L}\)xg6† \(\hat{D}\)f7 23.\(\hat{L}\)g5 Now 23...\(\hat{L}\)g6\(\hat{F}\). Pawns are equal, but White's structure is completely ruined.



17...€c6

Preparing to harass the bishop with ... 2a5, although this must be done with some care.

18.⊈h1

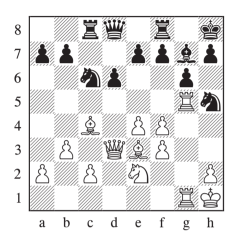
White's only attacking chance is to double rooks along the g-file.

18. \triangle d5 $\stackrel{\text{\tiny be}}{=}$ d8 \mp only drives the queen to a stable square. Black can continue with ...e6 and ... \triangle a5.

18...₩d8

19.罩fg1 中h8 20.包e2

Evacuating the knight from the dangerous c-file.



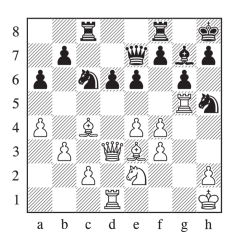
20...a6

Black prepares his attack against the c4-bishop patiently.

21.a4 e6

Everything is ready for ... 2a5 now. White has nothing better than switching to the d-file.

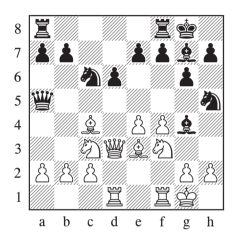
22.\d1 \empty e7\dagger



23. \widetilde{\pi}xd6? \widetilde{\pi}fd8 24. \widetilde{\pi}xe7 \widetilde{\pi}xd1\dagger

Black wins a rook.

C12) 13.\d3N



Even though never tried in practice, this deserves some attention. White safely defends c3, and taking advantage of the queen's exposure requires some imagination from Black.

13...**②b**4

This makes sense only in connection with the next move.

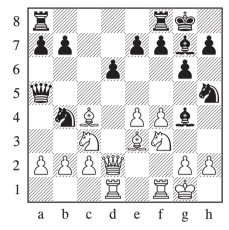
The engines are enthusiastic about the positions with doubled c-pawns. Here are two illustrative lines evaluated as equal, though I would be reluctant to try them out in practice:

13... \(\mathbb{Z}\) ad8 14. \(\mathbb{L}\) b3 e6 15.h3 \(\mathbb{L}\) xf3 16. \(\mathbb{Z}\) xf3 \(\mathbb{Z}\) f6 followed by ...d5.

13... \(\bar{L}\) ac8 14.\(\bar{L}\) b3 \(\bar{L}\) xc3 15.bxc3 \(\bar{L}\) d8 16.c4 \(\bar{L}\) e6 17.f5 \(\bar{L}\) c5

In both lines Black's knights are stable, but I would advise against underestimating the bishops' force and White's attacking potential.

14.₩d2



14...②xf4!

The consequences of this simple tactical blow are far harder to evaluate than it might seem.

15.h3!

Forcing the bishop to declare his intentions.

15.\(\mathbb{L}\)xf4 simply loses a pawn to 15...\(\mathbb{L}\)c5†∓.

Playing along the lines below, without forcing the bishop's retreat, offers Back an improved version of the queen sacrifice: 15. 2d5 2bxd5 16. 2xe3 2xe3 or 15. 2b3 2e6 16. 2d5 2xd5 17. 2xe3 2xe3. The difference is that on g4 the bishop is ready to exchange the important f3-knight, which supports the central break e4-e5, and in the latter line Black can answer 2xe6 with ... 2xe6.

15...\ge6

15... 全xf3 16. 置xf3± leaves Black hanging, for if 16... 包e6 17. 包d5 the queen sacrifice does not work, as the e3-bishop is defended.

15...\d2d7 and 15...\d2c8 are more passive,

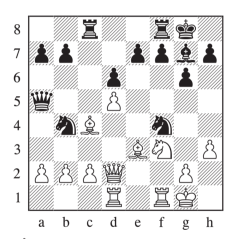
allowing 16. \$\&\delta\$ \$\&\delta\$ 6 17. \$\&\delta\$ 5 \$\delta\$ xa5 \$\delta\$ xa5 \$\delta\$ xe3 19.e5\delta\$ when Black has problems building up a fortress.

16.4 d5

Despite the engines' slight scepticism, I do not see any danger for Black after 16.\(\Delta\)xe6 \(\Delta\)xe6 17.\(\Delta\)d5 \(\Delta\)xd5 18.\(\Delta\)xa5 \(\Delta\)xe3 19.c3 \(\Delta\)c5=, with perfect stability and enough material compensation for the queen in a still double-edged position.

16...**\(\delta\)**xd5 17.exd5 \(\mathbb{Z}\)ac8

An interesting position in which both sides' pieces are hanging. Black will inevitably get three pawns for a piece, with approximate equality.



18.鼻b3

18...**②fxd5** 19.**总xd5** 罩xc2 20.e1 b5

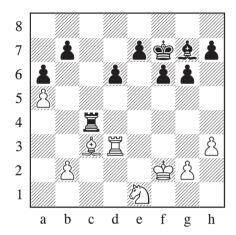
Attacking the central bishop and threatening ... \(\mathbb{Z} e 2 ... \)

21.a4 營e2 22.罩f2!?

The best way to restrict Black's activity.

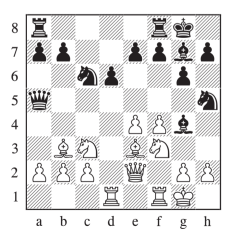
Until Black manages to activate his pieces with ... \(\mathbb{L} c8-c4 \) and ... \(\delta f7, \) it is better to avoid the bishop exchange.

27.\$c3 \Begin{aligned} \Begin{aligned} 27.\$\Dagger^2 & 28.\Begin{aligned} \Begin{aligned} \Beg



With an approximately equal ending. A possible plan is ...\$f8 followed by ...e6 and ...d5 or, if the knight is far from d5, even ...e5, ...\$e6 and ...d5.

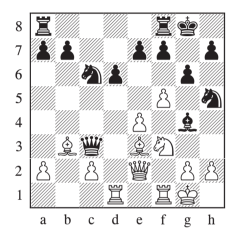
C13) 13. \$\docume{2}b3



This was Spassky's choice, offering White some attacking chances for the pawn.

13...\$xc3 14.bxc3 \(\mathbb{U}\)xc3 15.f5

If 15.h3 ②g3 White needs to exchange queens in order to avoid the loss of an exchange. This leaves him without any compensation for the pawn: 16. №e1 ②xf3 17.gxf3 ※xe1 18. ☐fxe1 ☐fc8 19.f5 In Nun — Sapi, Hradec Kralove 1978, Black should have prevented f5-f6 with 19... ②h5!N∓ followed by ... ②a5, exchanging one bishop and completely eliminating White's attacking chances.



15...包f6

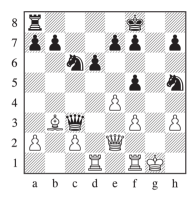
Fischer chose the most restrictive move order. Black returns the knight to its most stable square, attacking e4, while keeping the d4-square under control with the other knight.

Slightly later that same year, Hort deviated with 15... 2a5, probably thinking that exchanging the b3-bishop is part of Black's plan anyway and that the knight on h5 would inhibit h2-h3. 16. 2d4! Immediately occupying the offered square. 16... 2c7 17.h3 2xb3 18.cxb3 2xf3 19. 2xf3 In Gligoric – Hort, Skopje 1972, White had a more active version of our main line, since he had been spared the need to play 3d3.

16.h3 &xf3 17.\\xi\$xf3

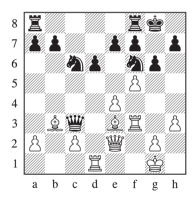
The most constructive move.

17.gxf3?! obstructs the f-file and weakens the whole kingside: 17...gxf5!? 18.彙h6 心h5 19.彙xf8 堂xf8



Black has two pawns for the exchange and White's dark squares are weak. The situation persists after: 20.exf5 包g3 21.豐e1 豐c5†22.閏f2 包d4 23.全g2 包gxf5干

This has the drawback of leaving the e4-pawn undefended, although taking it requires some accuracy from Black.



17...a5

But not 17...\(\hat{D}\)xe4? 18.fxg6 hxg6 19.\(\hat{L}\)f2 \(\hat{W}\)e5 20.\(\hat{Z}\)e3 and White wins the knight.

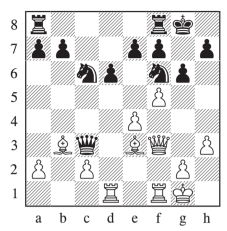
18.a4 ②e5 19.\frac{\text{\mathbb{G}}}{4}

If 19. ☐ff1 White can take the second pawn with 19... ②xe4.

19...g5 20.\\mathbb{I}ff1 h6

With an extra pawn and perfect stability,

since 21.h4? runs into: 21... \bigcirc eg4 \mp 22. \bigcirc d4? \bigcirc g3-+



17...🔁 a5

Now is a good moment to hit the b3-bishop, since \(\delta d \) entails exchanging queens.

17... ②e5 is less accurate due to 18. ∰f4 followed by \$d4.

18. ^四d3

White unpins the bishop, but the rook is exposed on d3 to a possible knight's return to c6 and e5, while the back rank is weakened slightly.

After 18.fxg6 hxg6 19.\(\mathbb{I}\)d3 \(\mathbb{I}\)c7 20.\(\mathbb{L}\)d5, as in Dunne – Grosky, corr. 1986, the safest is 20...\(\mathbb{L}\)c6N followed by ...\(\mathbb{L}\)e5 and ...\(\mathbb{L}\)xd5.

18...₩c7 19.&h6

Spassky decides to create immediate threats.

If 19.\(\hat{2}\)d4 \(\Delta\)xb3 20.cxb3 \(\mathbb{Z}\)ac8, Black is ready with his counterplay along the c-file. For instance, 21.\(\mathbb{Z}\)f4 allows 21...\(\mathbb{Z}\)c2, when regaining the pawn with 22.\(\hat{L}\)xf6!? exf6 23.\(\mathbb{Z}\)xd6 leads only to complete equality.

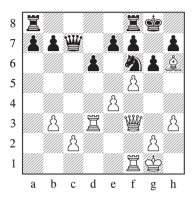
19...**②xb3 20.cxb3**

The most natural move, taking the c-pawn out of the queen's range.

20.\(\hat{\omega}\)xf8 allows the intermediate 20...\(\hat{\omega}\)c5, when 21.\(\hat{\omega}\)h6 \(\hat{\omega}\)xd3 22.cxd3 d5 weakens White's structure and keeps the extra pawn.

20.axb3N

This recapture also requires examining.



20...\[₩]xc2

Black can also consider 20... If fc8 21.c4 b5 with counterplay.

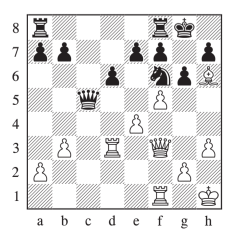
21.\(\mathbb{2}\)xf8 \(\mathbb{\Phi}\)xf8

Keeping the a7- and e7-pawns defended in view of the enemy rook's intrusion to the seventh rank.

22.\(\mathbb{Z}\)c3 \(\mathbb{W}\)xe4 \(23.\mathbb{W}\)xe4 \(24.\mathbb{Z}\)c7 \(b5=\)

Black has two pawns for the exchange and a compact structure, compensating for the enemy rook's activity.

20...\degree c5† 21.\degree h1

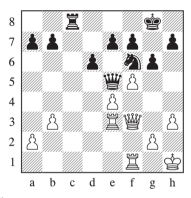


21...罩fc8!N

This was recommended by Timman in his comments to the original game.

Fischer sacrificed the exchange with: 21... \$\mathscr{U}\$e5 22.\$\mathscr{L}\$xf8 \$\mathscr{U}\$xf8 \$\mathscr{U}\$3.\$\mathscr{U}\$e5 \$\mathscr{U}\$2.\$\mathscr{U}\$

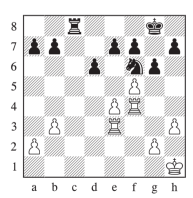
Black relies on his stability on the dark squares.



24. 營f4! N

This is a significant improvement over the game, which went 24.fxg6 hxg6 25. F4 f4 f4 f26. Fxf4 f2d7 with a reliable fortress for Black, and a draw shortly after the adjournment in Spassky – Fischer, Reykjavik (17) 1972.

24...\sum xf4 25.\sux xf4



25...g5

Trying to take advantage of White's move order.

The difference with respect to the game is

that if 25... 如d7 26. 單f2 罩c1† 27. 如h2 如e5, then White has 28.f6, partly spoiling Black's stability.

26.\(\mathbb{I}\)ff3\(\mathbb{I}\)c5\(27.\)\(\mathbb{I}\)c3\(\mathbb{I}\)e5\(28.\)\(\mathbb{I}\)c7\(\mathbb{I}\)xe4\(29.\)\(\mathbb{I}\)xb7\(a5\)30.\(\mathbb{I}\)a7\(\mathbb{I}\)e5\(31.\)\(\mathbb{I}\)c3\(\mathbb{I}\)

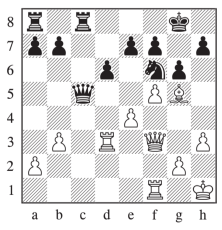
White's activity and queenside majority offer him winning chances.

Another possible way of improving over the game is 21... \(\tilde{\tilde{E}} \) for instance: 22.\(\tilde{\tilde{E}} \) \(\tilde{E} \) = 5 23.\(\tilde{\tilde{E}} \) xf6 \(\tilde{E} \) xf6 24.\(\tilde{E} \) xf6 25.\(\tilde{E} \) xf6 exf6 26.\(\tilde{E} \) xe4 27.\(\tilde{E} \) d7 \(\tilde{E} \) f8 28.\(\tilde{E} \) xb7 \(\tilde{E} \) f7= With a probable draw.

22.<u>\$g</u>5

White does best to exchange the strong knight, even though this leads only to equality.

Timman analysed 22.fxg6 hxg6 23.罩d5 營c3, starting counterplay before White creates concrete threats: 24.營f2 (better than 24.營f4 營b4! pinning the e4-pawn, and if 25.罩f5 營d4干 planning ...罩c2) 24...罩c5干 Black has neutralized White's attacking attempts.



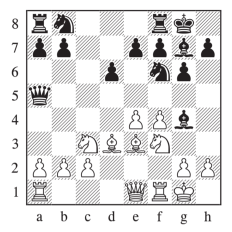
22... we5 23. \$\dot\xeta\xf6 \widetilde{\pi}\xf6 24.fxg6 \widetilde{\pi}\xf3 25.gxh7† \$\dot\xeta\xh7 26. \overline{\pi}\xf3 f6 27.e5!?

The only active try.

27...dxe5 28.\begin{array}{ll} d7 \dot{\psi}g6 29.\begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} 29.\begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} 20.a4 \\ b6= \end{array}

The strong central pawn compensates for White's slightly more active rooks.

C2) 11.\medge e1



This is the start of a resolute attacking plan. By unpinning the knight, White more or less forces Black's answer:

11...\geqxf3

Otherwise the bishop would be misplaced after 🖄 d2.

White has provoked the exchange without playing h2-h3, keeping the h3-square available for the rook in order to continue with \(\mathbb{B}\)h3 and \(\mathbb{B}\)h4. This is, however, a committal plan, and if Black manages to defend, White's major pieces might remain misplaced. Compared to the main line, covered under line C3, where White recaptures on f3 with his queen, he has less control in the centre.

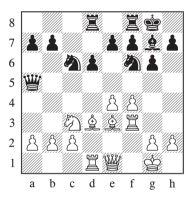
12...∮)c6 13.∯h1

White clears the g1-square and evacuates the king from the slightly vulnerable diagonal in order to proceed with $\Xi h3$ without fearing ... $\triangle g4$.

13.\alphad1 \alphad8N

This is Black's best answer, completing development and preparing the central break ...d5.

13...②g4?! embarks on a risky adventure: 14.彙c1 營c5† 15.堂h1 彙d4 16.②d5 This eventually yielded White a win in Grigoryan – Yilmazyerli, Jerusalem 2015, but 16.罩d2!N would have been even stronger.



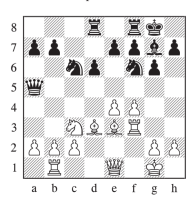
14.\bar{\bar{\pi}}b1

This is the only way of fighting against Black's plan, by preparing b2-b4, but it means abandoning the aggressive set-up.

If 14.\(\daggerd\) Black can safely take the pawn with 14...\(\daggerd\) b6\(\dagger\) 15.\(\daggerd\) h1\(\daggerd\) xb2.

14. 특h3 runs into 14... ②g4, leaving White vulnerable on the dark squares.

14.堂h1 allows Black to demonstrate his main plan: 14...d5 15.e5 d4 16.exf6 exf6 17.逸d2 White needs to keep his bishop in order to avoid problems on the dark squares. 17...dxc3 18.逸xc3 營xa2 Black has an extra pawn and a solid position.



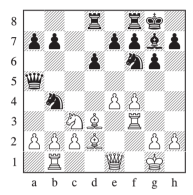
14...**②b**4!

Reverting to a plan we will see again in the lines below.

If 14...d5 15.e5 d4 16.exf6, the generally desirable 16...exf6?! runs into 17.b4!±, for instance: 17...豐h5 18.b5 心b8 19.皇f2 dxc3 20.豐xc3± White has a lot of activity.

15.\(\psi\)d2

White should not forget about Black's initial plan. 15. \(\dot\)h1 allows: 15...d5 16.e5 d4\(\bar\)



15...e6

Taking measures against f4-f5.

16.⊈h1

16.f5 exf5 17.exf5 d5 offers Black active play in the centre.

16...罩fe8 17.罩h3 匂xd3

Preparing the queenside attack with ...b5. 18.cxd3 b5 19.a3 豐b6 20.豐h4 h5 21.夐e3 豐b7

Black has regrouped perfectly and intends to continue his queenside attack with ...a5 and ...b4.

22.f5 2g4 23.fxg6 fxg6 24.\(\partial_g1\) \(\partial_f6=\)

Black has repelled the attack and maintained his positional harmony.

A useful move anticipating the opening of the c-file with ... 2b4 and ... 2xd3.

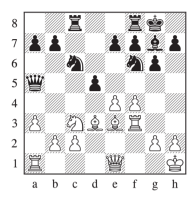
If 13... $\triangle d7$, planning ... $\triangle c5$ as in the next section, White's attack starting with $14.\mathbb{Z}h3$ is dangerous.

14.閏h3

Preventing ... 40b4 wastes time and slightly weakens the queenside:

14.a3

Black can already open the centre:



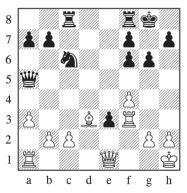
15.e5

The critical answer.

15...d4 16.exf6 \$xf6

16...exf6 runs into the familiar 17.b4±.

17. 2 e4 dxe3 18. 2 xf6† exf6

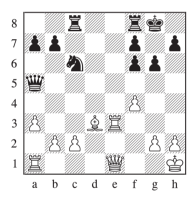


Now is a good moment to speak about this type of position, which is liable to arise in the current lines. White has a queenside

majority, but Black's doubled pawns ensure perfect safety for the king, After ...f6-f5, the f4-pawn will need protecting with g2-g3, which slightly weakens the white king. At the same time the knight is very versatile. It may make use of the weaknesses created by the advancing queenside majority, or it could be transferred to e4. The superiority of the bishop over the knight is not so clear either. The bishop's only stable square is d3, but its activity is restricted there.

19.\\mathbb{\mathbb{Z}}xe3

More natural than 19.營xe3, which offers Black an additional tempo: 19...宣fe8 20.營f2 f5 21.冨e3 冨xe3 22.營xe3 營d5 23.冨d1 So far we have followed Gaponenko — A. Hamdouchi, Baile Tusnad 2005, which ended in a draw after a long fight. Black's most active continuation would be 23...營a2N 24.營c1 ②a5, when White already needs to be careful.



19...₩b6 20.\Bb1 f5 21.c3 \ddd

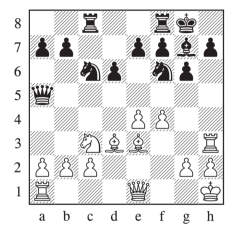
Preparing to transfer the knight to e6.

Another possible regrouping is 21...②a5 22.營e2 ②b3 23.鼍e1 ②c5, planning ...鼍cd8. As in the line below, the sacrifice 24.逾xf5 is not dangerous: 24...gxf5 25.鼍g3† 堂h8 26.營e5† f6 27.營e7 鼍g8 28.營xh7†! The only saving resource. 28...党xh7 29.鼍e7† 堂h6 30.鼍h3† White delivers perpetual check.

22.₩e2N

22... 夕e6 23.g3 罩ce8 24.罩e5 夕g7

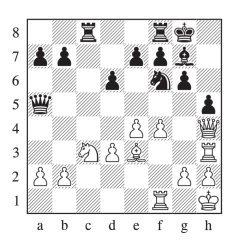
Black has neutralized White's pressure and will soon take over control of the e-file, with the more pleasant play.



14...**包b**4

The familiar counterattacking plan.

So far we have followed Ahn – Verduyn, Belgium 2005.



17...b5!N

The clearest way to obtain counterplay, taking advantage of the fact that the kingside is secure.

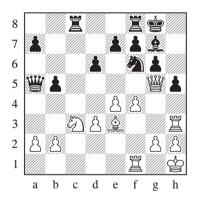
18.f5

The most consistent continuation of the attack.

18.a3 does not really stop Black's counterplay: 18...b4 19.axb4 \(\mathbb{\text{\text{\text{w}}}\text{xb4}} \) 20.\(\mathbb{\text{c}}\text{c}1 \) a5 Followed by the further advance of the a-pawn.

18.₩g5

This pins and temporarily wins the b5-pawn, but leaves the h3-rook misplaced.



18... ₩b4 19. ₩xb5

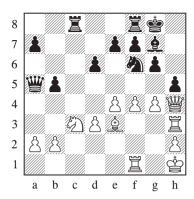
The apparently solid 19.\$\dongrad{\text{c}}c1\$, defending b2, is likely to cause White back-rank problems after 19...\$\dolgrad{\text{g}}4\overline{\text{r}}\$, threatening ...\$\dolgrad{\text{g}}f6\$. Now 20.\$\dolgrad{\text{w}}xb5\$? \$\dolgrad{\text{s}}xc3\$ nets Black a piece, while 20.\$\dolgrad{\text{d}}5\$? reveals the back rank issue: 20...\$\overline{\text{z}}xc1\$! 21.\$\overline{\text{g}}xc1\$ \$\dolgrad{\text{d}}f2\overline{\text{t}}\$ 22.\$\dolgrad{\text{g}}1\$ \$\delta xh3\overline{\text{t}}\$ 23.gxh3 \$\dolgrad{\text{d}}d2\$, with winning counterplay.

19... 學xb5 20. ②xb5 罩c2 21. 桌d4 罩fc8!? 22. ②xa7 罩b8=

After the inevitable bishop exchange with ... 294 or ... 2047 Black will regain both pawns, as the h3-rook will need some time to return to the game.

18.g4

This does not work out well.



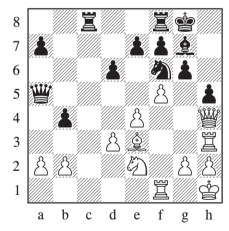
18...\$\times\$xg4 19.\$\times\$d5 \$\times\$xe3 20.\$\times\$xe3

Inserting the intermediate 20.②xe7† 增h7 21.罩xe3 營d8 places the knight in an unpleasant pin: 22.營g5 单h6 23.營f6 罩c7 Black can do better than forcing a draw by perpetually attacking the queen. 24.②d5 罩c2 Black has the more pleasant ending, due to the rook's activity.

20... [™]d2 21.f5 [®]e5

Black plans either ... \(\begin{aligned} \text{c1} \) or ... \(\begin{aligned} \text{c2} \), with great counterplay.

18...b4 19.2e2

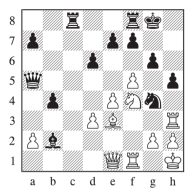


Both sides are quite advanced with carrying out their mutual plans, and the position is about equal. Black has many reasonable moves, including pawn-grabbing with 19... **\mathbb{\mathbb{\mathbb{\mathbb{m}}} xa2} or 19... *\mathbb{\mathbb{\mathbb{\mathbb{m}}} zc2} followed by ... *\mathbb{\mathbb{\mathbb{\mathbb{m}}} xb2}, but possibly the most restrictive is:

19...**\Dg4 20.\\mathscr{w}**xe7

Alternatively:

20.ᡚf4 ዿf6 21.e1 ዿxb2



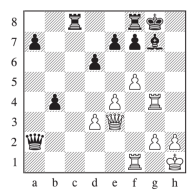
22. 2xh5

White needs to hurry with his attack, as Black has easy progress on the queenside and the first rank is likely to become weak.

22...gxh5 23.\(\mathbb{Z}\)xh5 \(\Delta\)xe3 24.\(\mathbb{Z}\)g5† \(\mathbb{Z}\)g7 25.\(\mathbb{Z}\)xe3

25...\[®]xa2

Planning ...∰b2, defending the bishop. 26.\Zg4



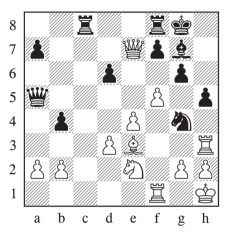
26...f6

Avoiding the trap: 26... 4b2? 27.f6! exf6 28. 4h6 f5 29.exf5+-

Facing the defence ... \(\mathbb{I} \) T7, White has nothing better than forcing a draw with:

27.\(\mathbb{Z}\)xg7†\(\dot{\phi}\)xg7 28.\(\mathbb{U}\)g3†\(\dot{\phi}\)h7=

Unfortunately for White, the rook lift 29.\mathbb{I}f4?? is impossible due to the weak back rank, and if 29.h3?? \mathbb{I}f7 (certainly not the only move) Black defends against the immediate threats and wins. Therefore White must settle for perpetual check.



20...\Zc7 21.\\hat{\mathbb{\m

21. almost traps the queen, forcing 22. almost traps t

21...增xa2 22.fxg6 fxg6 23.\(\mathbb{Z}\)xf8† \(\mathbb{L}\)xf8 24.\(\mathbb{U}\)g5 \(\mathbb{D}\)e5 25.d4

With his queenside destroyed and his back rank weak, White should hurry to force matters.

25.\(\mathbb{Z}\)xh5 \(\mathbb{\mathbb{M}}\)xb2 leaves White without a good continuation.

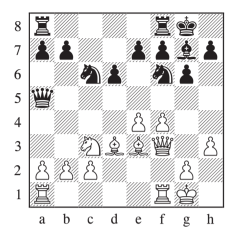
25...**≜**e7 26.**₩**h6

26. g3 2g4 wins for Black, due to White's awful coordination.

26...\$f8

With a draw by repetition.

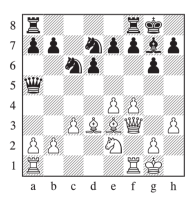
C3) 11.h3 &xf3 12.\frac{1}{2}xf3 \frac{1}{2}c6



This is the most popular continuation. White keeps his coordination intact, hoping to generate an attack with a more consistent, albeit slower, character than in the previous section. The most popular moves now are C31) 13.单h1 and C32) 13.a3.

Here is a brief survey of the minor alternatives:

13.∅e2 is the start of a suicidal plan: 13...∅d7 14.c3??



Hoping to neutralize Black's queenside pressure, but losing a pawn. 14... de5! 15.fxe5 axe5

Remarkably, many players, including grandmasters, have fallen into this trap, the most notable example being a game between

two prominent figures of the past, Hübner – Korchnoi, Skelleftea 1989.

13.f5

This looks illogical, as it weakens the e5-square. But since advancing the f-pawn is part of White's long-term plan, it should be considered at earlier stages too.

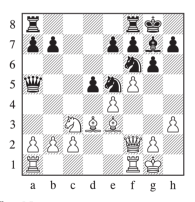
13...ᡚe5 14.∰f2

14. 學g3 prevents the central break recommended below but frees the queen's rook from the task of defending the a7-pawn: 14... 異ac8 15. 異ae1 ②c4 16. 奠xc4 異xc4 Black has good counterplay.

14...d5!

Black should hurry to dismantle the enemy centre before the attack starts taking shape (for instance after \$\mathbb{L}g5).

14...b5 was played in Van Baarle – Klauner, West Berlin 1980, but this cuts off the queen's communication with the centre. The best way of proving that the last move mainly created weaknesses would be 15.a3N, when both 15...公c4 16.b4 and 15...b4 16.axb4 營xb4 17.萬a2 a5 18.萬fa1 cause queenside problems for Black.



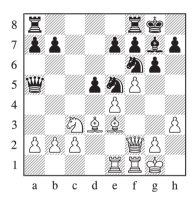
15.\ae1N

It is essential to overprotect the e3-bishop in order to avoid all kinds of tactical tricks.

15. \$\dot\dot\dot\h1? does not avoid the trick either:

15...∅fg4 16.hxg4 ∅xg4 17.∰e1 (hoping for 17...∅xe3 18.∅xd5! with chances to maintain equality, but Black can do better) 17...d4∓ with preferable play due to the excellent control of the dark squares.

15. 皇g5, as played in Helmert – Neumann, Germany 1996, is best met by 15...dxe4N, when both 16. ②xe4 罩ad8 and 16. ②xe4 罩ad8 offer Black good play in the centre.



15...e6!

Continuing to undermine the enemy pawn chain.

15...dxe4 16.\(\hat{\omega}\)xe4 is likely to offer White some light pressure.

15... Øfg4? does not work anymore: 16.hxg4 Øxg4 17. ∰h4 Øxe3 18. Exe3 d4 19. Eh3+−, keeping the extra piece.

16.fxe6 fxe6

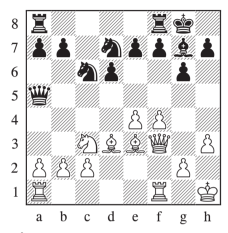
Black has active play, partly based on the enemy queen's exposure.

C31) 13. \$\dot{\phi}\$h1

White prepares to put some pressure on the enemy queen with \(\exists d2\), avoiding the loss of a pawn after ...\(\text{\mathemath}b6\d7\).

13...\$\d7

Since there is no danger of an attack along the h-file as in line C2, this is the most effective way of preparing the exchange of the d3-bishop. Keeping the queen's knight is useful because it controls d4 and defends e7. On top of this, the last move also creates the potential threat of ... 2xc3, familiar to us from the game Spassky – Fischer (line C13).



14.\(\mathbb{L}\)d2

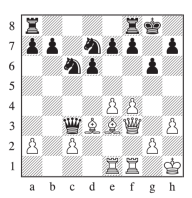
This is the consistent follow-up to White's previous move.

14.\ae1

This developing move allows:

14...\$xc3 15.bxc3 ₩xc3

With the black queen defending the long diagonal, White's attacking prospects are not too worrying.



16.f5

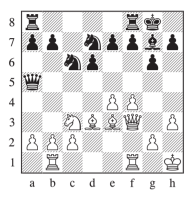
Or if 16.h4 \(\mathreve{\textbf{H}}\)ac8 (planning ...\(\bar{D}\)b4 or ...\(\bar{D}\)d4) 17.h5 \(\bar{D}\)f6 18.hxg6 hxg6, the h-file opens rather in Black's favour.

16...5 ce5

Followed by ...f6 with an extra pawn and a solid position.

14.\ab1

White indirectly defends c3 by putting X-ray pressure on b7.

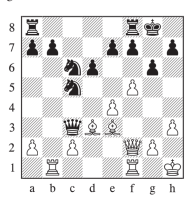


14...②c5 15.f5

15. d2 allows Black to set up the fortress seen so often in the lines below: 15... dxd3 16.cxd3 e6 17. df2 f5= Wege − J. Schmidt, Doernigheim 1994.

15...\$xc3 16.bxc3 ₩xc3 17.₩f2

Regaining the pawn with 17.彙xc5 dxc5 18.罩b3 offers Black control over the dark squares, while White's initiative is temporary: 18...豐e5 19.罩xb7 罩ab8 20.罩d7 罩bd8 21.罩xd8 ②xd8 22.彙c4 ②b7 23.fxg6 hxg6 24.彙xf7† 查g7 25.豐b3 ②d6 26.彙c4 罩xf1† 27.彙xf1 豐xe4 With a comfortable ending for Black, due to the exposed white king.



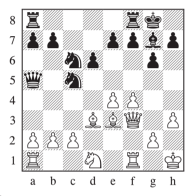
17...b6 18.彙h6 f6 19.彙xf8 堂xf8 20.罩bd1 堂g7

Followed by ... 2e5. Despite the missing exchange, Black has excellent play, as the position is static and White does not have an active plan.

14. 2 d1

This aims to evacuate the minor pieces from the attacked squares, but the plan is too contorted.

14...©c5



15. \(\partial e2N\)

15. ≜xc5 is an obvious concession: 15... ₩xc5 16.c3 b5 17.a3 a5 18. ②e3 In A. Petrov – Gubanov, St Petersburg 1996, Black should have restricted the enemy knight with 18...e6N, since 19.f5?! runs into 19... ②e5 20. №e2 b4∓, with a queenside initiative and great control over the dark squares.

This is White's best attempt to maintain queenside stability.

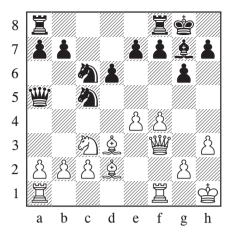
16.a3?! runs into the annoying 16... attacking c2 and e4.

16.c3?! 句b3 17.罩b1 營xa2 is also inferior for White.

16...₩b4

White has nothing better than 17.\(\hat{2}xc5\) \(\bar{2}xc5\), with comfortable play for Black.

14...**②c**5



15.\ad1

The most natural, but by no means the only move.

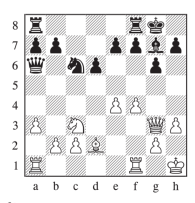
15.a3 ②xd3 16.₩xd3

16...\#a6

This solves all Black's problems by challenging White's control of the light squares.

17.\g3

17. ∰xa6 bxa6∓ followed by ... ☐ab8, ... ☐fc8 and ... ②d4 offers Black too much queenside play. Or if 17.g4 ∰xd3 18.cxd3 ☐fc8= Black has comfortable play, as the kingside attack is not dangerous in the absence of queens.



17...f5

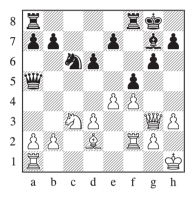
Black was not worse at all in Unzicker – Abramovic, Moscow 1982.

The following attacking plan gets nowhere for White:

15.₩g3 ᡚxd3 16.cxd3 f5 17.\frac{\pi}{2}f2

Due to the queen's activity along the fifth rank, the thematic attack based on 17.h4 rather favours Black: 17...包d4 18.h5 fxe4 19.hxg6 營h5† 20.營h2 營xh2† 21.全xh2 e3 22.gxh7† 全xh7 23.全xe3 公c2干 Black wins an exchange.

17.exf5 is best answered with 17...arrowxf5 18. \frak{H} ae1 d5 $\frak{\mp}$, with better coordination and a small space advantage for Black.



17...e6 18.exf5 exf5=

Black had no problems at all in Chandler – Torre, Manila 1977.

The bishop on c4 may become exposed after ... ∅a4.

16.\ad1

If 16.a3, as in Henao – Garcia Martinez, Bogota 1991, 16... 2a4N is even more effective than in the main line, as the queenside is weaker.

16... 🗓 a4 17. 🗓 xa4 👑 xa4 18. 🖺 b3 👑 a6 N

18... ∰b5 19. ∰f2 Ød4= was also fine for Black in Van der Ploeg – Conterno, email 2011.

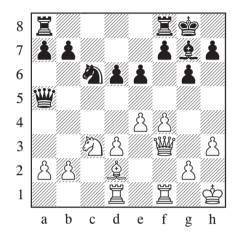
19.c3 🖸 a5

Black has excellent queenside counterplay.

15...2xd3 16.cxd3 e6

This is the usual way of preparing ... f5.

The rare 16...f5 deserves attention. I assume that players with Black wish to avoid: 17.₺d5 (17.a3 e6 transposes to the main line) However, Black can safely take the pawn. 17...增xa2 18.ዼc3 增b3 There is no obvious compensation for White.



17.a3 17.f5N

This remains untested so far, possibly because of the obvious:

17...exf5 18.exf5

18. ② d5 runs into 18...fxe4! ∓.

18... 包d4

Apparently White loses the f-pawn, but things are not that simple.

19.9d5

19. 營xb7? ②xf5 20. 營f3 罩ab8 yields Black the initiative.

Black still needs some accuracy in order to avoid micro-problems.

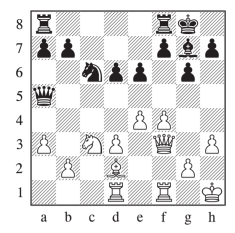
21...\fe8

Preparing to attack the perfectly placed knight with ... \(\tilde{\pm} = 5 \).

Planning to exchange White's active rook with ... \(\mathbb{Z} \) c5.

26.b4 \(\mathbb{2}\)e3!

Followed by ...\$b6-d8 with equality.

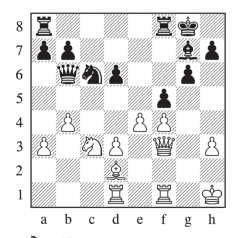


17...f5
Finally blocking White's mobile pawn chain.

18.g4

Exchanging the bishops with 18.\(\tilde{2}\)e2!? \(\tilde{2}\)b5 19.\(\tilde{2}\)c3 \(\tilde{2}\)xc3 20.bxc3 \(\tilde{2}\)f7= causes no problems, as M. Gurevich points out.

18... ₩b6 19.gxf5 exf5 20.b4



20...②e7!?N

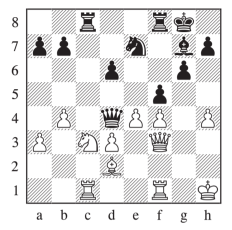
I believe defending the d5-square is more accurate than 20... 2d4, although the latter move eventually yielded Black a win in Tischbierek – M. Gurevich, Ostend 1991.

21.h4

White's only active plan.

21... Zac8 22. Zc1 營d4

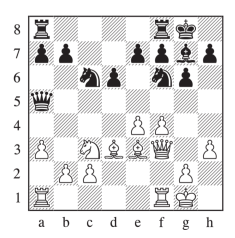
This is another idea of the novelty. The queen makes good use of the d4-square, tying her rival to the defence of the d3-pawn. In case of emergency, Black can strengthen his kingside defence with ... #f6.



23.h5 gxh5!

Followed by ...\$h8, ...\$f6 and ...\$g8, with strong counterplay.

C32) 13.a3

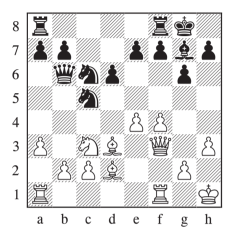


This apparently modest move is even more popular than 13. \$\delta\$h1. White indirectly defends the b2-pawn by creating a net for the black queen, but the character of the position

and its evaluation do not change. We have seen that play can transpose here from line C32.

13... ②d7 14. 单d2 營b6† 15. 中h1 ②c5

15... 🗒 xb2? 16. 🖺 fb1 🚊 xc3 17. 🗒 xb2 🚊 xb2 18. 🖺 b1 🚊 g7 19. 🗒 xb7 ± does not offer Black compensation for the queen.

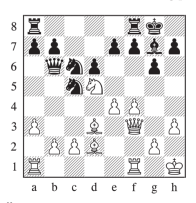


16.\ab1

16.b4 does not induce any change in Black's general plan: 16... ②xd3 17.cxd3 ②d4 18. ∰d1 In Renner – Rudolf, Germany 1996, the simplest way to equality was 18...f5N=.

16.4 d5

This rare option deserves a closer look, even if it has never been tried by strong players.



16...₩d8

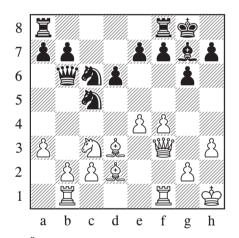
This is safer than: 16...\wxb2 17.\zxb1N\wxa3

18.f5 \(\text{\Piae8} \) Black's extra pawns compensate for White's strong kingside pressure, but in practice defending this position may prove unpleasant.

17. ĝc3 e6 18. ĝxg7 Фxg7 19. Фe3

This occurred in Heinel – Leichter, Bergisch Gladbach 1996. Black could have obtained a safe position with:

Followed by ... 2e5 and possibly ... 2c3. The attack based on f5-f6† is not dangerous, as Black can defend the g7-square easily with ... 2h8 and, if needed, ... 2f8.



16...2xd3 17.cxd3

Black answers 17. \$\mathbb{\mathbb{m}} xd3\$ with the familiar 17... \$\mathbb{m} a6=\$, which we saw in an analogous position on page 165.

17...f5 18.g4

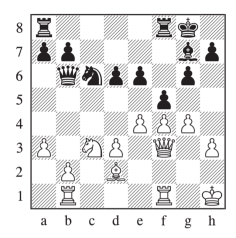
The most consistent continuation. White plans to increase his space advantage systematically. Premature activity does not promise much:

18. 2d5 ∰b3 19. 2c3 e6 20. 2xg7 2xg7 21. 2c3 d5 yielded comfortable equality in Balashov – Rustemov, Moscow 1995.

Against 18.exf5, the most active answer is the

rare 18... 至xf5!, preparing to double rooks on the f-file: 19. ②d5N (19.b4 ②d4 20. 豐e3 至e8 21. 至bc1 豐a6 was fine for Black in Corbat — Schweer, email 2006) 19... 豐b3 20. ②e3 至f7 21. ②c3 至af8 22. 豐e4 e5= Black has nothing to complain about.

18...e6



19.gxf5

If White is to strive for an advantage, he needs to maintain his centre.

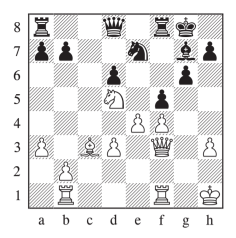
19.exf5 is harmless: 19...exf5 20.包d5 增b3 21.鼻c3 罩ae8=

19...exf5

19...gxf5 20.\mathbb{I}g1 unnecessarily exposed the king in Fierz – Perissinotto, Mendrisio 1999.

20. 2 d5 ₩d8 21. 2c3 2 e7

I find this to be the most principled continuation, immediately taking measures against the active knight.



22.e5

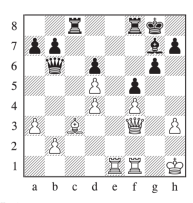
Trying to make use of White's slight lead in development.

Allowing the structure to be spoiled for the sake of illusory activity along the e-file is not advisable:

22.≌be1?! ∅xd5 23.exd5 ≌c8 24.d4?!

This is hard to understand, as the c3-bishop remains passive and the d4-pawn is weak. But even after the more logical 24.\(\Delta\)xg7 \(\Delta\)xg7 25.\(\Delta\)e6\(\Pi\) Black's position is preferable.

24...≌b6



25.\\@e6

 27. \$\mathbb{\textit{\pi}} 3 \mathbb{\

25... \$\dag{2} \dag{2}\$ \$\dag{2}\$ \$

Black had an extra pawn and the better structure in Oleksienko – Kryvoruchko, Lvov 2004.

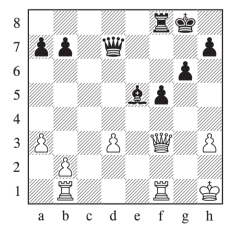
22...dxe5 23. 2xe7† \(\mathbb{\text{\psi}} \) xe7 24. \(\mathbb{\psi} \) b4

The unambitious 24.fxe5 allows Black to blockade the pawns with 24... ad8 25.d4 ff, with complete equality.

24... ^幽d7

25. \(\) xf8 \(\) xf8 \(\) 26.fxe5 \(\) xe5

A pawn and the better structure offer Black entirely adequate compensation for the exchange.

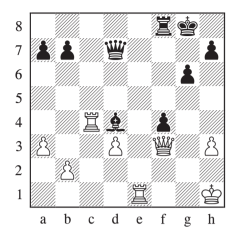


27.罩fe1 臭d4 28.罩bc1 f4

An ambitious approach – Black thinks of invading the e3-square.

The solid regrouping with 28... 工行 29. 工 29. 工

29.\c4



So far we have followed M. Pavlov – Kryvoruchko, Alushta 2005. Black could have gradually improved his position with:

29...b5N 30.\alphac2 a5

Black has at least equal chances.

Conclusion

Lines A) 7. and B) 7. d4 are a bit speculative and objectively not dangerous, but concretely they require precise play from Black. The reverse of the medal is that if Black handles the early phase well, he is entitled to count on pleasant counterplay.

The classical line C3 is strategically sound, but does not put immediate pressure on Black, allowing him to build up his counterplay at his leisure with ... \(\frac{1}{2} \) \d7-c5xd3.



Austrian Attack



Variation Index

1.e4 d6 2.d4 2f6 3.2c3 g6 4.f4 2g7 5.2f3 c5 6.2b5

6...≜d7

A) 7.	172
A1) 8.e5	173
A2) 8.d5	176
B) 7.e5 🖄 g4	181
B1) 8.h3	182
B2) 8.\(\hat{2}\)xd7\(\dagge^{\text{\textit{w}}}\)xd7	183
B21) 9.h3	184
B22) 9.d5	186
B3) 8.e6 fxe6! 9.ᡚg5 &xb5 10.ᡚxe6 &xd4!! 11.ᡚxb5 ₩a5†!	188
B31) 12.c3	193
B32) 12.₩d2	197

A2) note to 9.0-0



A2) after 11. 2 d1



B31) note to 15. \$\div b1\$



17...මf2!N

1.e4 d6 2.d4 \$\alpha\$f6 3.\$\alpha\$c3 g6 4.f4 \$\mathref{\text{\text{\frac{a}{2}}}g7}\$ 5.\$\alpha\$f3 c5 6.\$\mathref{\text{\ti}\text{\texi}\text{\text{\texi}\tex{\text{\texit{\text{\texi}\text{\text{\texi}\text{\texit{\texi{\t

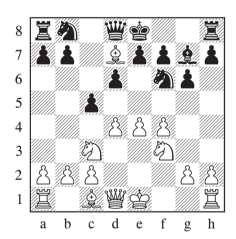
This is the modern approach, trying to challenge Black in forced play in most of the lines.

6...\2d7

Due to White's threatening centre, it would make no sense to develop the knight straight into the pin. By offering the bishop exchange, Black tries not only to reduce White's attacking potential, but also to weaken the light squares in the enemy camp, which may become relevant if the central pawns advance.

White has a choice between **A**) 7.\(\hat{\mathbb{L}}\)xd7\† and **B**) 7.\(\mathbb{E}\)5.

A) 7.\(\mathbb{L}\)xd7\(\dagger\)



White immediately confronts Black with an important choice.

7...**②bxd**7

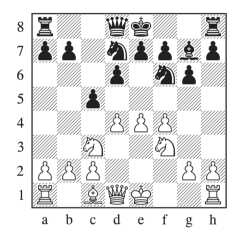
I find this way of capturing the most logical, as it is a developing move.

However, there are at least two reasons why over the years 7... 12 fxd7 has been by far the more popular. One of them is that after 8.d5 Black can play the thematic 8... 15 at once. The

point is that the bishop's diagonal is open and Black can regain the pawn after 9. 2xb5 2a5† 10. 2c3 2xc3†.

Personally I would be worried about 9. ₩e2 b4 10. 2d1 0–0 11.0–0 followed by 2f2 and f4-f5, when one might feel that the knight belongs on f6.

The second reason will be explained below in line A1.



White's main continuations are A1) 8.e5 and A2) 8.d5.

8.0 - 0

This offers Black a comfortable version of the Sicilian Dragon.

8...0-0

It is better to delay the exchange on d4, as White can meet 8...cxd4 with 9.\sum xd4, threatening e4-e5 before Black is quite ready for it.

9.e5

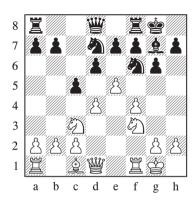
The only independent attempt to bring some life into the position.

- 9.d5 transposes to variation A2.
- 9.\(\mathbb{2}\)e3? runs into 9...\(\Delta\)g4.

Or 9. th1 cxd4 and now:

- a) $10.2 \times d4$ $3 \times d4$ $3 \times d4$ $4 \times d4$ so followed by ... a6 or ... $4 \times d4$ is comfortable for Black.
- b) The ambitious 10. \(\mathbb{\mathbb{m}}\) xd4 allows 10... \(\Delta\)g4, when the combined possibilities of ... \(\delta\)xc3,

... \(\mathbb{Z}\)c8 and ... \(\mathbb{D}\)c5 will endanger the e4-pawn and leave White with weaknesses on the light squares in general.



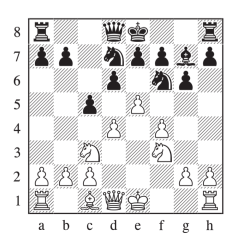
9... 包h5 10. 单e3

10.g4 allows a tactical operation typical for variation A1: 10... ♠xf4 11.♠xf4 cxd4 12.♠e4 dxe5 ₱ Black has more than enough compensation for the piece, as his pawns are threatening.

A simple combination solving all Black's problems.

13. ②xe5 營c7 14. ②d5 營xe5 15. 營xe5 এxe5 16. ②xe7† 查g7 17. ②f5†!? gxf5 18. 區xf5 逸xb2= Black had comfortably equalized in Nazarov – Tseshkovsky, Tashkent 2008.

A1) 8.e5



In the comments to his game with Black against Savon in the 1973 Soviet Championship, featuring 7... (2) fxd7, Korchnoi explains that he knew perfectly well that the principled move was 7... (2) bxd7, but at that time analysts had not discovered the solution to this move of White's.

8...**包h5!**

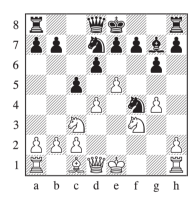
As shown below, winning the knight costs White too dear. And not all knights on the edge are misplaced, Dr Tarrasch, as our hero puts pressure on f4!

9.exd6

White cannot keep his centre intact.

9.g4?!

The main point is that this allows: $9... \triangle xf4!$



10.\&xf4

It makes no sense to reject the sacrifice, as after 10.exd6 �∂e6N∓ Black is perfectly regrouped and better developed.

10...cxd4 11.ᡚe4

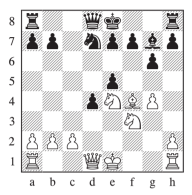
After 11. Wxd4 dxe5 12. Dxe5 Dxe5—+ Black emerged from the complications with an extra pawn in Van Zwol – Richard, email 2000. The point is that the g7-bishop exerts an X-ray action after 13. 2xe5 Wxd4.

Or if 11.e6 fxe6 12. 2xd4 2xd4 13. 2xd4 e5 14. 2xe5 2xe5 15.0-0-0 2b6, White still

needs to prove that he has compensation for the pawn.

11...dxe5

Black has three mobile pawns for the piece and his chances are preferable – in fact, he has scored 100% in the games in my database.



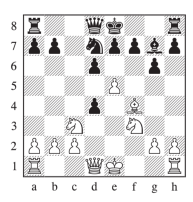
12.ዿg3 ₩b6∓

Defending the e6-square in advance in order to prepare ...f5.

9.<u></u>\$e3

This is a better attempt to keep the tension, but Black still responds with:

9...②xf4! 10.\$xf4 cxd4



11.e6!

The only way to maintain approximate equality.

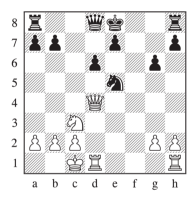
11. ②e4 dxe5 12. ዿg5 ∰b6 13.0–0 f5 14. ②g3 e4 15. ②h4 was played in Shomoev

– Mamedyarov, Jurmala 2015. Black's best was 15...e6!N, consolidating the f5-pawn and leaving White with two misplaced knights and no real chances for attack. For instance: 16.₺h5 \$e5 17.₺f4 \$f6 18.\$xf6 \$xf6-+ followed by ...0-0-0 and ...g5.

11...fxe6 12.@xd4N

12. ②e2 e5 13. ዿg5 ②c5∓ was unpleasant for White in Coyne – Conterno, email 2007.

12... ≜xd4 13. ₩xd4 e5 14. ≜xe5 ₺xe5 15.0-0-0 We met a similar position in the previous line, but here the pawn on g2 instead of g4. This helps White because the pawn and the f3-square are not weak.



15...\#a5

Another benefit for White of not having the pawn on g4 is that he could meet 15... \$\mathbb{B}\$ b6 with 16. \$\mathbb{B}\$ h4, causing Black some problems with evacuating his king from the centre.

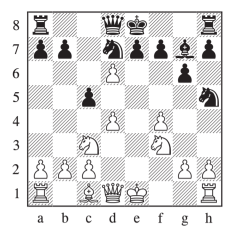
16.4 d5

If 16. 4 2c6, increasing the pressure on e7 with 17. 2d5 loses the a2-pawn under worse circumstances than in the main line, since the queen does not protect b2.

Black has two pawns for the exchange and White's king is no safer than its rival. A possible continuation is:

19.閏he1 ②c6 20.豐g7 豐a1† 21.空d2 豐a5† 22.c3 豐g5† 23.空c2 豐f5† 24.空c1 h5=

Black has defended all his weaknesses and has a stable position.



9...0-0!

At this stage, development is more important than pawns.

9...exd6?! 10.\delta e2\dagger, as in Kristensen – Kassing, corr. 1990, causes Black some trouble.

10.0 - 0

In his turn, White should not be too greedy: 10.dxe7?! \(\mathbb{\text{w}} xe7 \dagger 11. \(\mathbb{\text{d}} f2 \) cxd4\(\text{W}) we are familiar with this situation from line A of Chapter 5 (see page 113). 12. \(\mathbb{\text{d}} xd4 \)? only makes things worse for White after 12...\(\mathbb{\text{E}} fe8\)—+ followed by ...\(\mathbb{\text{a}} ad8 \) and ...\(\mathbb{\text{c}} c5 \), with a decisive initiative.

10...exd6

Black regains the pawn. Even though his structure looks vulnerable and his knights appear somewhat chaotically placed, White's weaknesses on the light squares, as well as his problems finding an active and stable square for the bishop, level the balance.

11.**\$e**3

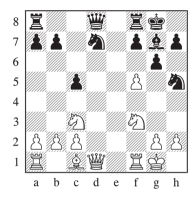
The bishop does not stand especially well on this square, but clearing its path to g5 costs a tempo that allows Black to organize his counterplay. For instance:

11.dxc5 dxc5

Black decides to maintain the integrity of his structure.

11...②xc5N is also possible, controlling the e4-square.

12.f5



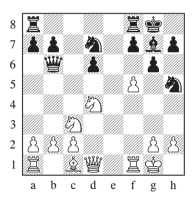
12... 2e5 13. 2xd8 2xd8 14. 2g5 2xf3† 15. 2xf3

In Sax – Ehlvest, Haninge 1990, the simplest way to equality was:

15...\$f6!?N=

11.f5 cxd4 12.∅xd4 ₩b6

White experiences stability problems in the centre.



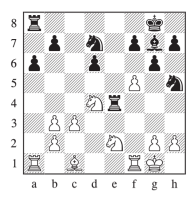
13.4 ce2

White's compensation for the pawns is insufficient after: 13.Ձe3 \(\mathbb{Q} = \text{ae8} \) 14.\(\alpha \) d5 \(\mathbb{W} \text{xb2} \) 15.\(\mathbb{D} \) 15.\(\mathbb{D} \) 16.\(\alpha \) b5 \(\alpha \) df6\(\overline{\operator} \)

13... \mathbb{I} fe8 14.c3 \mathbb{\mathbb{Z}} e4

Naturally occupying the weak square and increasing the pressure on d4.

15.₩b3 ₩xb3 16.axb3 a6



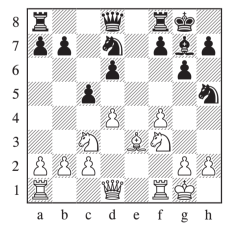
Black threatens ... \(\tilde{\text{Hae8}} \), with an obvious initiative. White's attempt to activate his pieces will leave him in a worse ending.

17. 0f4 0xf4 18. 2xf4 0c5 19. Ead1 2xd4† 20. Exd4 Exd4 21.cxd4 0xb3 22. fxg6 hxg6 23. Ed1

In Bareev – Ubilava Moscow 1989, Black should have played:

23...d5!N∓

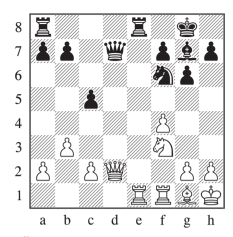
Black keeps his extra pawn in an ending where the knight is likely to be stronger than the bishop.



11...買e8 12. 學d2 分hf6

The knight returns to its best square, controlling e4 and threatening ... \(\Delta \) g4.

The knight once again takes control over e4.



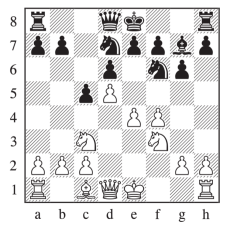
19.\\xd7

Or 19.\(\mathbb{L}\)xc5 \(\mathbb{L}\)xd2 20.\(\mathbb{L}\)xe8† \(\mathbb{L}\)xe8 21.\(\mathbb{L}\)xd2 \(\mathbb{L}\)xd2 22.\(\mathbb{L}\)xa7 \(\mathbb{L}\)xc2=, with a probable draw.

19... ②xd7 20. □xe8† □xe8 21. □d1 □e7 22. □f2 b6=

A draw was agreed in Carlsen – Mamedyarov, Moscow 2007.

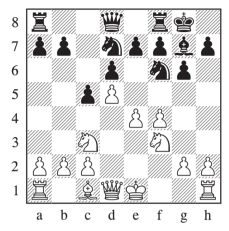
A2) 8.d5



This transposition to the Schmid Benoni structure is more consistent than in line D1 of Chapter 5, since Black cannot break with ...e6 so soon.

8...0-0

With the king in the centre, it is still dangerous to play the thematic 8...b5, due to 9.e5 dxe5 10.fxe5 2g4 11.e6 with a strong initiative for White. But Black does not need to hurry, since White can only prevent ...b5 by making some important commitments.

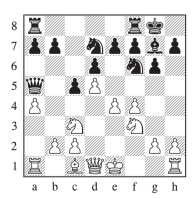


9.0 - 0

White has two important alternatives, both trying to prevent ...b5.

9.a4 ₩a5

Black creates the double threat of ... 2 xe4 and ... 5.



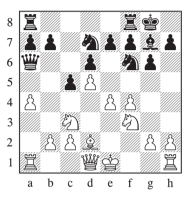
10.\\$d2

The passive 10. 2d2 allows Black to start a somewhat slower plan: 10... 2e8 11. 4f3 Defending c3. 11...f5 12.exf5 \$\mathbb{Z}\$xf5 13.0-0

②c7 Black has a fluent plan based on ... \(\mathbb{Z}\) and ... \(\mathbb{Z}\) b6, possibly combined with ... \(\mathbb{Z}\) xc3, with excellent counterplay against White's weaknesses on d5 and f4.

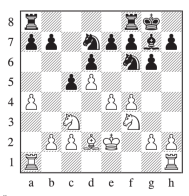
10...\₩a6

Preventing the king from getting castled, and planning to open the e-file with ... \(\mathbb{I} \) fe8 and ... e6.



11.₩e2

The other way of covering the f1-a6 diagonal, 11.\(\Delta\)b5, allows Black to sacrifice an exchange under favourable circumstances: 11...\(\Delta\)xe4! Eliminating an important pawn and weakening the whole central structure. 12.\(\Delta\)c7 \(\Begin{array}{c}\Beta\)b6 13.\(\Delta\)xa8 \(\Beta\)xa8 14.\(\Beta\)b1 c4\(\Perail\) White's king still needs some time to get to safety and the d5-pawn is chronically weak.



12...Øe8!N

The start of a flexible regrouping, preparing both the thematic breaks, ...b5 and ...e6.

The premature 12...e6 13.dxe6 fxe6, played in Gharamian – Shoker, Metz 2014, could have caused some problems after: 14.₺g5N ☐ fe8 15.₺b5±

13.\\(\begin{aligned} \hat{\delta}\c7 14.\\\delta\f2 a6 15.a5 b5 \end{aligned}

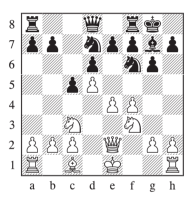
With the regrouping Black has carried out, 15...e6 16.dxe6 fxe6 is also possible.

16.axb6 ②xb6 17.b3 f5∓

White experiences some trouble with the d5-pawn.

9.₩e2

This requires more accuracy from Black, who must try to prove that placing the queen on the e-file has made it vulnerable:



In practice Black has mainly tried 9...e6 10.dxe6 fxe6 11.0–0±, with a less-than-perfect version of this structure, since the queen's knight belongs on c6.

The text move is not mentioned by Khalifman in *Opening for White According to Anand, Volume 4*. Black plans ...e6, causing immediate problems along the e-file, so White is practically forced to prevent this break with:

10.f5N

This move forms part of White's global plan, but he does not usually play it at such an early stage.

After 10.0–0 e6 11.dxe6 \(\)\text{\text{Zxe6}}, White tried 12.f5!? gxf5 13.\(\)\text{\text{g}} \(\) in Dudyev – Lohmann,

email 2007, but 13... \$\mathbb{Z}e7N\$ 14.\$\mathbb{Z}xf5\$ \$\mathbb{Z}b6\$ followed by ... \$\mathbb{Z}ae8\$, would have left White's centre under serious pressure.

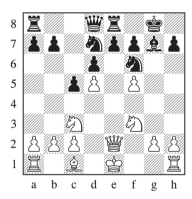
10...gxf5!

Weakening the d5-pawn.

11.exf5

With the current piece placement, the thematic 11. 2h4? is simply bad due to 11...e6!, threatening ... 2xd5 or ... 2xe4, since the h4-knight is hanging.

Or if 11.0–0 fxe4 12.₺h4 e6 13.dxe6 \(\begin{align*} \pm \text{take} \) 14.₺f5 \(\begin{align*} \pm \text{h8!}?\(\begin{align*} \pm \text{thite's kingside pressure does not compensate for Black's extra central pawns.} \end{align*}



11...c4

Black needs to hurry with the assault on d5 before White gets realistic kingside attacking chances.

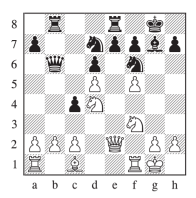
11...②b6?! is ineffective, since after 12.②g5±, planning 当f3, the d5-pawn is taboo: 12...②bxd5?? 13.②xd5 ②xd5 14.当h5 with a disaster for Black on the kingside.

12.0–0 b5 13.ᡚxb5

Otherwise the d5-pawn will become a real weakness.

13...₩b6† 14.ᡚbd4 \ab8!?

A subtle move, increasing the pressure on b2, a detail which will become relevant later. 14... ©c5 is also playable: 15. 2e3 ©xd5 16. Ead1 ©b7 17.b3 Eac8 Black has lots of squares available in the centre.



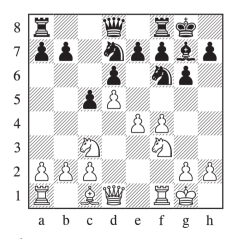
15.⊈h1

One important point is that 15.\(\mathbb{\mathbb{H}}\) xc4 runs into 15...\(\bar{\infty}\)e5!, when the only way to avoid the loss of a knight is 16.\(\mathbb{\mathbb{H}}\)a4 \(\Delta\)xd5. With the white queen far away from the kingside there is no attack available, and on the whole Black's position is comfortable.

After 15.c3 wc5 16.e3 wxd5 17.\squad1 wb7= Black gains an important tempo by attacking b2, revealing one of the merits of ...\squad8.

15... 營c5 16. 公c6 罩b7 17.b4 營xd5 18. 公xe7† 空f8 19. 公xd5 罩xe2 20. 公xf6 公xf6

With a complicated fight and approximately equal chances.



9...b5!

There is no longer any restriction on playing this thematic move.

10.₩e2

Preparing the standard regrouping with 6\d1-f2.

With the kings castled, the central break is not dangerous:

10.e5 dxe5 11.fxe5 2 g4 12.e6

12. 2xb5 doesn't cause Black any problems: 12... 2dxe5 13. 2xe5 2xe5 ½-½ Melamed

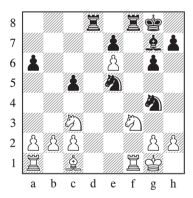
- Hoffmann, Germany 2013.

12...fxe6 13.dxe6 ②de5 14.\dagged xd8

White needs to exchange queens even though this helps Black's development, for if 14.包xb5? 營b6, threatening ...c4†, Black wins.

14...\maxd8 15.\@xb5 a6 16.\@c3

In Gubaydulin – Tseshkovsky, Tashkent 2008, Black's best would have been:



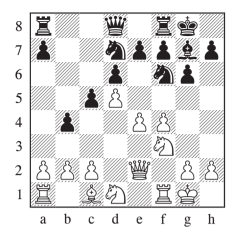
Threatening to spoil White's structure with ... \(\Delta xf3\)\(\tau, \) followed soon by ... \(\Extit{Z} xe6. \)

17. \triangle g5 Ξ xf1† 18. \triangle xf1 \triangle xh2† 19. \triangle e2 \triangle hg4 \mp

With active play for Black.

10...b4 11.2 d1

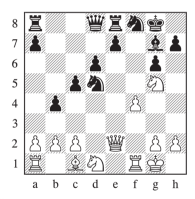
Black has carried out his queenside plan successfully, but making further progress is not easy. None of the plans tried in practice has convinced me of its viability so I would like to suggest a new move, though the idea is familiar to us:



11...**¤e8!N**

After weakening the defence of the central pawns, it is just natural to prepare ...e6 under optimal circumstances. Confronted with dangers along the e-file, White needs to carry out one of the thematic breaks at once.

12.f5



16.₽e6

Exchanging the g7-bishop.

The attack based on 16.f5 is not that dangerous: 16...gxf5 17.\mathbb{Z}xf5 e6 18.\mathbb{Z}f1 \overline{\Delta}f6, followed by ...\mathbb{Z}e7 and ...d5.

16...₩d7 17.Фxg7 Фxg7

White does not have a simple way of taking advantage of the weakness of the long

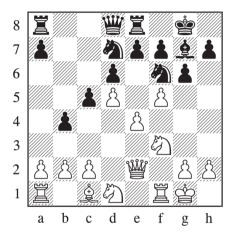
diagonal, since Black has many pawns on dark squares restricting the enemy bishop.

18.a3

Trying to undermine the pawn chain.

Black has at least equal chances after 18.b3 \$\overline{0}\$e6 19.\$\overline{0}\$b2† \$\overline{0}\$d4, when even after losing a pawn on d4 he would maintain the more flexible structure.

Followed by ... \$\dong g8\$ with an extra pawn and a solid position.



12...gxf5!

Another familiar move – Black undermines the d5-pawn before White consolidates it with c2-c4.

13.2h4

The only way to build up an attack.

13...fxe4 14.包f5 空h8

Planning ... $\Xi g8$ with counterplay along the g-file.

14...\(\delta\)f8 may also work, but it looks a bit passive.

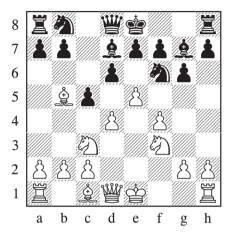
15.2 xg7

After 15. \$\tilde{1}\$f2 \$\mathbb{Z}\$g8 16. \$\tilde{1}\$xe4 \$\tilde{1}\$xe4 17. \$\tilde{\text{\mathbb{Z}}}\$xe4 \$\tilde{2}\$t6, White does not have much to show for the pawn.

15...⊈xg7 16.ᡚf2 ⊈h8 17.ᡚxe4 ᡚxe4 18.∰xe4 f6∓

Black has neutralized the pressure completely and can think of converting his extra pawn.

B) 7.e5



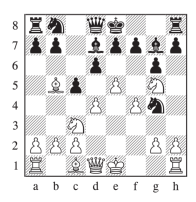
This has traditionally been considered the most challenging continuation. Play takes on a forcing character, with chances for both sides.

7...**②g4**

White's main continuations are: **B1) 8.h3**, **B2) 8.\(\hat{L}\) xd**7\(\dagger\) and the absolutely critical **B3) 8.e6**.

8.\@g5?!

This premature lunge deserves a brief mention.



8...cxd4!

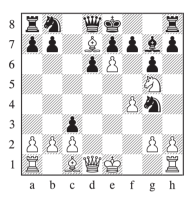
This is the most effective reply, even though it is rare.

9.e6!?

The only way to maintain the tension.

9...dxc3 10.\(\preceq\)xd7\(\dagger

10.♠xf?? is bad for many reasons, for instance 10...cxb2 11.♠xb2 ∰a5†-+ or simply 10...∰b6-+.



Certainly not 10... 2xd?? 11.exf7† \$\dot\delta\$f8 12. 2e6†, winning the queen.

11.b4N

White should avoid: 11. ∅xf?? ∰b6 12. ∰xg4 cxb2−+

11.b3 f5 12.h3 occurred in Koepcke – Schumacher, email 2003, and now Black should have played 12...心f6N, with similar play to the lines below.

11...f5

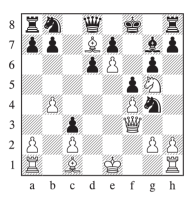
Both sides have calmed things down on their vulnerable wings, but Black keeps an extra pawn and the more active position. The dangers surrounding the king are illusory.

12.₩f3

It hardly needs saying that $12.\overline{\triangle}17$ is ineffective due to $12...\overline{\triangle}16-+$, threatening both mate in one and $...\overline{\triangle}18$ xd7.

Or if 12.h3 ②f6 13.②f7 b6 14.②xh8 ②e4 15.②xg6† hxg6 16.谜f3 ②xd7 17.exd7

\(\begin{aligned} \Bar{\text{d}} &\pi \\ &\text{Black has fantastic compensation for the exchange.} \end{aligned} \)



12...\[™]c7

Engines consider 12... 2xd7 13.exd7
2xd7 14. 2d5 entirely safe for Black, but as a human it makes no sense to clear the e6-square so soon.

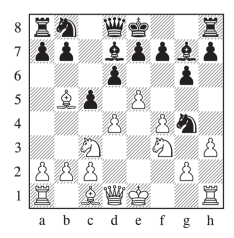
13.h3 🖺 f6

After controlling the d5-square, Black now threatens ... \(\Delta \) bxd7.

14.\\(\hat{\partial}\)a4 \(\hat{\partial}\)c6∓

Black has an extra pawn and a positional advantage due to the central weaknesses on d4 and e4, and his far-advanced pawn restricting White's pieces.

B1) 8.h3

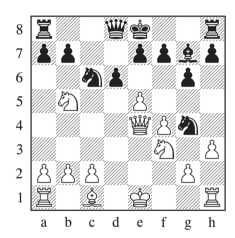


White immediately starts the fight against the g4-knight.

8...cxd4

But not: 10... \$\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathba{\mathba{\matha}\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba

11.₩e4



11...**₩b6!**

This has rarely been seen in high-level games.

Long ago, the main discussion at grandmaster level continued 11... 增a5†?! 12. 公c3 公h6, but White does well after: 13.g4 0-0-0 14. 全d2 dxe5 15.fxe5 公xe5 16. 公xe5 冠xd2 17. 全xd2 总xe5 18. 呂ad1 f5 19.gxf5 公xf5 20. 中c1 Black had insufficient compensation for the exchange, as his king was vulnerable and his structure imperfect in Ljubojevic — Benko, Skopje (ol) 1972.

12.₩e2

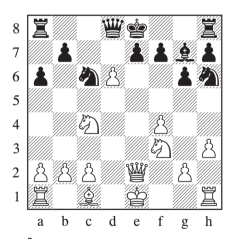
12.hxg4 ∰xb5 13.exd6 (13.Ձd2?! dxe5 14.Ձc3 0–0–0 offered Black excellent play in Delaney – P. Brown, Novi Sad [ol] 1990) Now in Guljas – Bockinac, corr. 1983, Black should have played 13...0–0N with at least equal chances, since 14.dxe7? ☐fe8∓ endangers the white king.

12...a6 13.2 a3

After 13.exd6, as played in Franzoi – Arias Rodriguez, corr. 1996, I recommend: 13...axb5N 14.d7† 2xd7 15.hxg4 b4 16. 2d3† 2c8= The black rooks' disconnection is not relevant, since the queen's rook is active along the a-file and can join its colleague on the d-file via a5-d5.

13...�h6 14.ᡚc4 ₩d8 15.exd6

15.0–0 b5 16. ②e3 dxe5 17.fxe5 0–0 did not offer White any reason for joy in Driessen – Tellier, email 2011, as his central pawn had become vulnerable.



15...包f5 16.d7†

This forces simplification to a roughly equal ending. Pawn-grabbing is dangerous, as is almost always the case in similar situations: 16.dxe7 ②cxe7 17. 2 dd 5 18. 2 e 3

In Plonczak – Panocki, Leba 2006 Black should have continued with:

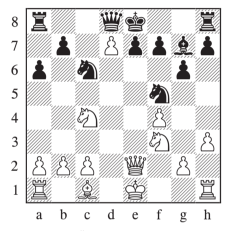
18...②xe3N 19.₩xe3 0-0-0 20.0-0 ②f5

Black has overwhelming central activity, offering more than enough compensation for the pawn. For instance:

21. 營f2 身f8!

This explains why it was correct for Black to castle long – he needs the f8-square for his bishop.

22.党h2 总c5 23.營e1 罩he8 24.營c3 党b8平 With a strong initiative for Black.



17...②cd4 18.②xd4 ②xd4 19.②xd7 ②xe2 20.②b6 ②g3 21.③xa8 ②xh1= was totally level in Romualdi – Soh, email 2013.

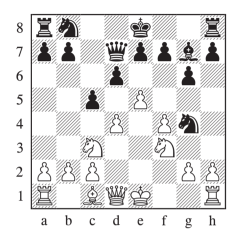
18. ②xa8 ②g3 19. ∰d2 ②xh1 20. ∰xd8† ②xd8=

Both knights will return to their camps, as 21.g4?!, trying to trap the h1-knight, can only cause problems for White after 21...h5!, either opening the h-file for the attack or gaining the f5-square for the knight.

B2) 8. 2xd7†

Even though this appears to prematurely release the tension, it tends to lead to long forced lines. However, unlike in variation B3, there is no danger around the black king.

An important point behind White's last move is that the generally desirable 8... 2xd7? loses to: 9.e6 fxe6 10. 25+-



We have a new branching point: **B21**) **9.h3** or **B22**) **9.d5**.

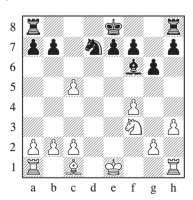
9.dxc5

The comparatively rare option is harmless.

Preventing White from gaining space with fxe5 after the knight retreat.

12. 9 xe4 9 gf6 13. 9 xf6† \$xf6

Black regains the pawn with comfortable play. For instance:



19.\(\mathbb{Z}\)c7 does not achieve much after 19...\(\Delta\)e6 20.\(\mathbb{Z}\)c6 0−0 followed by ...\(\mathbb{Z}\)fc8.

19...\mathbb{Z}c8 20.\mathbb{Z}a5 \mathbb{Z}c7=

B21) 9.h3

A slightly paradoxical move, allowing Black to gain time for his queenside development. White's main idea is that the g4-knight will soon have to retreat to h6, with unclear prospects for finding an active and stable square. We can also notice a certain similarity with line B1 above.

9...cxd4 10.\\daggerxd4 \\dagger c6 11.\daggerdd3

11.₩e4

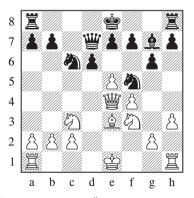
This looks more active, but has a hidden drawback.

11...包h6 12.鼻e3

The attempt to keep the enemy knight on h6 with 12.g4 fails after: 12...0-0-0 13.\(\frac{1}{2}\)e3 dxe5 14.fxe5 f5! Black freed his knight from the edge and took over the initiative in Berkley – Benatar, email 2001.

12...包f5

An important moment. White might want to leave the bishop on e3 in order to complete his development as soon as possible, but with the queen on e4 he needs to parry ... 2g3.



13.ዿf2 dxe5 14.fxe5 ᡚxe5!

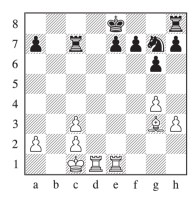
A small tactical trick, winning a pawn.

15.ᡚxe5 ≌e6

The knight cannot retreat due to ...\(\hat{L}xc3\)†, winning the queen. However, White maintains adequate compensation for the pawn.

16.0-0-0

16. \$\mathrm{\text{\mathrm{\mi}\mathrm{\mathrm

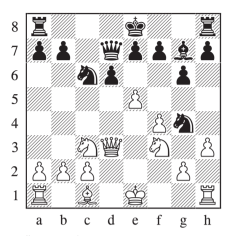


So far Black had played well in Shirov – Zaragatski, Germany 2015, but for no good reason he now abandoned the c-file with 22... \$\mathbb{Z}\$ b7?!.

Any move along the c-file would maintain approximate equality, for instance:

22...\\\\\\\=

Black's better structure compensates for White's slight initiative.



11...包h6 12.臭e3 0-0!?N

In practice the main line has been:

12...\$\displaystyle{0}\display

This is possible now, since there is no fork with ... 包g3 available.

13...0-0-0 14.g4 ②xe3 15.₩xe3 ₩c7

In Kosteniuk – Lagno, Beijing 2013, and several email games, White has started double-edged complications with 16. 25, but I am more concerned by:

16.e6!?N &xc3 17.\\dongxxx3 f6 18.\dongxxb1

White retains an annoying space advantage, even though objectively Black may have no problems.

My suggested novelty is more accurate than 12...0−0−0, since after a subsequent ... \@e6, \@g5, the queen needs the c8-square.

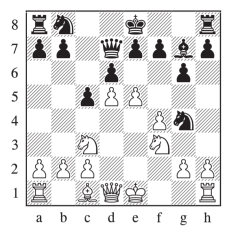
13.0-0-0

After 13.g4 ∰e6 14.Øg5 ∰c8 15.exd6 Øb4 16.∰d2 \ d8\ \ Black has a strong initiative.

13...₩e6 14.Фb1 \(\begin{array}{c} \text{Bad8} = \\ \end{array}

White can no longer keep his space advantage, as 15. 2.2 runs into the familiar 15... 5.

B22) 9.d5



This leads to a protracted positional struggle with surprisingly long forced variations, with only a few deviations for White along the way. The whole variation has been known for many years to be drawish. However, a certain amount of accuracy is needed from both sides.

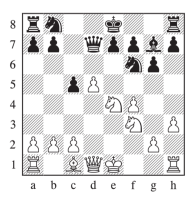
9...dxe5 10.h3 e4

A familiar resource.

11.hxg4

Far less challenging is:

11. 2 xe4 2 f6



12. 2xf6† 2xf6 13.0-0 0-0 14. 2e3

The consolidating 14.c4 allows the undermining 14...e6. For instance: 15.∅e5 ∰d6 16.∰b3 ∅d7=, as played more than once. Inserting 14. 2e5 2d6 before 15.c4 does not change the evaluation: 15... 2d7 16. 2g4 2d4† 17. 2e3 f5! Black exchanges the bishop for the knight in order to weaken the enemy king's position. 18. 2xd4 fxg4 19. 2c3 gxh3 20.g3 e6= The position was balanced in Eraschenkov – Tseshkovsky, Belorechensk 2007. White may seem to have a very strong bishop, but setting up the battery along the long diagonal is not likely, while White's king is no less exposed than Black's.

14...\$xb2

Leading to mass simplifications and an inevitable draw.

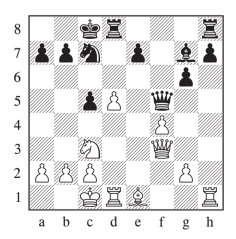
15.\(\mathbb{E}\)b1 \(\mathbb{L}\)g7 16.\(\mathbb{L}\)xc5 \(\mathbb{E}\)d8 17.c4 \(\mathbb{U}\)c7 18.\(\mathbb{L}\)d4 \(\mathbb{U}\)xc4 19.\(\mathbb{L}\)xg7 \(\mathbb{D}\)xg7 20.\(\mathbb{E}\)xb7 \(\mathbb{U}\)xd5=

Many games played in the late 1990s confirmed the evaluation of this ending as drawn.

Developing the bishop in such a way as to prevent Black from spoiling the queenside structure with ... \$\ding{\text{\$\chi}} xc3.

13...0-0-0 14.0-0-0 \(\frac{1}{2}\) c7 15.\(\frac{1}{2}\) e1 f5

Starting the fight for the light squares.



17.g4

Otherwise Black would play ...h5 with a perfect blockade, turning the white bishop into a bad one.

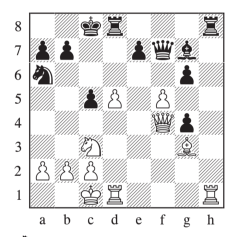
17...\footnote{\mathbb{H}}f7 18.\frac{1}{2}g3

18.f5 h5 19.\(\ddot\gamma\)g3 transposes.

18...h5! 19.f5!

The fight for and against the blockade continues. White prepares to set up a battery along the h2-b8 diagonal, forcing the knight to return to a6 soon. But this will cost White a pawn, of course.

19...hxg4 20.₩f4 🖾a6



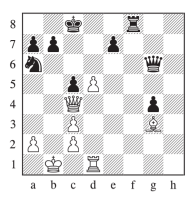
21.**包b**5

21.fxg6

This has only been tried in a single over-theboard game.

21...增xg6 22.\mathbb{\mathbb{Z}}xh8 \mathbb{\mathbb{Z}}xh8 \mathbb{\mathbb{Z}}3.\mathbb{\mathbb{D}}b1 \mathbb{\mathbb{E}}f8 24.\mathbb{\mathbb{U}}c4 \mathbb{\mathbb{L}}xc3 25.bxc3

25.營xc3 allows Black to activate his queen with 25...營e4, endangering the d5-pawn at the same time: 26.營g7 The only way to try to cause some trouble, but Black has an adequate answer. 26...營f3 27.ৣg1 營f1 † 28.彙e1 營xg1 29.營xf8† 查d7 White is forced to deliver perpetual check staring with 30.營f5†.



Much better than the careless 25...\(\mathbb{E}\)f3?, which abandoned the back rank and allowed 26.d6+- in Tomczak - Panocki, Wrocław 2007.

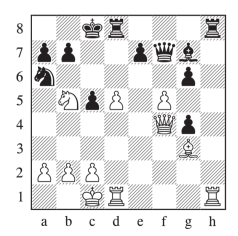
26.\mathbb{I}e1 \mathbb{I}d7 27.\mathbb{I}f1 \mathbb{I}d8

Even though Black's position looks passive, White cannot make progress due to his immobile structure. One possible attempt to gain space is:

28.a4

However, this allows Black to force a draw with:

28...②c7 29.營xc5 營b6† 30.營xb6 axb6 31.c4 e6 32.還f7 還d7 33.還f4 exd5 34.還xg4 dxc4 35.還xc4 蟄d8 36.還b4 ②d5=



21... \mathbb{Z} xd5 22. \mathbb{Z} xh8 \dagger \mathbb{L} xh8

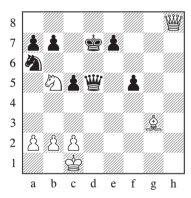
Despite the relatively long forced sequence, there is still tension in this position.

23. \ Xd5

23.fxg6?! was a novelty in a game last year, but it is hardly inspired: 23... 增xf4† 24. 毫xf4 罩xd1† 25. 堂xd1 奠g7 Black has two passed pawns and the g6-pawn is doomed. 26.c3 堂d7 27. 奠g3 堂e6 28. ②xa7 c4 29. ②c8 ②c5 = Black had a promising endgame in Gaponenko — Bodnaruk, Mamaia 2016.

A strong prophylactic move, freeing the black queen from having to parry the potential threat of \mathbb{\mathbb{M}}e8 mate.

26.\\%xh8



26...\[™]g2!N

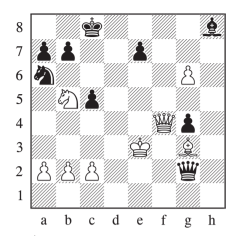
This is the right way to attack the bishop and threaten to harass the enemy king.

In Gharamian – Carlier, France 2006, Black overlooked that 26... f3? allows 27. h3! parrying all the threats and keeping the extra piece.

27.\downarrowe5 \downarrowf1\downarrowf28.\downarrowd2 \downarrowdxb5 29.\downarrowxf5\downarrow

Being a pawn down, White has nothing more than a perpetual.

So far we have followed Palac – Skoberne, Rijeka 2007.



26...**⊈d8!N**

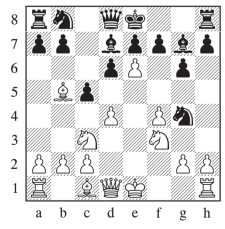
Avoiding the capture on g4 with check.

27.₩f8†

After 27. \$\mathrev{\text{\mathrev{\mtx

White has to content himself with a draw by perpetual check.

B3) 8.e6



The most aggressive move, which for long years caused Black problems in finding the right defence.

8...fxe6!

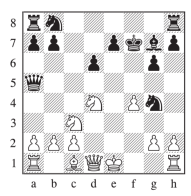
For a long time theory evaluated this as losing on the spot, but Seirawan's novelty, mentioned below and apparently inspired by Chernin, changed the course of theory.

As ambitious players may consider it a drawback that White can force a draw after the text move, I offer some details of the following alternative, though I stop short of recommending it:

8...\(\dag{\pm}\xb5\) 9.exf7† \(\delta\)f8

Black hopes that his king will find safety on the kingside.

10.②xb5 營a5† 11.②c3 cxd4 12.③xd4 党xf7 12...②c6 gives White more options, for example: 13.②e6† 党xf7 14.②xg7 ⑤f6 15.②e6 党xe6 16.0–0 党f7 17.②e3 營f5 18.h3 h5 19.營e2 罩ac8 20.罩ad1± Even though the king is safer than on d7, White kept long-term pressure in Kozlitin – Korney, Tula 2014.



13.0 - 0

In Nazhmeddinov – Anarkulov, Tashkent 2011, Black could have tried: 18...h5!?N 19.f5 gxf5 20.gxf5 c4 In this complex position, neither side's king is entirely safe.

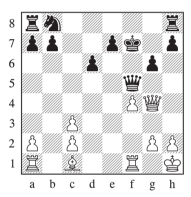
13...[™]c5 14. [™]xg4

14...**\$**xd4† 15.**₽**h1 **\$**xc3!

Black seizes the chance to damage White's structure.

16.bxc3 \mathbb{\math

Offering the exchange of queens on this square is an important resource for Black in this line.



17.₩e2

White has also tried: 17.營f3 ②d7 18.彙e3 (18.營xb7 單hb8 19.營f3 ②f6 20.彙e3 transposes) 18...②f6 19.營xb7 罩hb8 20.營f3 營xc2 21.彙d4 營e4 22.營h3 營f5 23.營h4 h5 Chances were balanced in Bjornsson — Thorarinsson, Reykjavik 2015.

Black had achieved equality in Karjakin – Mamedyarov, Nice (rapid) 2008.

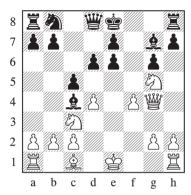
9.2g5 &xb5 10.2xe6

This keeps the fight alive until deep in the ending.

10.₩xg4

White increases the pressure on e6, but allows the consolidating:

10...**≜**c4!

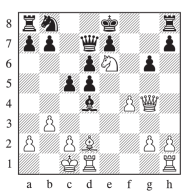


11.b3

It is advisable to start the fight against this bishop at once.

The simplistic 11. 2xe6? 2xe6 12. 2xe6 has been played in a handful of games, but it just loses a pawn: 12...cxd4N

This occurred in Nunn – Benjamin, Thessaloniki (ol) 1988, and several subsequent games. Black has two extra pawns and an impressive centre, but still needs to find a way to bring his king to safety. The simplest way of fighting against the annoying knight is:



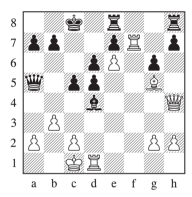
15...9a6N 16.胃hf1 分c7 17.f5

The only way to retain compensation for the pawns.

17...②xe6 18.fxe6 c7 19.ቯf7 0−0−0 20.Ậg5 ቯde8 21.ሧh4

White has achieved maximum activity, but Black is ready to counterattack.

21...\#a5



22.\mathbb{\mathbb{Z}}xd4!

Otherwise the bishop would become a lethal attacking piece in combination with the queen.

22...cxd4 23.\(\mathbb{L}\)xe7

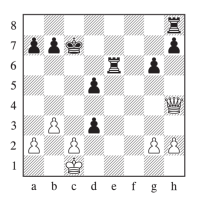
White has compensation for the material, but no more than that.

23...d3

Forcing a transposition to an approximately equal ending.

Black could also consider evacuating the king from the dangerous area with 23... \$\docume{D}\$b8!?.

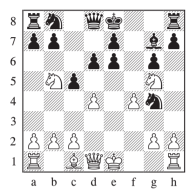
24.\(\partia\)xd6 \(\mathbb{Z}\)xe6 25.\(\mathbb{Z}\)c7\(\mathbb{Z}\)xc7 \(\mathbb{Z}\)xc7 \(\mathbb{Z}\)xc7



Black keeps a small material advantage, but in all probability the endgame should be drawn due to the hyper-mobile queen.

10.9 xb5

This leads to simpler play with approximate equality.

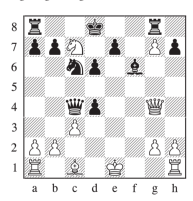


10...₩a5† 11.c3 ₩xb5 12.Øxe6

12. ∰xg4 cxd4 13. ᡚxe6 ∰c4 14. ᡚxg7† фf7 is just a transposition.

12...\degree c4 13.\delta xg7†

The alternative is: 13.增xg4 cxd4 14.f5 **\$**f6 15.fxg6 **\$\mathbb{Z}**g8 16.g7 **\$\mathbb{L}**c6 17.**\$\mathbb{L}**c7† **\$\mathre{L}**d8=

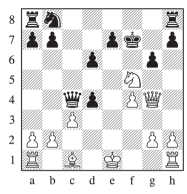


The games Shirov – Khalifman, Groningen 1990, and Watson – Shirov(!), Gausdal 1991, ended in draws by perpetual check, and rightly so. If 18. ♠xa8? ♠e5-+ Black's attack is decisive.

Black does not hurry to take the knight, as

White cannot save it anyway. Black's move is obviously useful as it destroys White's centre completely.

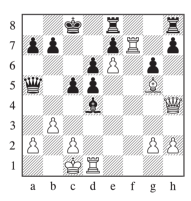
15.9f5



15...₩e6†

The simplest way to regain the knight.

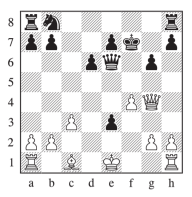
The main alternative is 15...h5, gaining an important tempo for the global blockade on the light squares, but offering White additional possibilities: 16. \$\mathbb{W}\$g5 \$\mathbb{W}\$e6\$† 17. \$\tilde{\Delta}\$e3 dxe3 and now:



- a) In Smeets Nyback, Germany 2005, White hurried to display activity with 18. ∰b5, but 18... ᡚd7 equalized.
- b) Instead, the flexible 18.0–0 might be stronger. 18...e2 Otherwise the threat of f4-f5 could soon become dangerous. (White can meet 18...\(\Delta\)c6 with 19.\(\Beta\)b5) 19.\(\Beta\)e1 \(\Beta\)c4 Preventing \(\Beta\)b5 before developing the knight. 20.\(\Beta\)g3 \(\Delta\c6 21.\(\Beta\)f3 In Udvari –

Dard, email 2007, Black's safest option was: 21...\(\mathbb{L}\) hf8N 22.\(\mathbb{L}\) xe2 \(\mathbb{L}\) g8 The position is similar to the main line, but Black will need some time to transfer his queen to f7 or f5 in order to keep the light squares firmly in his hands.

16.5 e3 dxe3

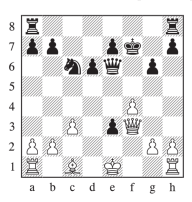


17.₩f3

17. 營xe6† is less ambitious: 17... 堂xe6 18. 毫xe3 公c6 Even though Black has not taken the opportunity to play the useful ...h7-h5 with gain of time, his position is absolutely safe without queens on the board. 19.0–0 置hf8 20.c4 堂d7 21.g3 b6 22. 罩fd1 罩ac8 23. 堂g2 罩f6 Black has completed all his consolidating moves and, in Dorer – Daus, email 2013, the players agreed to a draw.

17...**②**c6

The knight is excellent for defensive purposes. It enjoys absolute stability and is ready to use the weaknesses created by any reckless advance of White's queenside pawns.

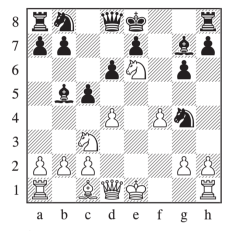


18.0-0 \frac{\pi}{2}hf8 19.\(\frac{\pi}{2}xe3\) \(\frac{\pi}{2}g8 20.b3\)

Necessary in order to develop the rook, but Black gets a target now.

20...a5 21.\(\mathbb{E}\)ae1 a4 22.\(\mathbb{L}\)c1 \(\mathbb{M}\)f7 23.c4 axb3 24.axb3 \(\mathbb{E}\)a2=

The active rook restricts White's active possibilities, while Black's structure is rocksolid. Dolmatov – Chernin, Moscow 1990, ended in a draw ten moves later.



10...\&xd4!!

This is the hidden point behind 8...fxe6. Black threatens to deliver perpetual check with ... £f2†, ... £e3† and so on.

11. ②xb5

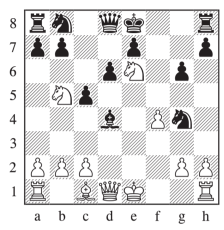
The only reasonable way of fighting on.

In the stem game with this line, White was caught by surprise and accepted the draw with 11. 2xd8 2f2† 12. 2d2 2e3† 13. 2e1 2f2† in Sax – Seirawan, Brussels 1988. Since then, there have been plenty of other games that ended the same way.

Other moves, occasionally played in games between lower-rated players, are worse. For instance:

 2011, and now simplest is: 14...≜xc3N† 15.bxc3 ∰a5∓ Black will continue with ...0−0−0, with an extra pawn and the better structure.

Or if 11. 2xd4 2d7, Black has an extra pawn and a positional advantage.



11...≌a5†!

Black is not immediately threatening to take the knight, of course, as this would allow the fork with $2c7^{\dagger}$, but the last move prepares the checks with the bishop, since the white king will not be able to move to f1 or e2 due to ... 2c

White can play **B31**) **12.c3** or **B32**) **12.**[™]**d2**.

12. ②c3? removed the threat on c7, allowing 12... ②f2−+ in Kessler – Lorenz, Troisdorf 2008.

B31) 12.c3

White clears the c2-square for his king, but the checks will not end there.

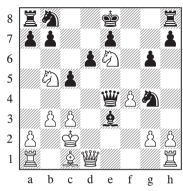
12....皇f2† 13. 中d2 皇e3† 14. 中c2 營a4† 15. 中b1

The safest.

15.b3

This allows a quick queen switch to the kingside:

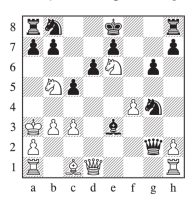
15...\[®]e4†



16. **\$**b2

16...\dot\dot\dot\gamma xg2\dot\dot 17.\dot\dot\dot\dot\dot

This position has arisen in several games, but in none of them has Black chosen the most forceful way of reaching at least equality:



17...②f2!N 18.②xd6†!
The only chance.

Not fearing any ghosts, as the discovered checks are not dangerous due to ... \(\Omega xd1. \)

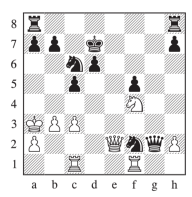
19.₩e2 &xc1†!

19... 過xh1 turns the game into something similar to Anderssen's Immortal Game: 20.兔xe3 過xa1 21.夕xc5† 亞xd6 22.過c4 Black's position looks dangerous, but in reality White does not have more than a perpetual. A good way of forcing events is 22...夕d1!, threatening ...過b2† with a decisive counterattack. 23.過e6† 空c7 24.過xe7† 空c8= Nevertheless, the whole line still looks scary. The main move is not only safer but also a stronger choice objectively, leaving White with the task of proving his compensation for the material.

20.\(\maxc1\) exd6 21.f5

Defending the own knight before attacking its rival on f2.

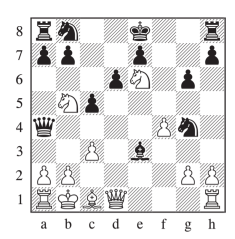
If 21. 型hf1? 幽e4! Black keeps the extra piece. 21... ②c6 22. 型hf1 gxf5 23. ②f4



23...⊮g8!

24. 增xf2 罩d8 25. 罩cd1 空c8 26. 勾d5 增f7

White has nothing better than taking on f5, with hopes of holding the ending a pawn down due to his strong knight.



Black has a choice regarding how to exchange queens. An important aspect is that the threat of 20c7† persists, and Black needs to find the best way of proving compensation for the exchange.

15...₩e4†

This is the most promising continuation, fighting for more than just a draw.

The alternative is:

The same operation as in the main line is inappropriate here: 18...a6 19.♠xa8 axb5 20.♠b6† ♠c6 21.♠d5± The knight has reached a decent square and Black's compensation for the exchange was only partial in Panarin – Abelian, Krasnodar 2002.

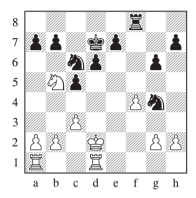
19.∮\xa8 \\xa8

Black's centre and the awkward position of the white knight are known to offer enough compensation.

20. dd2

20.c4?! clears the c3-square for the knight, but makes the d4-square available for the black knight and – even more importantly – offers Black a crucial tempo for his initiative: 20... \$\mathbb{E}\$f8 21.g3 g5! Either winning a pawn or clearing the e5-square for the knights and

the f-file for the rook. 22.fxg5?! ②ce5 23.b3 ②e3 Now 24.\mathbb{Z}g1 or 24.\mathbb{Z}h1 are both met by 24...\mathbb{Z}f2 followed by ...\mathbb{Z}d3\dagger with a mating attack. 24.\mathbb{Z}d2 is no better after 24...\mathbb{Z}f1\dagger 25.\mathbb{Z}b2 \mathbb{Z}5xc4\dagger! and Black will soon have a decisive material advantage.



21.h3N

If 21.g3, as in Ortega Ruiz – Agbabishvili, Gibraltar 2013, Black can take over the initiative with the familiar $21...g5!N\overline{+}$.

Black also does well after: 21.\(\mathbb{E}\)f1?! \(\Delta\)xh2 22.\(\mathbb{E}\)h1 \(\Delta\)g4 23.\(\mathbb{E}\)xh7 \(\mathbb{E}\)xf4\(\pi\) It is interesting to compare this with the variation given in the note to 19...a6 in the main line, in which the white rooks successfully defend the kingside pawns.

21...�f6 22.☆e3 h5!?

Threatening ...h4 followed by ...∅h5-g3-f5, with a permanent blockade.

23.g3 h4 24.g4 a6 25.2a3 e6 Threatening ...2d5.

26.¤f1

26.c4? weakens the central squares, offering Black the initiative after 26...d5.

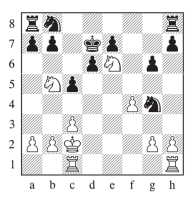
26...€)d5† 27.Фe4

Due to the weakness on f4, Black can already force a draw by repetition:

16.營c2 營xc2† 17. 全xc2 奠xc1 18. 全xc1

The king moves out of the knight's range.

The queen's rook is needed on a1 in order to support a2-a4, as shown by: 18.\(\mathbb{Z}\) axc1?! \(\dot{\phi}\) d7



19.\\#he1

White has nothing better than this.

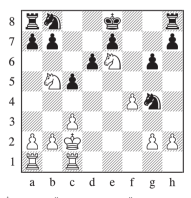
19. 2ec7? a6 20. 2xa8 axb5 21.a4 bxa4 22. 2b6† \$\div c6\$ and now 23. 2xa4 b5 traps the knight, so White would have to play 23. 2c4\(\pi\), when two pawns for the exchange and a wonderful structure offer Black the advantage.

19...∳c6

White only had some vague compensation for the pawn in A. Lengyel – Resika, Budapest 2001.

18. Ehxc1N

This has not yet been tested. Its main drawback is that, at the right moment, Black will get a second pawn with ... 20e3†.



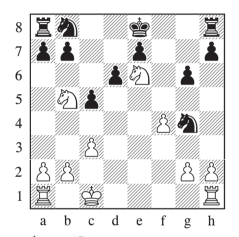
Threatening to trap the enemy knight with ... 2a6.

23.b4!? 2e3†

Now is a good moment to switch to the kingside, since 23... 2a6?! runs into 24. 4b1, threatening b4-b5†.

24. dd3 dag2

With two pawns for the exchange and the more compact structure, Black has no problems at all.



18...\$d7 19.\$ec7 a6

With the current placement of the white rooks, the method examined in the line with 15... 增xd1 above does not work out well: 19... 包c6 20. 包xa8 罩xa8 21. 单d2 罩f8 22. 罩af1 = White has managed to defend the f-file without losing the h2-pawn.

20.4 xa8 axb5

White has two possible ways to save his knight.

21.c4

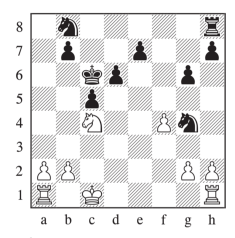
This seems the safest solution, even though, from a strategic viewpoint, exchanging a central pawn for a wing pawn is unfavourable.

If 21.a4 bxa4 22.\mathbb{\mathbb{Z}}xa4 \displace 66 Black has the unpleasant threat of ...\displace a6. 23.\mathbb{\mathbb{Z}}a7 (Rather a sad move to play, but 23.\mathbb{\mathbb{Z}}e1 \displace \displace 46\mathbb{\mathbb{Z}}

simply won material for Black in Sadvakasov – Molner, Philadelphia 2008.) 23...c4! Preventing White's counterplay with b2-b4, and keeping all the trumps. 24.\mathbb{Z}e1 e5\mathbb{T} In Bauer – Chabanon, Nantes 1993, Black was a knight up in the main battle area since White's knight and queen's rook were far away from the action.

21...bxc4 22. 4 b6† \$\div c6 23. 4 xc4

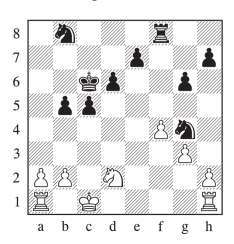
The knight has returned to freedom, but the structure greatly favours Black, leaving little doubt about his compensation.



23...b5

23... \(\frac{1}{2} \) f8N 24.g3 \(\frac{1}{2} \) d7, followed by ...d5 and ...e5, also comes into consideration.

24. 2dd 2 图f8 25.g3



25...e5!?N

Just one of several good moves.

In Moiseev – Simonenko, Tashkent 1988, Black unnecessarily sacrificed a pawn with 25...g5?! 26.fxg5 \(\mathbb{Z} \)f2. Presumably he missed or underestimated 27.a4!, which resulted in the activation of White's rook.

25... ♠c7 followed by ... ♠c6 is sound enough, and if 26.a4 b4.

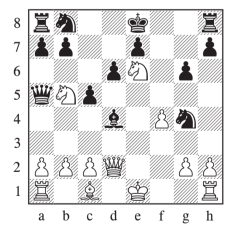
Finally, 25... 26a6 26.a4 2b4 is also quite reliable.

26.fxe5 ②xe5 27. 中c2 罩f2

Confronted with the prospect of the second black knight joining the attack, White does not have anything better than perpetually offering the exchange of rooks with:

28.\(\mathbb{Z}\)af1 \(\mathbb{Z}\)g2 29.\(\mathbb{Z}\)fg1 \(\mathbb{Z}\)f2=

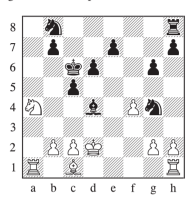
B32) 12.₩d2



Apparently the most logical move, since after the forced queen exchange White makes progress with his development. But this does not solve his main problem: connecting the rooks.

12...\dot\dot\xd2\dot\13.\dot\xd2

Unlike a similar variation in line B31, the knight has an escape on c3.



18...e5!

Black is better developed, so he does well to open the position.

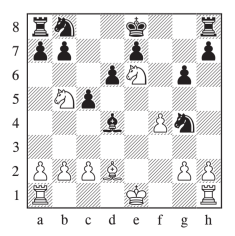
19.h3

Also after 19.fxe5 &xe5 20.h3 &f6 21.&c3 &bd7 22.\(\mathbb{T} \)f1 d5 Black holds the initiative. 19...\(\alpha \)f2 20.\(\mathbb{T} \)e1 exf4 21.c3 \(\alpha \)e3\(\dagger \) 22.\(\alpha \)e2 \(\alpha \)e2.

Threatening ...b5.

24.c4 ②d7 25. №f3 ②d2† 26. ₾xf4 ②e5∓

Black won a second pawn for the exchange and later the game in Nguyen – Kriebel, Novy Bor 2016.



18...b5?! only helps White to regroup with his knight: 19.\(\Delta\)c3 b4 20.\(\Delta\)d1 \(\Delta\)d7 21.h3 \(\Delta\)h6 22.g4± Kovchan − Lorenzo de la Riva, Barcelona 2013.

19.2c3

This has proved dangerous in practice, with Black not finding the most convincing continuation.

A correspondence game went:

19.h3 ②e3 20.彙xe3 奠xe3 21.單f1 罩f8 22.g3 d5

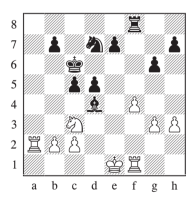
This central action is justified by White's lack of coordination.

23.ᡚc3 &d4 24.≌a2

Avoiding the doubled pawns does not offer White much, either.

For instance, after 24. \$\div d2\$ c4 25.\$\mathbb{H}\$ae1 \$\div c5\$ 26.g4 b5 Black has a space advantage, is perfectly regrouped and defends all the important pawns safely.

And if 24.\mathbb{I}a3 \Omega\text{b6} b6 25.\Omega\text{d1} \Omega\text{c4} 26.\mathbb{I}a2 \Omega\text{Ef6}, followed by ...\mathbb{I}e6\dagger, Black has some initiative.

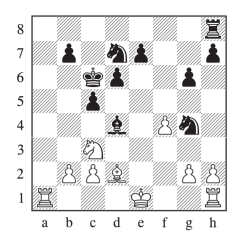


24...\$xc3† 25.bxc3 c4

With such a chronic weakness on c3, White cannot even dream of winning.

26.\(\mathbb{E}\)f3 \(\delta\)c5 27.\(\delta\)f2 \(\delta\)e4\(\delta\) 28.\(\delta\)g2 e6 29.\(\mathbb{E}\)a4 \(\delta\)c5 30.\(\mathbb{E}\)a2

½–½ Makovsky – Schramm, email 2012.



19...e5!N

Black should use the exposed position of the white king at once.

The slower 19...心b6 leaves White on top for a long time, and even the draw agreement might have been premature in the following game: 20.心d1 心c4 21.c3 逸g7 22.逸c1 h5 23.0-0 h4 24.鼍e1 逸f6 25.h3 心h6 26.心f2 心f5 27.心g4 罩f8 28.心xf6 罩xf6 29.b3 心b6 30.c4 心d7 31.逸b2 罩f8 32.逸c3 ½-½ Radjabov – Ivanchuk, Monte Carlo (rapid) 2007.

20.h3

Aiming to drive the knight further away from the e5-square.

20.fxe5? plays into Black's hands: 20... Ødxe5 21. Ød1 ≌e8 22. ∲f1 Øc4∓

20...\$xc3!

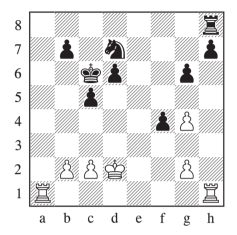
An important intermediate move.

21.hxg4

21.彙xc3 allows the following knight incursion: 21...心e3 22.单d2 心xg2 23.fxe5 dxe5 24.畳hf1 Black has two pawns for the exchange, though the rook's invasion along the f-file looks annoying. Still, there is a way of keeping things under control. 24...心h4 25.畳f7 心f5 26.畳d1 心d6 27.畳e7 心f5

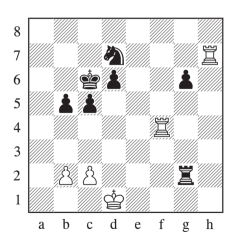
28.\(\mathbb{I}\)f7 \(\bar{D}\)d6= White has to accept a draw by repetition since 29.\(\mathbb{I}\)ff1? \(\mathbb{I}\)e8\(\mathbb{F}\) followed by ...\(\D\)f5, ...\(\D\)b6 and ...e4 is good for Black.

21...\(\dag{\psi}\)xd2\(\dag{2}\) 22.\(\dag{\psi}\)xd2 exf4



Black has two pawns for the exchange and the perfect e5-square for his knight. The following line does not change anything:

23.g5 \(\mathbb{E}\)f8 24.\(\mathbb{E}\)xh7 \(\mathbb{E}\)f5 25.\(\mathbb{E}\)f1 \(\mathbb{E}\)xg5 26.\(\mathbb{E}\)xf4 \(\mathbb{E}\)xg2\(\mathbb{E}\) d1 b5!?=



Conclusion

6. \$\delta\$5† is the most aggressive option, but it has a major strategic drawback: after the inevitable bishop exchange, White's light squares will be weak, creating the risk that his position becomes overextended.

One possible problem for ambitious players is that White can force a draw in line B3, though when playing against an inferior opponent, one could always deviate with the suboptimal 8... \$\delta xb5 9.exf7† \$\ddots f8\$.

For many years I feared that the forced lines in this chapter would be hard to work out and keep up to date, but now I see their inner logic, which makes their handling easier for tournament players.



4.\(\mathbb{e}\)e3



5.**2**f3

Variation Index

1.e4 d6 2.d4 \$\alpha\$f6 3.\$\alpha\$c3 g6 4.\$\dot{\delta}\$e3 c6 5.\$\alpha\$f3

5...**.**\$g7 6.₩d2 0-0

· ·	
A) 7.0-0-0 b5	203
A1) 8.e5	203
A2) 8.\(\delta\)d3	206
B) 7.奠d3 勾bd7	207
B1) 8.\$h6	207
B2) 8.0-0	208
C) 7.\(\hat{2}\)h6	210

note to 6.\d2



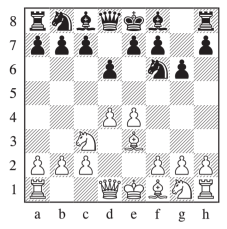
A1) after 9. 2xe5



A2) after 11.fxe3



1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$e3



This fashionable system corresponds to a general tendency in hypermodern openings, including, among others, the English Attack in the Najdorf and Scheveningen Sicilians, and various \(\frac{1}{2}\)e3 set-ups against the King's Indian. White's main idea is 5.\(\frac{1}{2}\)d2 followed by castling queenside, leading to mutual attacks on opposite wings.

In the Pirc Defence, this set-up has an even clearer target than in the aforementioned lines, since \$\mathbb{2}e3-h6\$ will weaken the black king's defence, making the attack based on f2-f3 and h2-h4-h5 as dangerous as in the Sicilian Dragon.

At the same time, 4.2e3 is flexible enough to allow switching to positional schemes, so Black should choose his antidote to the main plan carefully.

For years my main choice has been 4...c6. Delaying the bishop's development is logical, as it inhibits 2h6, when ...2f8xh6 would gain a tempo over the lines with an early ...2g7. Moreover, there are many situations where the bishop proves useful on the a3-f8 diagonal.

For reasons explained on page 221 (line B of Chapter 9), I temporarily abandoned 4...c6 but, while working on this book, I managed to regain full confidence in it.

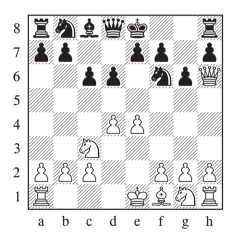
Before moving on, I will briefly explain the main problems with Black's most significant alternative:

4...**≜g**7 5.₩d2 c6

I have successfully experimented with the double-edged 5...0–0 6.0–0–0 (White has to remain flexible, for if 6.\(\frac{1}{2}\)h6 e5 or 6.f3 e5, Black obtains counterplay in the centre) 6...c6 7.f3 b5. However, I now find 4...c6 more flexible and complex.

6.\$h6

This is the most challenging line, to which I have been unable to find an antidote.



White does not have concrete threats yet, but Black's king is stuck in the centre. On the other hand, the queen's departure from the centre offers Black a free hand on the queenside and, as we know, the bishop exchange mainly favours Black strategically. Apart from the natural queenside expansion, Black could consider a kingside blockade on the dark squares, based on ...\(\mathbb{H}g8\) and ...\(\mathbb{H}g5\), causing the enemy queen some discomfort.

7... ₩a5 8. Ld3 c5

202 4.\dot{\dot{e}}e3

This is Black's main source of counterplay but, even during the games I played with this line, I had my doubts as to whether Black can really equalize after wasting two tempos with ... £f8-g7xh6 and ...c7-c6-c5.

9.2 f3!

The most logical move, in the true Sicilian spirit. White uses every opportunity to develop.

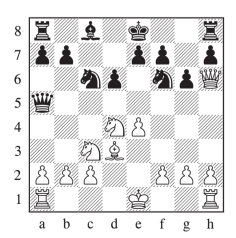
For a long time I thought the main problem would be 9.d5 \$\overline{\infty}\text{bd7} 10.\$\overline{\infty}\text{f3}\$, but recently Jacob Aagaard assured me that Black was doing okay after: 10...c4 11.\$\overline{\infty}\text{xc4} \overline{\infty}\text{c5} 12.\$\overline{\infty}\text{d3}\$ (or 12.\$\overline{\infty}\text{b5}\$) 12...\$\overline{\infty}\text{xf2}\dagger 13.\$\overline{\infty}\text{xf2} \overline{\infty}\text{g4}\dagger Indeed, White may retain some tiny edge, but the position is full of life, offering chances for both sides.

9...cxd4

Black is forced to release the tension, helping White to centralize the knight, since 9...\$g4? 10.e5!N offers White a decisive attack, while after 9...\$c6 10.d5 \$\angle d4\$ 11.\$\angle d2\$± Black has no real counterplay.

10.2 xd4 2 c6

10... ∰b6 does not make much of a difference: 11.0–0–0 ᡚc6 12. ∯b5±



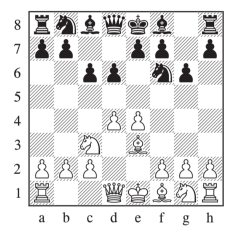
The most popular move has been 11. 2b3, when 11... b6 offers Black a viable position, but I could not find a satisfactory continuation after the rarer:

11. \$\dagger{2} b5! \$\dagger{2} d7 12.0-0-0

White will continue with \(\mathbb{Z}\) he 1, with perfect centralization.

Having mentioned these possibilities, the time has come to switch back to 4...c6.

1.e4 d6 2.d4 \$\alpha\$f6 3.\$\alpha\$c3 g6 4.\$\alpha\$e3 c6



In this chapter we will examine 5.∅f3, followed by 5.h3 in the next chapter, and finally 5.∰d2 in Chapter 10.

5.21f3

This is a deviation from the initial plan, as White needs his pawn on f3 to make the attack dangerous. Play can transpose to Chapter 3 if White plays h2-h3 in the near future, but he can adopt several independent set-ups.

5...**≜g**7 6.₩d2

6.h3 0–0 is a direct transposition to variation A of Chapter 3.

6.a4 and 6.\(\frac{1}{2}\)e2 will most likely transpose to the Classical System, as covered in Chapters 1 and 2.

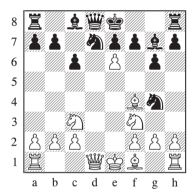
Without h2-h3, the central break does not work too well:

6.e5 2g4N 7.\$f4 dxe5 8.dxe5

8. 2xe5 2xe5 9. 2xe5 2xe5 10.dxe5 4b6, followed by ... 2e6, ... 2d7 and either ... 3d8 or ... 0-0-0, offers Black comfortable development.

8...4 d7 9.e6

After 9.2c4 ②gxe5 10.②xe5 2xe5 White is unable to regain the pawn on f7.



9...₩b6‼

There is nothing wrong with 9...fxe6, but the main move is much stronger, proving White's unprepared action in the centre to be premature.

10.exd7†

10.exf7† \$\ddot\delta\$f8 leads to similar play, but with the difference that the two sides have the same number of pieces.

10...**\$**xd7∓

Black threatens ... \(\mathbb{W} xf2 \) mate, as well as ... \(\mathbb{W} xb2 \), regaining the piece and retaining two extra pawns.

11.\\cdot\cdot\cdot

The only way of parrying both threats.

11...\dot\drawxf2\dagger 12.\dot\drawd1 0-0-0-+

Black's attack is decisive.

6...0-0

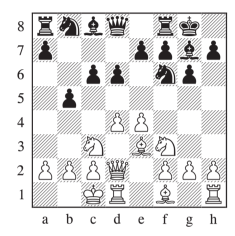
Since \(\hat{2}e3-h6 \) is less effective when White has played an early \(\hat{2}f3 \), Black can and should castle, leaving the choice between his two main plans, ...e5 and ...b5, for later.

We will examine **A)** 7.0–0–0, **B)** 7.\(\delta\)d3 and **C)** 7.\(\delta\)h6.

A) 7.0-0-0

White increases the pressure on the d-file, discouraging ...e5. However, his king is slightly exposed, perfectly justifying Black's reaction:

7...b5



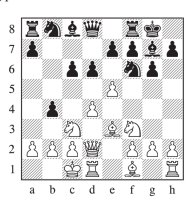
We have a further split: A1) 8.e5 or A2) 8.2d3.

A1) 8.e5

White tries to exploit the slight delay in Black's development caused by his previous pawn move.

8...dxe5

Black cannot afford to play: 8...b4



204 4.\(\delta\)e3

9.exf6N

This weakens Black's kingside defence.

9. 2e2?! 2d5 was fine for Black in Heyne – Wierum, Verden 2009.

9...bxc3 10.\\xixc3 \&xf6 11.h4

With his remaining knight far from the kingside, Black is in some danger.

11...**\$**g4

11...h5 12.\(\dong{2}g5\) is also pleasant for White. 12.\(\h5\)!? \(\dong{2}xh5\) 13.\(\maxh5\) gxh5 14.\(\dong{2}d3\)

Followed by \(\mathbb{\B}\) and/or \(\D\)g5, when practically all White's pieces are targeting Black's poorly defended king.

9.2 xe5

The most consistent move, hoping to delay Black's development due to the hanging c6-pawn.

9.dxe5

This leads to balanced play.

9... wxd2† 10. xxd2 2g4 11. 2f4 2d7 12. ze2 12.e6 fxe6 13. 2g5 2gf6 offers White no more than reasonable compensation for the pawn.

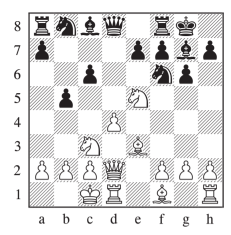
12...\$a6 13.42d1

After 13.b4, Black opens the long diagonal with 13...f6.

13...②c5 14.h3 ②e6 15.\$d2 ②h6 16.g4 \(\) ad8 17.\$a5 \(\) \(\) d7 18.\(\) a6 \(\) \(\

Black's overall activity compensates for the temporarily misplaced h6-knight. After making some more progress with ...a6, ...c5 and [2] f4, he will recycle his problem knight, starting with ...f6.

The position after the text move has occurred in a few games, most recently Nandhidhaa – Rajesh, Chennai 2012. The fastest way to get counterplay is:



9...b4!N 10. 2 e2 2 d5 11. \$\frac{1}{2}\$ h6 2 d7!

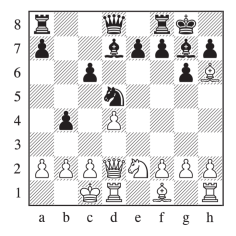
As we shall see, the c6-pawn is poisoned.

12. ②xd7

White has to release the tension otherwise Black's initiative would develop too quickly: 12.h4 營a5 13.含b1 公xe5 14.象xg7 总xg7 15.dxe5 象e6干 Followed by ... Zad8 with huge pressure.

Or if 12.公xc6 營b6 13.逾xg7 总xg7 14.公e5 營a5 15.a3 (15.总b1 公xe5 16.dxe5 逸e6 is no improvement) 15...公xe5 16.dxe5 呂d8干, White's underdeveloped army cannot defend the king properly.

12...\geqxd7



13.₺g3

13.彙xg7 is a small concession offering Black comfortable equality: 13... 中文 14. 夕 26 皇6 15. 全 4 曾 7 16. h 4 曾 7 4 =

13...②c3!

Black needs to carry out his attack with great energy. The text move takes advantage of the fact that the h6-bishop is hanging.

The more natural 13... \$\mathbb{\mathbb{H}}a5\$ 14.\mathbb{\mathbb{L}}c4\$ \mathbb{\mathbb{\mathbb{L}}e6}\$ 15.\mathbb{\mathbb{L}}xg7\$ \mathbb{\mathbb{\mathbb{L}}xg7} 16.\mathbb{\mathbb{H}}he1\$ confronts Black with the danger of a positional exchange sacrifice on e6.

14.bxc3

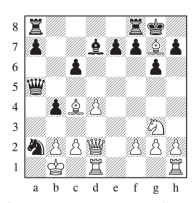
There is no time for the intermediate capture on g7:

14.奠xg7?! ②xa2† 15.垫b1 營a5

The knight threatens to return to c3 with even greater effect.

16.**\$**c4

16.d5 covers the c3-square, but 16... \alphaab8! renews the threat.



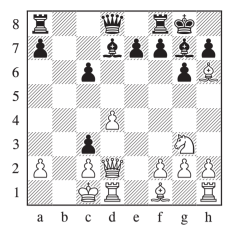
16...位c3†! 17.bxc3 bxc3 18.營c1 罩ab8† 19.奠b3 罩b6

Threatening ... \mathbb{Z}a6.

20.d5!? ⊈xg7 21.\dd \dd \dd fb8-+

There is no defence against ...\alphaxb3 or ...\alphaa6.

14...bxc3



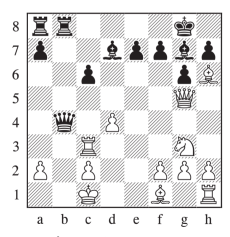
15.₩g5

Amazingly, the queen has not a single good square along the c1-h6 diagonal.

15.營e3 runs into: 15...營b6 16.罩d3 罩fb8 17.罩xc3 鼻xd4干

Or if 15. \$\mathbb{H}\$f4 \$\mathbb{H}\$a5 16. \$\mathbb{H}\$d3 e5 17. dxe5 \$\mathbb{L}\$xe5 18. \$\mathbb{H}\$e4 \$\mathbb{H}\$fd8 followed by ... \$\mathbb{H}\$ab8, the white king is surrounded by danger on all sides.

15... ₩b6 16. \mathbb{\mathbb{Z}}d3 \mathbb{\mathbb{Z}}fb8 17.\mathbb{\mathbb{Z}}xc3 \mathbb{\mathbb{W}}b4



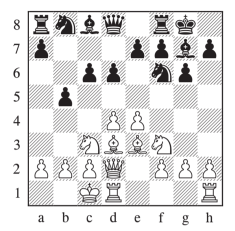
With ... \(\delta xd4 \) to follow soon. For instance:

18. \(\tilde{\Phi} \) e2 \(\frac{1}{2} \) xd4 \(\frac{19}{2} \) xd4 \(\frac{19}{2} \) xc3 \(20. \frac{19}{2} \) f6 \(21. \frac{19}{2} \) e3 \(\frac{1}{2} \) b2† \(22. \frac{1}{2} \) d2 \(\frac{1}{2} \) b4 \(23. \frac{1}{2} \) b3 \(\frac{1}{2} \) f5

206 4.\documentseq e3

Black has a continuing attack for a minimal material investment.

A2) 8.\(\pma\)d3



This looks consistent, but obstructing the d-file allows Black to exploit White's hidden vulnerability along the c1-h6 diagonal. By omitting h2-h3, White has exposed himself to ... 294, after which Black can continue to harass the bishop with ... 66 and ... e5, since the bishop needs to prevent ... 26h6. However, this plan only works with a precise move order.

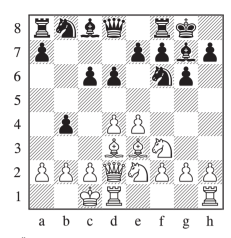
8...b4!

8... 2g4?! is premature: 9.2g5 b4 (9...f6 10.2f4 e5 11.dxe5 dxe5? allows 12.2c4†!) In Hautier – Nanu, Metz 2002, White should have played: 10.2a4N 2a5 11.b3 f6 12.2f4 e5 13.dxe5 dxe5 14.2e3± Black's initiative has subsided, but the weakness of the light squares remains.

9.2 e2

9.ᡚa4 exposes the knight to 9...∰a5 10.b3 ᡚbd7, followed by ...ᡚb6.

9. 4 b1 is too passive to be good. Black successfully switched to the slow mode with 9...a5 in Katranov – Baeten, Maastricht 2014.

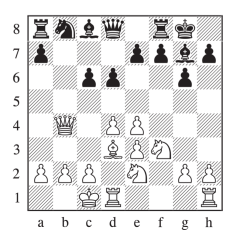


9...ᡚg4!

Now is the best moment to jump with the knight.

If 9... \$\mathre{\pma

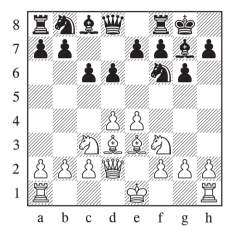
The powerful g7-bishop and White's shattered structure offer Black long-term compensation for the pawn. In Babujian – Mahjoob, Mashhad 2010, he should have switched to slow, developing, mode with:



11... 包d7N 12. 中b1 曾c7 13. 曾d2 c5 14.c4 冒b8 15. 包c3 包b6

Attacking the c4-pawn and planning to undermine the d4-pawn with ... £g4. The combined pressure on b2 offers Black excellent play for the missing pawn.

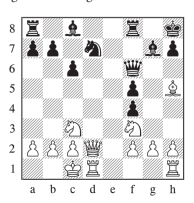
B) 7.\(\mathbb{L}\)d3



White plays in the spirit of some of the lines covered in Chapter 3, but omits h2-h3, hoping to gain a tempo for centralizing the rooks.

7...**包bd**7

The main continuations are **B1**) **8.2h6** and **B2**) **8.0–0**.



Black has excellent play on the dark squares.

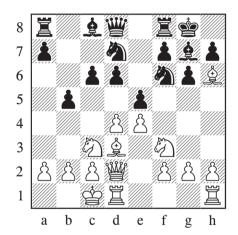
B1) 8. \$h6

As mentioned above, ②f3 has greatly reduced White's attacking chances, so the bishop exchange mainly helps Black strategically after:

8...e5 9.0-0-0

9.dxe5 avoids future problems caused by ...exd4, but prematurely clears space for Black's pieces: 9...dxe5 10.0–0–0 b5 11.h4 &xh6 12.營xh6 ②g4 13.營d2 In Eissing — Sparwel, Germany 2016, 13...②c5N followed by ...&e6 would have given Black comfortable play.

9...b5



10.\(\mathbb{L}\)xg7

Omitting this exchange at an early stage may result in delaying it indefinitely. For instance: 10.h4 exd4N 11.\(\delta\)xd4 b4 12.\(\delta\)a4

12.②ce2 is similar: 12... ②xh6 13. 豐xh6 ②g4 14. 豐f4 ②de5 Black threatens to win material with ...c6-c5-c4.

12.ዿxg7? bxc3 13.∰h6 Øg4 lands White in trouble.

Planning ... 2d7 and ... c5, when Black's initiative develops quickly.

208 4.\(\delta\ext{e}3\)

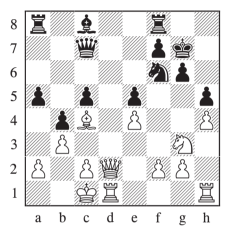
10...**⊈**xg7 11.h4 exd4

The stabilizing 11...h5= is also good.

12. 2 xd4 b4 13. 2 ce2

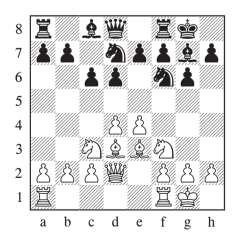
In Wakefield – Enin, email 2007, Black should have continued to advance his queenside pawns:

13...c5N 14.ᡚf3 ∰c7 15.b3 h5 16.ᡚg3 ᡚe5 17.ᡚxe5 dxe5 18.Ձc4 a5



Black will play ...a4 soon, with adequate counterplay.

B2) 8.0-0



White hopes to gain a tempo compared to

the similar line from Chapter 3, but omitting h2-h3 allows Black to force matters in the centre.

8...②g4!

Even though White does not face the same dangers along the c1-h6 diagonal that he did in line A2, driving the bishop away from the diagonal will be a strategic success.

8...e5 9.\mad1, followed by \mathbb{I}fe1, offers White chances of keeping the advantage in the centre.

9.**臭g**5

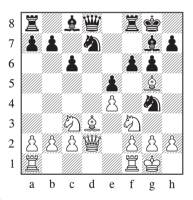
There are some differences compared to the main line if the bishop chooses the other square:

9.\(\dose{2}\)f4 e5 10.dxe5 dxe5 11.\(\dose{2}\)g5

This is the only way to give play an independent character.

The alternative is: 11.\(\hat{L}\)g3 \(\beta\)c7 12.a4 a5 This is justified by the bishop's absence from e3, as the knight will be stable on c5 and there will be no pressure on the b6-square. Play is similar to that after 9.\(\hat{L}\)g5.

11...f6



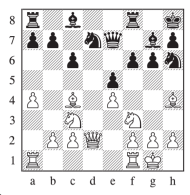
12.\(\mathbb{L}\)c4\(\dagger

It is correct to make haste with this check, as after 12.\(\hat{2}\)h4 \(\Delta\)c5 13.\(\hat{2}\)c4\† Black has 13...\(\hat{2}\)e6 14.\(\hat{2}\)xe6\† \(\Delta\)xe6, controlling d4 and f4.

12... 中 h 8 13. 单 h 4 唑 e 7

The h4-bishop will be passive for a while, and the weakness created by ...f6 is balanced by Black having the f7-square available for his king's knight.

14.a4 ②h6



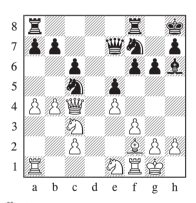
15.Del

Preparing to recycle the bishop, but weakening control of the centre.

15...句c5 16.f3 句f7 17.鼻f2 鼻h6

17... ②g5 followed by ... ②ge6 is also good. 18. ₩e2 &e6 19.b4 &xc4 20. ₩xc4

Black can resort to some tactical tricks:



20...\\degree e6!?

The normal 20... De6 is also absolutely fine for Black.

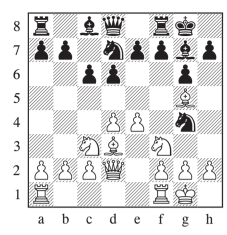
21.₩e2

21. ≝xc5 b6 unexpectedly traps the queen! 21... ≣fd8

Threatening ... \mathbb{I}\d2.

22.4b1 2a6 23.4d3 2c7

Black has active play.



9...h6

9...c5 is premature due to 10.42d5.

10.gh4

White has yet to try the other retreat: 10.\(\delta\)f4N e5 11.dxe5 dxe5 12.\(\delta\)g3 \(\delta\)c7 13.a4 a5 The picture is familiar to us already. Play is balanced, for example: 14.\(\delta\)c4 \(\delta\)gf6=

10...包gf6N

Regrouping in this manner is not a waste of time, since the bishop stands worse on h4 than on e3.

The equally valid 10...c5 has been played in a couple of games, transposing to a comfortable Dragon or Schmid Benoni.

11.e5!?

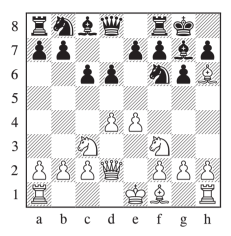
This is the only way to cross Black's intentions.

A neutral move such as 11.\mathbb{Z}ad1 would be answered by 11...e5, with full equality.

11...dxe5 12.dxe5 ②g4 13.e6 ②de5 14.exf7† \(\tilde{\tilde{X}}\) 7 15.\(\tilde{\tilde{X}}\) xe5

Black's initiative compensates for the damage to his structure.

210 4.\(\delta\)e3



This only looks similar to variation B1. The small differences produce a change in the global scenario.

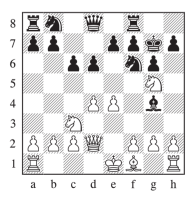
7...b5!

The reasons why this is the best way to react are not at all obvious.

As we will see later in the main line, the omission of h2-h3 makes ... 2g4, planning ... 2xf3, the best antidote to the dark-squared bishop exchange. However, is premature to play it now:

7...\$g4?! 8.\$xg7 \$\dot{\pi}xg7 9.\$\dot{\pi}g5!

It is worth remembering this concept, as it can occur in a number of Pirc lines.



9...h6

This can be met by a strong intermediate move

However, 9...e5 10.h3 \(\delta c 8\) 11.0-0-0 also offers White some initiative.

10.h3! **.** 单h5

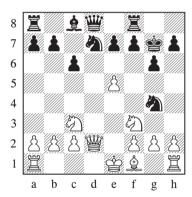
10... 2c8 11. 2f3 transposes to a normal set-up for White, while Black's waste of time with ... h6 is hard to justify.

11.42xf7 \(\text{\text} xf7 \) 12.g4

White had a strong initiative in Fleck – Cuijpers, Germany 2012.

We will see in the main line below how the insertion of ...b5 and \(\dd{2}d3\) influences the evaluation of this plan.

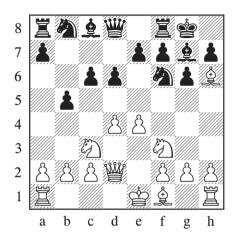
7... \(\Delta\) bd7?! This attempt to transpose to variation B1 allows: 8.\(\Delta\) xg7 \(\Delta\) xg7 9.e5! dxe5 10.dxe5 \(\Delta\) g4 Judged superficially, this looks absolutely fine for Black. However, a deeper look reveals a problem. I considered three options:



a) 11. \$\mathbb{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t

b) 11.e6 ②de5! Suddenly it becomes obvious that White's pawn lunge was premature. 12.②xe5 ②xe5 13.避e2 (13.避xd8? \delta xd8 14.exf7 \delta f5\frac{\pi}{\pi} \text{ hands the initiative to Black)} 13...\delta d4 14.\delta d1 \delta f4 15.\ext{exf7 \delta f5 Black has enough counterplay.}

c) Unfortunately for Black, the accurate 11.0–0–0!± takes full advantage of the fact that White has not played \(\frac{1}{2}\)d3 yet. The d7-knight is pinned and White will play e5-e6 next, with a strong initiative on the dark squares.



8.\d3

The most common and natural way to defend the e4-pawn.

8.\(\mathbb{L}\xg7\) \(\mathbb{L}\xg7\) 9.\(\mathbb{L}\d3\) \(\mathbb{L}\g4\) transposes to the note to White's 9th move in the main line.

8.e5

This advance does not promise much.

8...dxe5 9.\(\dom\xeq xg7 \dom\xeq xg7 10.\(\delta\xeq xe5\)

10.dxe5 \displayxd2† followed by ...\displayg4 is fine for Black.

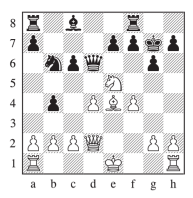
10...\dd6

A good square for the queen – Black defends the c6-pawn and prepares to develop the knight without restricting Her Majesty's activity.

11. <u>åe2</u> <u>åbd7</u> 12.f4 <u>åb6</u> 13. <u>åf3</u> b4 14. <u>åe4</u> 14. <u>åe2</u> <u>åa6</u> also offers Black active play.

14...2xe4 15.2xe4

With his king still uncastled, this early central activity is not very effective.



15...f6!?

Not the only good move, but the most forcing one.

16.€\xc6

Other moves are simply bad. Both 16. 2d3? \(\vert^2\) xd4\(\pi\) and 16. 2f3 \(\vert^2\) c4\(\pi\) lose a pawn, since 17. \(\vert^2\) c1? \(\vert^2\) e6\(-+\) costs White his bishop.

16...₩e6 17.₩e2 &b7

White cannot keep the extra pawn, since his pieces are hanging.

18.d5

18...②xd5 19.ဋxd5 ∰xd5 20.②xb4 ∰xg2 21.∰xg2 ဋxg2 22.\alphag1 \(\) ge4\alpha

Black had an edge in Vorotnikov – Bakhtadze, Moscow 1999. The bishop is stronger than the knight and Black's majority is likely to become threatening earlier than White's.

8.a3

This slows down the queenside counterplay, but precludes the possibility of safely castling queenside.

8...a5 9.\dd3

9. \$\dose2 \dose2 \dose2 puts the e4-pawn in danger.

9...**£**g4

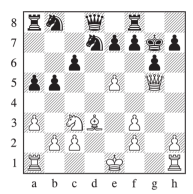
The same idea as in the main line, with the only difference that the players have inserted a2-a3 and ...a7-a5.

212 4.\(\delta\)e3

10.**≜**xg7 **Ф**xg7 11.e5!?

An ambitious attacking plan.

11...dxe5 12.dxe5 🖄fd7 13.\dig 5 \dig xf3 14.gxf3

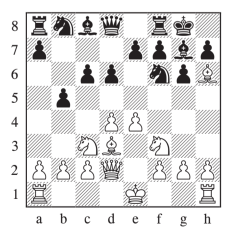


14...f6

This neutralizes White's kingside attacking chances and equalizes comfortably, but the cold-blooded 14...②a6 15.h4 ②ac5 may be even better: 16.h5 ②xd3† 17.cxd3 f6 18. 👑 e3 g5 Black has secured his king and retains the better structure.

15.exf6† exf6 16.營g3 營e7† 17.堂f1 公c5 18.還e1 營d7 19.還d1 營f7 20.堂g2 公bd7=

White's structural defects compensated for the weakness of the seventh rank in Stripunsky – Bologan, Azov 1996.



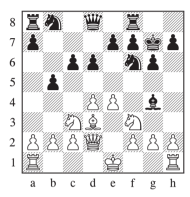
8...**.**\$g4!

Now is a good moment for this thematic move.

9.h4

An aggressive move, hoping to prove the attack more relevant than the kingside weaknesses.

One important point is that the aforementioned antidote to ... \(\delta g 4\) is no longer available: 9.\(\delta xg 7\) \(\delta xg 7\)



10.ᡚg5

10.e5 does not produce major changes compared to the game Stripunsky – Bologan quoted above. For instance: 10...dxe5 11.dxe5 ₺fd7 12.₩e3 In Adams – Shirov, Dos Hermanas 1995, Black could have avoided any problems with 12...♣xf3N 13.gxf3 ₩b6=, more or less forcing the queen exchange and retaining the more flexible structure.

11.\mathscr{W}\text{xf3} keeps White's structure intact, but wastes too much time: 11...e5 12.dxe5 dxe5 13.0-0-0 \(\mathbb{\text{\mathbb{M}}} e7 \) Black has excellent play on the dark squares, and White's kingside attacking chances are illusory. 14.g4 4bd7 15.h4 4c5 16.h5 In Motta - Mascarenhas, Rio de Janeiro 1980, Black unnecessarily feared the opening of the h-file and played 16...g5?, making the f5-square available for the white knight. Instead, he should have just improved his position with, say, 16...a5N. In the worst case he could meet hxg6 with ...fxg6, turning the f2-pawn into a weakness, though ...hxg6 followed by ... \Bh8 is often an option too.

10...b4!

This is the key move that Black lacks if he plays ... £g4 one move earlier. The knight has to retreat into the bishop's line of fire, allowing Black to exchange his unstable piece.

11.4 e2

11. ∅a4 was elegantly refuted by 11...h6 12.h3 Åd7 13. ∅f3 c5∓ in Duppel – Kiefhaber, Schwaebisch Gmuend 2000.

11...\$xe2

11...h6 12.∅f3 a5, as played in Squires – Bonoldi, email 2002, is also possible, of course.

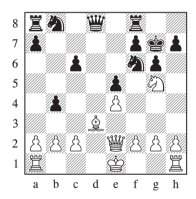
12.\[™]xe2

12. 2xe2 h6 wins the e4-pawn.

12...e5

Stabilizing Black's position and equalizing completely.

13.dxe5 dxe5

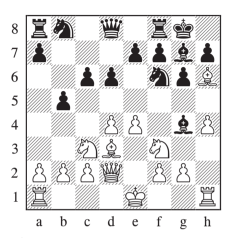


14.0-0-0

If 14.a3N then 14...c5, followed by ...\(\Delta\)c6, is the simplest reply, but the more ambitious 14...\(\Delta\)h5 15.\(\Delta\)h3 bxa3 16.\(\Bar{\Bar}\)xa3 \(\Delta\)d7 is also fine. The passive h3-knight compensates for Black's weaknesses.

14...5)bd7

Black had comfortable play in Ansell – Chatalbashev, Hilversum 2008.



9... £xf3 10.gxf3 e5

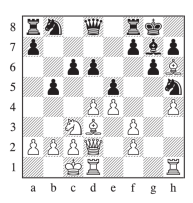
This is the set-up Black was aiming for. The exchange on f3 and White's planned dark-squared-bishop exchange create a chronic weakness on f4. White's attacking chances at most compensate for the strategic problems, despite the engines' initial optimism.

11.dxe5

Delaying this exchange does not make much of a difference:

11.0-0-0N 2h5

11...exd4? unblocks the f-pawn. After 12. ②e2 the only consistent move is 12...c5, but this fails to block the h-pawn, allowing 13.h5± with a virulent attack.



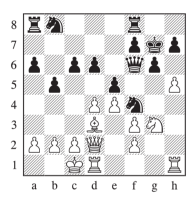
214 4.\dot{\dot{e}}e3

12.4e2 ₩f6 13.\$xg7

13...\$xg7 14.\$\tilde{Q}g3 \$\tilde{Q}\$f4 15.h5 a6

A necessary preparation for developing the knight, as 15... 2d7 runs into 16.dxe5 dxe5 17. 2xb5.

After 15...a6 Black is ready to meet the same operation with ...axb5, attacking a2. Besides, Black gets the possibility of strengthening the kingside defence with a well-timed ... \(\mathbb{Z} a7. \)



16.\dg1

Defending the a2-pawn with 16. \$\displaystyle{\psi}\$ b1 is too slow as it allows 16...c5, inevitably followed by developing the knight to either c6 or, if the white d-pawn advances, d7.

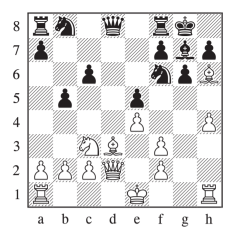
16...⊈h8

We shall see a similar picture in the main line. White has no obvious way to strengthen his attack, for example:

17.hxg6 fxg6

White has no real attack and his weaknesses along the f-file may cause him a lot of trouble in a future endgame.

11...dxe5



12.0-0-0 包h5 13.包e2 豐f6=

Black has little to fear and his play is easier. Here is an illustration of how things can go wrong for White with natural play:

This only wastes time.

It was better to exchange the active knight with 19.心h5† 心xh5 20.虽xh5, even though Black's position remains preferable after: 20.... 如h8年

White was facing imminent disaster on d3 in Marcovici – Van Baarle, Luxembourg 1989.

Conclusion

Due to its character being both aggressive and flexible at the same time, 4.\(\frac{1}{2}\)e3 is one of White's most troubling systems. With the flexible 5.\(\frac{1}{2}\)f3, White plays in the style of Chapter 3, and may transpose there if he plays h2-h3 in the near future. In this chapter, we concentrated on line where White tries to manage without h2-h3. However, we saw that in various lines Black can effectively use the availability of the g4-square with either ...\(\frac{1}{2}\)g4 or ...\(\frac{1}{2}\)g4, although I would stress that the accurate timing of these moves is important.



4.\(\mathcal{e}\)e3



5.h3

Variation Index

1.e4 d6 2.d4 \$\hat{1}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$e3 c6 5.h3

5...**包bd**7

J. 10 - 2 - 47	
A) 6.g4 b5!	217
A1) 7.a3	217
A2) 7.\(\hat{L}\)\(\begin{align*}g2\)	220
B) 6.f4 e5	221
B1) 7.₩d2	221
B2) 7.dxe5	222
B3) 7.\degree f3	226
B4) 7. 🖄 f3	230

B1) after 7. ₩d2



B2) after 13.\angle hf1



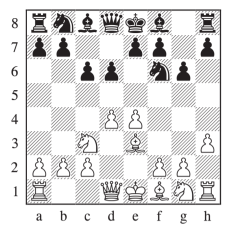
B3) note to 8.0-0-0



10... 臭b7!N

216 4.\dot{\dot{e}}e3

1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$e3 c6 5.h3



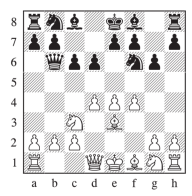
Visually, this looks similar to the set-up examined in Chapter 3. However, with the bishop on e3 instead of the knight on f3, it is usually a way of preparing f2-f4 or, more rarely, g2-g4.

5.f4

Rushing in like this (almost never played) exposes the bishop to ... 24. The simplest way of taking advantage of it is:

5...₩b6

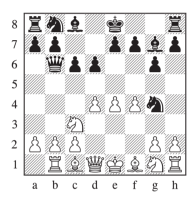
White faces problems defending b2 and d4.



This natural move does not turn out well. 6. $\$ c1 $\$ g4 $\$ forced the exchange of the e3-bishop and left Black with great control

of the dark squares in Kalod – R. Kaufman, Pardubice 2007.

White's best try may be to sacrifice the b-pawn for uncertain compensation: 6.營d2 營xb2 (6...公g4 is a safe alternative) 7.邑b1 營a3 8.公f3 ②bd7 9.总d3 ②g7 10.e5N ②g4 11.②g1 This position was reached in R. Schmidt — Khruschiov, Internet (blitz) 2003, and here I recommend 11...dxe5N 12.dxe5 ②c5 with an edge for Black.



8.91f3

8.h3 \(\delta\)xd4! attacks both white knights. 8.e5 dxe5 9.fxe5 fails to 9...\(\delta\)xe5.

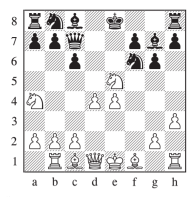
8...e5!

Taking full advantage of the lead in development gained over the last few moves. 9.fxe5

9.h3 allows the intermediate move: 9...exd4! 10.₺a4 ∰a5† 11.c3 ₺e3-+

9. 2a4 does not solve White's problems either: 9... 2a5† 10.c3 exf4!N (10..b5 gave Black a quick win in Ludwig – Klein, Binz 1995, but 11.fxe5!N might have offered White decent compensation for the knight) 11.b4 2d8 12. 2xf4 0–0 Black will continue with ...f5 or ... 2e8, leaving White poorly coordinated and with his king exposed in the centre.

9...dxe5 10.፟ᡚa4 ∰c7 11.h3 ᡚf6 12.ᡚxe5



12... ②bd7!

This elegant continuation is strongest, even though there is nothing wrong with simply retrieving the pawn with 12... 2xe4.

13.\&f4

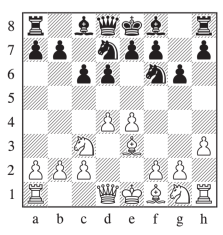
13. ②xd7? runs straight into trouble: 13... 豐g3† 14. 空e2 ②xe4 15. ②dc5 豐f2† 16. 空d3 豐xd4† 17. 空e2 皇g4† 18. hxg4 豐f2† 19. 空d3 0-0-0† White loses his queen.

13...**②**h5∓

Followed by ... 2xe5, with an obvious strategic advantage to Black.

5...�bd7

The most flexible move. Black would hardly have any other way to develop his knight in the future, but in some lines below the bishop will prove useful on the a3-f8 diagonal.



We will examine A) 6.g4 and B) 6.f4.

A) 6.g4

White sometimes uses this extravagant plan, known as the Archbishop Attack, against various black move orders. It is intended partly as a massive pawn attack and partly as a way of disturbing the f6-knight.

6...b5!

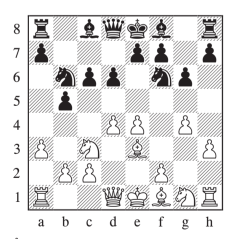
Since there is not much space available on the kingside, Black should conquer territories on the opposite wing. Another point is that a subsequent ... 4047-b6 will make the d7-square available for the other knight. We will consider A1) 7.a3 and A2) 7.2g2.

7.g5 b4 8. \triangle ce2 \triangle h5 9. \triangle g2 \triangle b7 transposes to the note on 9.g5 in variation A2.

A1) 7.a3

This move slows down Black's pawn attack at the cost of a valuable tempo.

7...ᡚb6



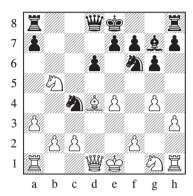
8.\d3!?N

I checked three other moves. Firstly, the prophylactic 8.b3, played in Tasev – Sorgic, Obrenovac 2010, is best met with 8...\$\documenbel{b}7N\$ 9.\documenbel{g}2 a5, followed soon by ...b5-b4.

With such poor development, White does not achieve much with:

8.d5 \$b7 9.\$d4

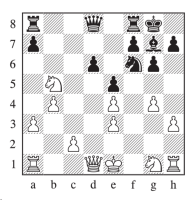
This delays White's development even more, but it's the only way to win the b5-pawn, as otherwise the e4-pawn will be hanging.



13.b4

Such moves parry the immediate threats, but do not contribute much to White's positional wellbeing.

13...e5 14. \$\dot\ell_{\text{e}} e3 \overline{\Delta} \text{xe3 15.fxe3 0-0}

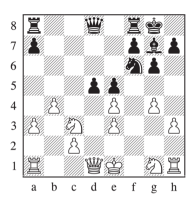


16.ᡚc3

Pawn-grabbing has disastrous consequences: 16.\(\Delta\)xd6? \(\begin{aligned}
\Delta\) xd6? \(\begin{aligned}
\Delta\) xd6 \(\Delta\) xd8 \(\Delta\)xd8 \(\

The text is a better attempt to keep White's position together, but it is already too late.

16...d5!



Clearing the long diagonal for the bishop.

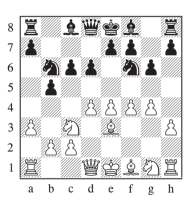
17.exd5 e4 18.2 ge2 2 xd5

The simplest, but playing for a long-term initiative with 18... 2d7, threatening both ... 4th and ... 2c8, is also strong.

19.營xd5 營h4† 20.查f1 &xc3 21.包xc3 營f6† 22.查g1 營xc3 23.營d4 營xc2〒

The material balance is even, but White's problems are obvious.

8.f4

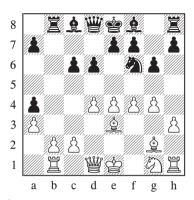


This immediate attempt to gain space allows Black counterplay with:

8... 2 a4! 9. 2 xa4 bxa4

Far from being weak, the a4-pawn contributes to Black's global control of the light squares.

10.ዿg2 \Bb8 11.\Bb1



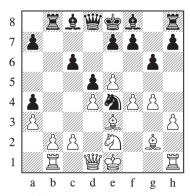
11...d5!

The second step towards stability on the light squares.

12.e5 De4 13.De2

13. 營d3 f5 14.exf6 exf6 White wins a pawn but chronically weakens himself: 15. ②xe4 dxe4 16. 營xe4† 查f7 Threatening ... ②xa3. 17. 營d3 營d5 18. 圖h2 h5 干 With a strong initiative.

The premature 13. ②xe4 allows Black to block the kingside and then develop his queenside play: 13...dxe4 14. ②e2 h5 15.g5 f5 16. ②c3 營a5 17.0–0 e6 18. 營d2 (threatening ②xe4) 18... 營a6 Followed by ... 宣h7-b7.



13...f5 14.\(\dot\)f3

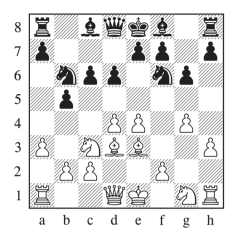
14.≜xe4 helps Black to improve his light-squared bishop: 14...fxe4 15.₺c3 h5 16.g5 ∰a5 17.∰d2 &f5 18.₺f2 e6∓

14...≌a5† 15.⊈f1 e6

Followed by ... \(\dagger a6 and ... \dagger e7.

8...\$g7 9.f4 \$b7 10.\$f3

White's position looks impressive, but Black can prove that the pawns' advance has weakened too many squares. Here is an illustrative line:

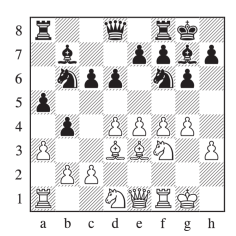


10...a5 11.0-0 0-0 12.\delta e1

Heading for h4.

12...b4 13.2 d1

13.axb4 axb4 14. 墨xa8 豐xa8 activates Black's queen, setting up pressure along the long diagonal: 15. ②d1 c5! Black does not need to retreat either knight to d7 to prepare this break. 16.dxc5 ②c8!? The knight will inevitably reach d6, targeting the chronic weakness on e4. 17. 豐xb4 ②xe4 Black has a strong initiative for the pawn.

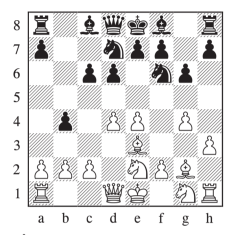


13...₩c7 14.axb4 axb4 15.\(\mathbb{Z}\)xa8 \(\mathbb{Z}\)xa8 \(\mathbb{Z}\)a4

Followed by ...c5, dismantling White's centre.

A2) 7. 臭g2 b4 8. 包ce2

In Koepke – Donchenko, Nuremberg 2009, Black should have increased the pressure on the white centre:



8....\$b7N

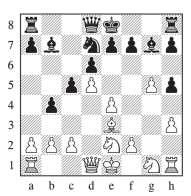
Creating a virtual pin along the long diagonal and preparing to meet a2-a3 with ...a5.

9.\(\frac{1}{2}\)g3

Overprotecting the e4-pawn, and planning either g4-g5 or continuing with development. 9.g5 4h5 10.\$\mathref{\pm}f3\$

Chasing the knight leaves White vulnerable on the light squares.

10...c5 11.d5 \(\dag{g}\)7 12.\(\dag{x}\)h5 gxh5



13.2g3

White is not sufficiently developed to afford such a passive move as: 13.\(\mathbb{\pi}\)b1 0\(-0\) 14.\(\Dar{\pi}\)g3 e6 15.dxe6 Otherwise after ...exd5 the d5-pawn would be doomed. 15...\(\Dar{\pi}\)e5 16.exf7†\(\mathbb{\pi}\)xf7 Black has a huge lead in development. 13...\(\Dar{\pi}\)xb2 14.\(\mathbb{\pi}\)b1 \(\Dar{\pi}\)c3† 15.\(\Dar{\pi}\)d2 \(\Dar{\pi}\)xd2 \(\mathbb{\pi}\)xd2 \(\mathbb{\pi}\)xd2

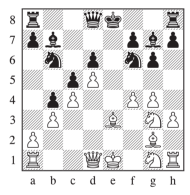
If necessary, Black can safely castle queenside, while White's king does not have any safe location to dream of. Strategically, Black is clearly better.

9.f4

This central expansion does not prevent Black's counterplay either.

9...c5 10.d5 \(\mathref{\mathref{L}}\)g7 11.c4

Trying to stabilize the queenside, because 11. ∅g3 ∅b6 offers Black comfortable play. 11... ∅b6 12.b3 e6 13. ∅g3 exd5 14.exd5

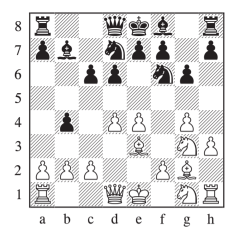


White has retained his space advantage and restricted Black's queenside minor pieces. However, his position remains overextended and his development poor, while Black can easily recycle his bishop and knight with ... 2c8 and ... 2bd7.

14...h5 15.\alphac1

15...\\dot\delta e7 16.\delta f2 0-0-0∓

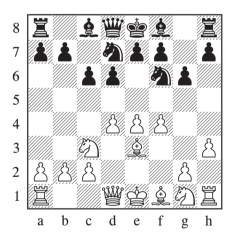
Followed by ... \mathbb{\mathbb{G}} de8 with the initiative.



9...h5 10.g5 h4 11.∅3e2 ᡚh5 12.f4 c5 13.d5 Ձg7∓

Due to the tempos wasted by the white knight, Black has a dream version of a Schmid Benoni.

B) 6.f4



This is the most frequent plan, requiring high accuracy from Black in order to avoid being crushed by the central pawns.

6...e5

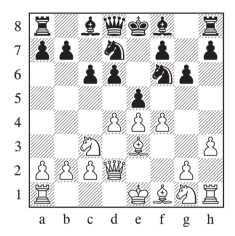
I had played 6...b5 many times until I faced 7.a3! e5 8.2f3 #e7 9.fxe5 dxe5 10.d5 in Fressinet – Marin, Andorra 2004, which I lost quickly. Many hours of analysis have revealed a paradox: White can control Black's

counterplay with two apparently modest pawn moves, h2-h3 and a2-a3!

Black's problems in the above game were caused by the weakness of the b5-pawn, so he should keep ...b5 in reserve and start with the central plan.

White has four main options: B1) 7. 242, B2) 7.425, B3) 7. 453 and B4) 7. 543.

B1) 7. ₩d2



This was played in Killar – Necada, Czech Republic 2001, but it is not the best way of completing development. The queen is exposed on d2, while failing to cover an important sector.

7...包h5!N

Taking full advantage of the weakness induced by h2-h3.

8.fxe5

White can try to maintain his kingside stability with:

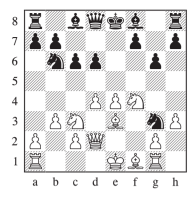
8. 2 ge2

However, dangers appear on the other wing. 8... △b6! 9.b3

After 9.\(\hat{2}\)f2 exf4 10.\(\hat{2}\)xf4 \(\hat{2}\)h6 11.g3 f5\(\overline{\pi}\)
Black has the initiative.

9...exf4 10.፟∅xf4 ∅g3 11.≌g1

222 4.\dot{\dot{e}}e3



11...d5!

Clearing the diagonal for the dark-squared bishop.

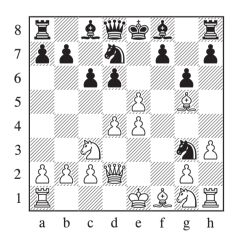
12.e5 \$b4 13.\$d3

Apparently White has managed to consolidate, but Black has not exhausted his resources yet.

13...②c4! 14.bxc4 ≌a5∓

8... 2g3 9. £g5

Striving for counterplay, as 9.\mathbb{\mathbb{H}}h2 \overline{\Delta}xf1 10.\mathbb{\mathbb{L}}xf1 dxe5 offers Black excellent play.



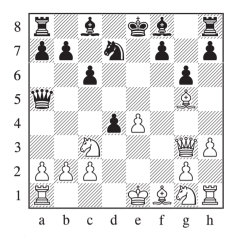
9... ₩a5 10. ₩f4 dxe5!

The centre is more important than the undeveloped rook.

10... ②xh1 11. ♣c4! is unclear.

11.₩xg3 exd4

Black regains the knight and obtains the e5-square for his pieces.



12.**≜**d2 dxc3 13.₩xc3

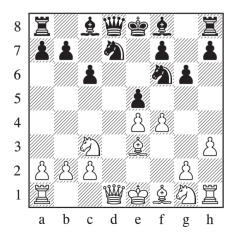
13.\(\delta\)xc3 \(\delta\)b4 only helps Black's blockading plan.

Followed by ...\$e6 and ...\$g7, with comfortable play.

B2) 7.dxe5

Releasing the tension so soon is justified only if followed by concrete action.

7...dxe5



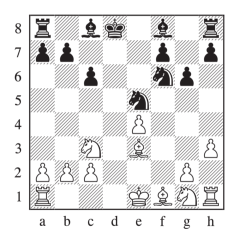
8.fxe5

Depriving Black of the right to castle.

White is not ready to start a slow kingside attack with 8.f5. Black has several promising continuations, but the simplest is 8...\$\mathbb{L}c5\overline{\pi}\$, playing for a blockade on the dark squares and solving the problem of the potentially bad bishop. White cannot avoid the exchange, because 9.\$\mathbb{L}g5\$? \$\mathbb{L}b6\$ attacks g1 and b2 simultaneously.

8... ②xe5 9. ₩xd8† Фxd8

In the absence of queens, the king is relatively safe in the centre. True, His Majesty slightly disturbs the global coordination, but Black has the e5-square to compensate for this problem. We frequently see such situations in all sorts of variations of the Modern Defence, and in a wider context the situation is similar to the Berlin Defence of the Ruy Lopez.

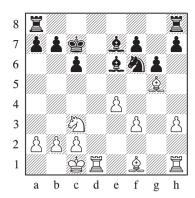


10.0-0-0†

White could play against the blockade with: 10.\(\dom{2}g5N\) \(\delta e7\)

Black removes the pin and plans either ... 26d7 or ... 26h5. The bishop exchange would help Black to control the e5-square and also offer his king stability on e7, thus solving all the problems of coordination.

11. 🖸 f3 🗓 xf3† 12.gxf3 💄e6 13.0–0–0† 🕏 c7



Black is planning to complete development with ... \mathbb{Z} ad8.

14.\(\partial\)f4†

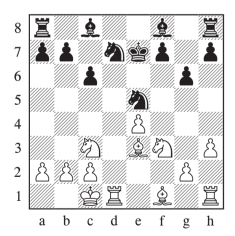
The only way to cross Black's plans, but it frees the knight from the pin.

14...**⊈**c8=

Black can combine ... \(\bar{2}\)d8 with ... \(\bar{2}\)h5/d7 followed by ... f5, possibly turning White's centre into a weakness.

10...**包fd7** 11.**包f3** 中e7

The king uses the enemy pawn as an umbrella, feeling relatively safe in the centre.

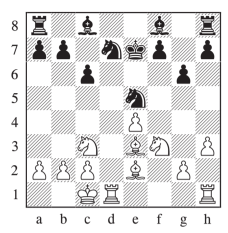


12.⊈e2

After 12. 2xe5 White fails to achieve dynamic compensation for his weaker structure: 12... 2xe5 13. 2c5† (13. 2d4 2h6† 14. 2b1 f6 15. 2c5† 2f7, followed by ... 2e6, is also comfortable for Black) 13... 2e6 14. 2d4

224 4.\(\delta\)e3

Black can choose either 14...f6 or 14...\$d6, with perfect stability.



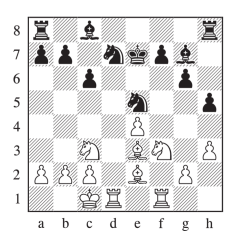
12... **. 皇g**7 13. **罩hf1**

After 13. 2xe5 2xe5 14. 2c5† the e6-square is no longer safe, but Black has 14... 2e8 followed by ... 2e6, ... 2d7 and ... 2e5.

13...h5!?N

The primary aim of this move is to exchange the bishops with ... h6, but we will see that in some lines controlling the g4-square also helps Black.

If 13... \(\text{Z} e8 \) 14. \(\text{Z} xe5 \) \(\text{\$\frac{1}{2}xe5} \) 15. \(\text{\$\frac{1}{2}c4} \) f6, as in Nedev — Bogdanovski, Star Dojran 1991, White could retain some pressure with 16.g4N.

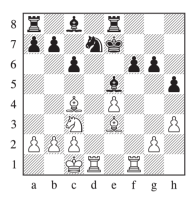


14.**₽**b1

Opposing the bishops on the long diagonal favours Black after:

14. ②d4 單e8 15. ②xe5 ③xe5 16. ②c4 f6

The point is that White needs to waste a tempo in order to avoid the exchange.
17. ②e3



White intends ②e2-d4. Note that …∑b6 would allow a catastrophic check on c5.

17...**∲**f8!

Planning ...\$\dong g7\$ followed by ...\$\dong b6\$, reaching a perfect regrouping.

18. \$h6† \$e7 19. ②e2

The only constructive move if White does not want to agree to a draw by repetition.

19...\$\dot{2}b6

Taking advantage of the bishop's absence from e3.

20. \$\dagger \dagger \

Black has nothing to fear.

14...②xf3

A good moment to release the tension, as Black does not have any constructive moves.

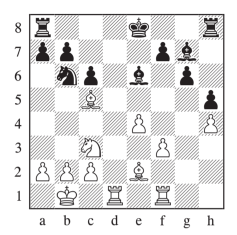
For instance, 14...\mathbb{E}e8? 15.\mathbb{\Delta}xe5 \mathbb{\mathbb{L}xe5 \mathbb{L}xe5 16.\mathbb{L}c4 f6 17.\mathbb{D}e2 gives White the initiative.

15.gxf3

15.\(\mathbb{Z}\)xf3 \(\Delta\)e5, followed by ...\(\delta\)e6, is comfortable for Black.

15... 4b6 16.h4 \$e6 17.\$c5† Фe8

White has strengthened his centre, but the h4-pawn is weak now.



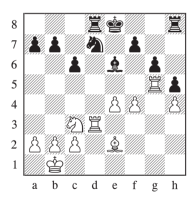
18.f4

Overprotecting the g4-square wastes an important tempo:

18.\mathbb{I}g1 \mathbb{\mathbb{I}}d8 19.\mathbb{\mathbb{I}}d3

The only way of maintaining some tension. 19... 🖒 d7 20. Åe3 Åf6 21. Åg5 Åe7 22. f4 Åxg5 23. Äxg5

After 23.hxg5 h4∓ the passed h-pawn is threatening.



Black has solved his problems completely, for example:

Followed by ... \(\mathbb{Z} \) xh4, and Black's position is already more pleasant.

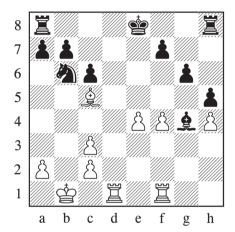
18...\grace2xc3

An important intermediate move.

18... 2g4 19. 2xg4 hxg4 20.e5 offers White the initiative, although the position remains double-edged due to the threatening g-pawn.

19.bxc3 \(\mathbb{L}\)g4

Demonstrating the second idea behind the somewhat mysterious 13...h5!?N. After the bishop exchange, the light squares in White's territory will be vulnerable.



20.罩f2 罩d8 21.罩d4

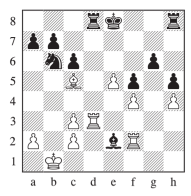
Trying to keep the tension and hoping to improve the structure.

21.\(\mathbb{Z}\)xd8 † \(\mathbb{D}\)xd8 22.\(\mathbb{L}\)d3 avoids the bishop exchange, but Black has no worries after 22...\(\mathbb{Z}\)e8, keeping an eye on the e4-pawn and taking the rook out of the dark-squared bishop's range The immediate threat is ...\(\mathbb{D}\)a4, but a slower plan, such as ...\(\mathbb{D}\)c8, ...b6 and ...\(\mathbb{D}\)d6, forcing the e-pawn to advance, is also promising.

The other way to keep the tension is: $21.\mathbb{Z}d3$ f5

Stabilizing Black's grip on the light squares. 22.e5 \(\delta\)xe2

226 4.\dot{\dot{e}}e3

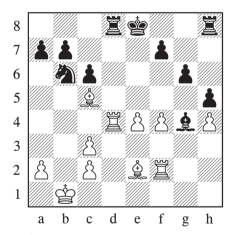


A forced concession.

The careless 23.\mathbb{\mathbb{Z}}xe2? loses material to 23...\mathbb{\mathbb{Z}}xd3 24.cxd3 \mathbb{\Omega}a4, for both 25.\mathbb{\mathbb{L}}d4 and 25.\mathbb{\mathbb{L}}b4 run into 25...c5.

23...\$xd8 24.\(\mathbb{Z}\)xe2 \(\phi\)d5

Black has a promising ending with a good knight against a bad bishop.



21...\(\mathbb{L}\)xe2

With this particular regrouping, attacking the centre with 21...f5 is less effective due to: 22.\documentum\delta d\documentum\delta

22.\(\mathbb{Z}\)xe2 \(\mathbb{Z}\)xd4 \(\mathbb{Z}\)3.cxd4 \(\mathbb{D}\)c4\(\mathbb{F}\)

 a3-f8 diagonal, ... 2d6, achieving a perfect blockade on the light squares.

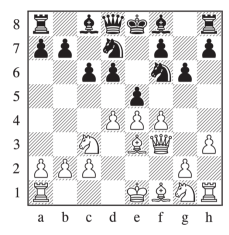
24. \$xa7

This is likely to cause additional trouble, as the bishop will be imprisoned.

24...b6! 25.c3 \$\dip d7 26.\$\dip c2 \$\dip c7\$

White would have to look for a way to sacrifice the bishop for two pawns, with only partial compensation.

B3) 7. 營f3



This aggressive move bears the seal of the great attacking player, Mamedyarov. The queen defends the slightly weakened kingside and is ready to support the attack, but it deprives the knight of its most natural way of developing.

7...b5

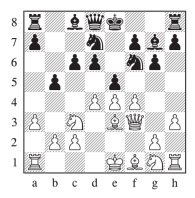
As explained below, now is a good moment to advance the b-pawn.

8.0-0-0

Stopping the b5-pawn with a2-a3 is not as effective as on the previous move:

8.a3 🙎g7N

In practice, 8...\$b7 and 8...\$e7 have been tried, but I consider it more important to prepare castling. Moreover, the queen may be deployed more actively on the queenside.

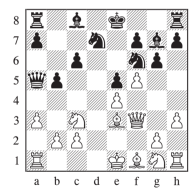


9.dxe5

One important point is that, unlike in my game with Fressinet, the central break 9.fxe5 dxe5 10.d5 causes White strategic problems after: 10...cxd5! The queen defends c7, preventing the intermediate 🖎xb5. Meanwhile Black is ready for castling, and the central pawn will not have the white queen's support. 11.exd5 a6\(\overline{+}\) Black will play ...\(\overline{b}\)b7 with active development and the better structure.

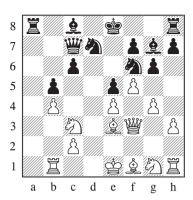
With a2-a3 having been played, 9.0–0–0 would expose the king to an attack starting with 9... ∰a5.

9...dxe5 10.f5 ₩a5 Threatening ...b4.



11.b4

Black now gets a queenside target, even though the enemy king is still in the centre. 11... ab 12.g4 a5 13. ab 13. ab 14.ax b4



14...gxf5!

Black uses his lead in development to clear up matters on the kingside.

15.\[™]xf5

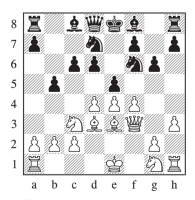
15.gxf5 freezes the kingside, offering Black a free hand to regroup: 15...罩a3 16.如ge2 黛f8 Black may continue with ...罩g8, and is not worse at all.

15.exf5 hands over the initiative in the centre: 15...e4! 16.♠xe4 0–0 With great attacking chances against the uncastled king. 15...♠c5 16.∰f3 ♠e6

Black has regrouped perfectly, taking the vital f4- and d4-squares under control.

8. \ d3

This neutral move allows Black to demonstrate his standard plan.



8...b4 9.2b1

If 9.\(\Delta\)ce2N, Black needs to delay ...exd4, as this could be answered by \(\Delta\)xd4, but the

228 4.\dot{\dot{e}}e3

character of the position does not change much after 9...\$b7.

9...exd4 10.\(\mathbb{2}\)xd4

In Van der Lende – Houben, Bussum 2011, Black should have played:

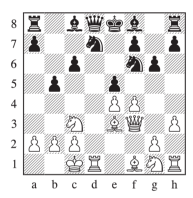
10...**\$**b7!N∓

This prepares to meet a2-a3 with ...a5, while creating the potential threat of ...c5 at the same time.

Mamedyarov chose:

8.dxe5 dxe5 9.0-0-0

This frees Black from worries regarding d4-d5.

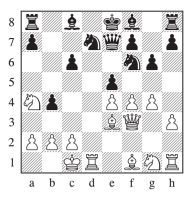


9...\modelee e7 10.g4

The other way of starting the attack, 10.f5, runs into a familiar defence: 10...gxf5 11.\(\mathbb{E}\)xf5 \(\Delta\)b6 12.\(\mathbb{E}\)f3 \(\mathbb{E}\)g8 13.g4 \(\mathbb{L}\)e6 14.g5 \(\Delta\)fd7 15.h4 b4 16.\(\Delta\)ce2 \(\Delta\)c4 17.\(\mathbb{L}\)f2 a5 Despite his kingside weaknesses, Black's attacking chances are more realistic. In case of emergency, he can evacuate the king from the centre with ...0-0-0.

10...b4 11.ᡚa4N

11. ②b1?! is too passive to be good. After 11...exf4 12. ②xf4 in Mamedyarov – Shoker, Ningbo 2011, Black had no reason to refrain from the developing 12... ②g7!N, planning ... ②e5 followed by castling, with great play on the dark squares. The point is that 13. ②d6 runs into 13... ②h6†, forcing the bishop back: 14. ②f4 ②e5 15. 业e3 ②xf4 16. 业xf4 0-0章



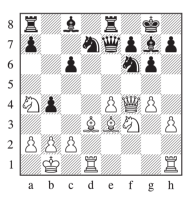
11...exf4 12.\dot\dot\xf4

Trying to combine the pressure on c5 and e5.

After 12.\(\hat{2}\)xf4 \(\Delta\)e5 13.\(\delta\)e3 \(\hat{2}\)g7 14.\(\Delta\)f3 \(\Delta\)fd7, followed by castling, Black is perfectly stable.

12... ģg7 13. ģd3 0-0 14. 包f3 罩e8 15. 空b1

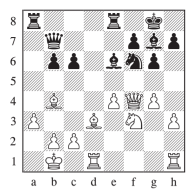
Black has completed the first part of his development, but now needs to take a radical queenside decision in order to clear the path for his bishop.



15...②b6! 16.臭c5

Relatively best, for if 16. 2c5 2fd5 17.exd5 2xd5-+ Black wins material, while after 16. 2xb6 axb6 17. 2xb6 2e6-+ Black's attack along the a-file is decisive.

16... 增b7 17. 公xb6 axb6 18. 总xb4 总e6 19.a3 White has won a pawn, but Black has completed his development harmoniously and has queenside attacking chances.

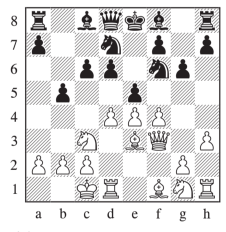


19... d7

Threatening ...c5 followed by ...b5-b4. 20. 25 2c5 21. 2xe6 2xe6 22. 2dd2

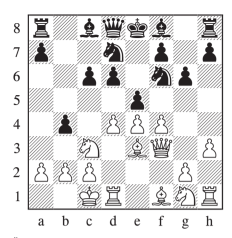
Ensuring the bishop can retreat to c3. 22...c5 23.\(\doc{1}{2}c3\)\(\delta\cong 24.\)\(\doc{1}{2}xc3\)\(\doc{1}{2}5.\)\(\delta\cong 15=\)

Black will regain the pawn, with a probable draw.



8...b4!

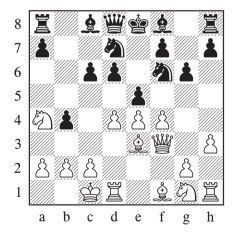
Black does not have time for half measures, as 8... \$\mathbb{\text{\text{M}}}\epsilon 7\$ runs into the familiar 9.fxe5 dxe5 10.d5! b4 (If 10...cxd5 White has a choice between 11.\$\mathbb{\text{\text{\text{\text{M}}}}\epsilon 5\$, threatening \$\mathbb{\text{\text{\text{\text{M}}}}\epsilon 5\$, or simply 11.\$\mathbb{\text{\text{\text{\text{M}}}}\epsilon 5\$. The black queen is misplaced, as in my game with Fressinet) 11.d6! This is the second difference compared to the line with 8.a3 above: the central pawn is supported by the rook.



9.2 a4N

Once again, jumping to a4 is the most consistent move.

9. 2 ce2 4 e7 10.dxe5 dxe5 11.f5 leads to a familiar situation: 11...gxf5 12.exf5 2 b7 13.g4 In Wagener – Andersen, Szeged 1994, Black's strongest continuation was 13...0–0–0N, followed by either ...c5 or ...e4, with the initiative.



9...exf4!

Black concedes the centre in a such a way as to keep the d-file closed, in order to start playing against the a4-knight.

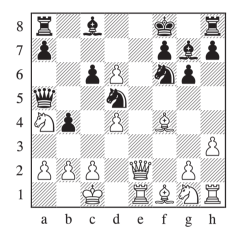
10.\(\partia\)xf4\(\mathbb{M}\)a5\11.e5

The critical continuation.

230 4.\documentseq e3

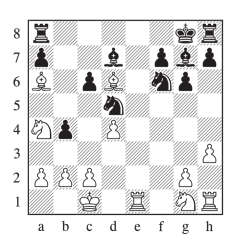
11...包d5

White's initiative has ended and he needs to find a way to save his hanging pieces.



15.d7!

Forcing the bishop to abandon control of the a6-square.



18...**②e**3!?

It is Black's turn to counterattack.

19.4 c5

19.≜xb4 ♠xg2 20.\(\mathbb{E}\)e2 ♠f4, followed by ...♠6d5, leaves the d4-pawn vulnerable and White's minor pieces poorly coordinated.

19...**\$**c8 20.g4 h5

Clearing the h7-square for the king.

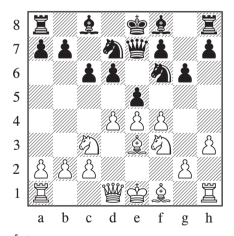
21.g5 🗹 fd5=

With complicated and fairly balanced play.

B4) 7.21f3

The most principled continuation, developing naturally and increasing the pressure in the centre.

7...₩e7



8. 臭d3

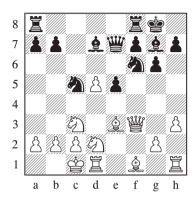
With the pawn on b7, Fressinet's idea is less dangerous, though still interesting:

8.fxe5 dxe5 9.d5N

9.dxe5 is pointless, offering Black perfect stability: 9...②xe5 10.營d4 ②fd7 11.0-0-0 \$\&\text{g}7 12.\end{g}d2 0-0 Black had an edge in Berend – Gulbas, France 2006.

9...\$\displac5!

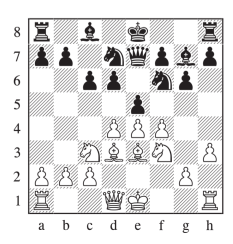
Before exchanging pawns, it is useful to force White to defend the e4-pawn.



Black only needs a few moves (... \(\)\mathbb{Z}ac8, ... \(\)\mathbb{D}e8-d6) to reach a perfect position, so White should undertake something concrete.

Black has enough material compensation for the queen and stable squares for his minor pieces. A possible regrouping is ... \(\hat{L}\)c6 and ... \(\hat{L}\)f5-d4.

8...≗g7



9.\d2

The most aggressive plan.

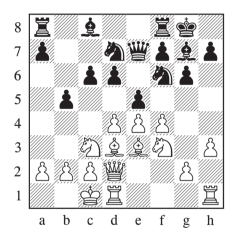
Castling kingside puts less pressure on Black: 9.0–0 0–0 10. d2 b5 11.a3 åb7 12. df2 exd4 13. dxd4 In Zeman – Necada, Czech Republic 2003, 13...a6N∓ would have left White vulnerable to ...c5.

9...0-0N

This natural move has not been played in practice, but it makes sense to remove the king from the centre before launching the b-pawn.

10.0-0-0 b5

The pressure on e4 combined with the threat of ...b4 forces White to make some concession.



11.fxe5

The most consistent continuation.

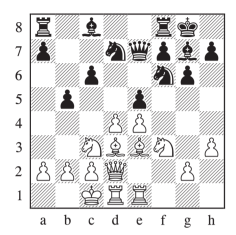
Omitting the exchange before centralizing the rook allows Black to carry out a familiar plan: 11.\(\mathbb{\mathbb{H}}\)hel exd4 12.\(\mathbb{\mathbb{L}}\)xd4 b4 13.\(\mathbb{\mathbb{L}}\)hol c5 14.\(\mathbb{\mathbb{L}}\)f2 \(\mathbb{L}\)b7\(\mathbb{T}\) Black has pressure on e4 and may soon attack b2.

11.a3 a5 fails to stop the b-pawn, resulting only in a queenside weakening.

11...dxe5 12. 图he1

232 4.**单**e3

White's development looks impressive, but his position has a hidden defect: his king is less safe than Black's. But in order to use this detail to keep the balance, Black needs to play with a certain accuracy.



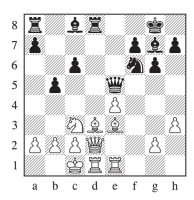
12...a6

For subtle reasons, this is the best way to prepare for the opening of the centre. Black threatens ...exd4 followed by ...c5, without committing any of his pieces. As we shall see in the lines below, this is important if White exchanges on e5.

Hoping to take advantage of the rook's opposition to the enemy queen.

13.dxe5

13...ᡚxe5 14.ᡚxe5 ∰xe5



15.\$f4 ₩e6

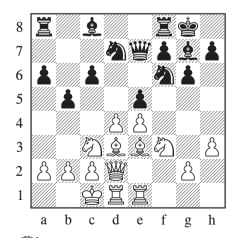
In this position, the generally desirable 15... #e7? unfortunately runs into 16.e5 followed by 17. 2g5, so Black is forced to place his queen on a less natural square.

16.⊈b1

White anticipates ...b4, but Black can now play:

16...₩e7

The position is playable for Black. To understand why the text move is now possible, see the note on 13. \$\displaystyle{D}\$b1 just below; the only difference here is that Black's pawn is still on a7.



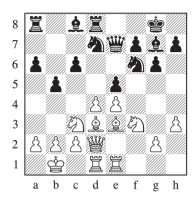
13.₩f2

Threatening 14.dxe5 ②xe5 15.\$c5.

With the bishop on c8, general exchanges on e5 are not worrying: 13.dxe5 2xe5

13.∲b1

For hidden tactical reasons, this allows: 13... \(\tilde{\pi} \) d8!

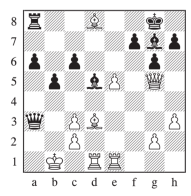


14.dxe5

If White keeps making neutral moves such as 14.g4, Black can develop his bishop with 14...\$b7.

14...②xe5 15.②xe5 營xe5 16.彙f4 營e7 17.e5 ②d5 18.②xd5

The point is that after 18.\(\hat{2}g5\) Black has 18...\(\hat{2}xc3\)†! 19.bxc3 \(\hat{2}a3\) 20.\(\hat{2}xd8\) \(\hat{2}e6\) with a winning attack: 21.\(\hat{2}g5\) Parrying the mate in two and defending the bishop. 21...\(\hat{2}xa2\)† 22.\(\hat{2}a1\)\(\hat{2}d5\)† 23.\(\hat{2}b1\)

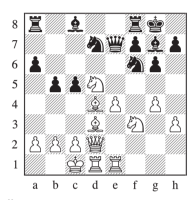


23... \(\mathbb{Z}\)a7!? (Preventing \(\hat{Q}\)e7 and making use of the extra move ... \(a7-a6\) compared to the line with \(12...\)\(\mathbb{Z}\)d8 above. It would not

13.g4

After a neutral move such as this, Black has no reason to delaying opening the centre.

13...exd4 14.\(\dag{2}\)xd4 c5 15.\(\dag{\Delta}\)d5



15...\#e6

16.2g5

16.40c7? \sum xa2 wins for Black.

With the queen on e6 Black can answer 16. 2xf6† with 16... 2xf6, as there is no fork with e4-e5.

16... d6 17. 2xf6† 2xf6 Black has at least equal play.

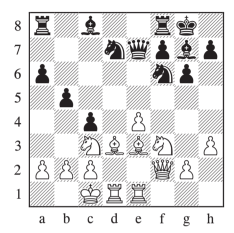
13...exd4 14.\(\partial\)xd4 c5 15.\(\partial\)e3

Black can also hold his own in the sharp position arising after: 15. 2d5 2xd5 16. 2xg7 2xg7 17.exd5 2d6 18. 2d2 Fighting against the blockade. 18...c4 19. 2e4 2b7 20. 2f3 2f6 (20... 2fe8 21. 2e4 2b6 is also good) 21. 2e4 2xe4 22. 2xe4 2ae8 23. 2d4† 2g8 With no worries for Black.

234 4.\(\dot{\pma}\)e3

15...c4

White is about to lose the initiative, so he should react before Black completes his development.



16.\(\dong{\text{\frac{1}{2}}}\) bxc4 17.e5 \(\dong{\text{\text{\frac{1}{2}}}}\) b8!

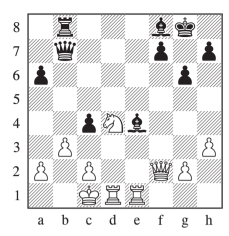
Striving for counterplay.

Holding on to the material advantage with 17... ②e8?! 18. ②d5 ∰e6 19. ∰h4 offers White a strong attack.

18.exf6 包xf6 19.鼻c5

19.\$a7 \$e6 20.\$xb8 \(\text{\texts} \) xb8 is similar.

19... \ddd b7 20.b3 \ddd f5 21.\dd d4 \de 4 22.\dd xe4 \de xe4 23.\dd xf8 \de xf8



Two strong bishops and the vulnerable white king yield Black full compensation for the exchange.

Conclusion

The modern variation with 5.h3 and 6.f4 was the focus of this chapter, aiming to reach an improved version of the Austrian Attack. It leads to vibrant play and chances for both sides. Black should be doing fine if he knows the basic rule of not exposing his b-pawn too soon with ...b7-b5.



4.\(\mathcal{e}\)e3



5.₩d2

Variation Index

1.e4 d6 2.d4 🗹 f6 3.🗘 c3 g6 4.Ձe3 c6 5.∰d2

5...**ᡚbd**7

A) 6.0-0-0	236
B) 6.f3 b5	239
B1) 7. 总h6?!	240
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A) note to 8.exf6



B3) note to 9.42h3



B6) after 11.dxe5



11...∕∑xe5!N

236 4.\dot{\dot{e}}e3

1.e4 d6 2.d4 �f6 3.�c3 g6 4.Ձe3 c6 5.∰d2 �bd7

In this section we will examine only White's attacking continuations, as 6. 2f3 2g7 usually transposes to other lines. For instance:

7.\(\delta\)d3 0\(-0\) transposes to variation B of Chapter 8.

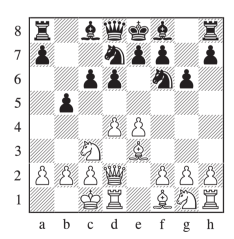
7.h3 0–0 transposes to variation A1 of Chapter 3.

7. ♣h6 does not have independent value either: 7...0–0 8.0–0–0 ∰a5 9. ₺b1 transposes to variation A of Chapter 13.

Or if 7.0–0–0 0–0 8.e5, Black achieves adequate play with: 8... \triangle g4 9.exd6 exd6 10.2g5 2c7 11.2d3 b5=

We will examine **A) 6.0–0–0** and **B) 6.f3**.

A) 6.0-0-0 b5

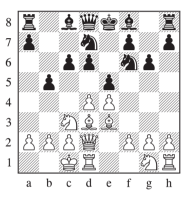


This usually transposes to variation B2 after 7.f3, but play can take an independent course if White tries to make use of his pressure along the d-file.

7.e5 7.⊈d3 This obstructs the d-file, allowing Black to play in the centre.

7...e5

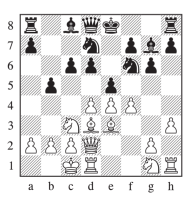
After the game, my opponent suggested 7...b4 8.②ce2 ②g4!?N, leading to interesting play after: 9.營xb4 ②xe3 10.fxe3 急h6 11.營d2 0–0 Black will continue with ...營c7, ... 三b8 and ...c5, with a lasting queenside initiative. White's attacking prospects are less clear and he has to worry permanently about his e3-pawn.



8.h3 **g**g7 9.f4?!

Trying to transpose to variation B4 of Chapter 9, but with this move order Black can manage without ... \$\mathbb{M}\$e7.

After 9. ∅f3 0–0 10.dxe5 the players abruptly agreed a draw in Kovchan – V. Onischuk, Kharkov 2011. However, continuing with 10...dxe5 would have left White short of constructive plans, while Black has good attacking chances.



9...exd4!

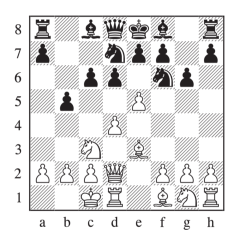
The typical way to prepare the queenside attack, taking advantage of the fact that 2x xd4 is not available.

There is little White can do against Black's simple attacking moves.

15.\@c1

The attempt to play for space with 15.c4? is refuted tactically by 15...②xe4! 16. ②xe4 ②xc4 17. 遵c1 ②e6, with a decisive attack. 15...c4 16. ②xb6 遵xb6 17. ②xc4 ②xe4 18. 遵e1 ②f2干

Black won the exchange with a continuing attack in Guerra Bastida – Marin, Andorra 2003.



7...b4!

A forced pawn sacrifice, but quite a promising one.

7...dxe5? 8.dxe5 🖄g4 9.\(\mathbb{L}\)d4 \(\mathbb{L}\)h6 10.f4

This leaves White with a crushing space advantage. Black cannot use the pin along the c1-h6 diagonal to free himself, for instance:

10... Ødxe5? loses a piece to 11.h3.

11.₾b1N

11.句f3?! f6 12.h3?! 匂gxe5 allowed Black

strong counterplay in Maros – Klein, Pardubice 1996.

11...b4 12.2a4 c5

Taking the d4-square under control. If 12... ②gxe5 13. ②xe5 ②xe5 14. ∰d4, White pins and wins the knight.

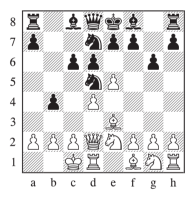
13.h3 ♠gxe5 14.≜xe5 ♠xe5 15.∰d5! Revealing the drawback of 12...c5.

15…包c6 16. 息b5 島b7 17. 夕xc5± White has overwhelming pressure.

8.exf6

There is no way back for White: 8. 2 ce2 2d5

The black knight turns into a dangerous attacking piece. Beside the positional threat of ... 2xe3, Black can consider ... 2c3 after a few preparatory moves.



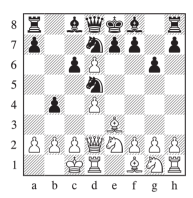
9.exd6?!

After 9.句f3 幽a5 10.堂b1 罩b8 11.堂a1 鼻g7, White cannot hold his centre any more. For instance: 12.鼻h6 包c3 13.bxc3 bxc3 14.坐xc3 坐xc3† 15.包xc3 鼻xh6 16.exd6 exd6 17.鼍e1† 堂f8 18.包e4 d5 Black has active play and the safer king.

Against 9.②f4N, Black should be willing to sacrifice a pawn for the sake of rapid development: 9...②xe3 10.豐xe3 ②h6! 11.exd6 ②f6 12.dxe7 豐xe7 13.堂b1 In view of the threat of ...②d5, this is the only way of keeping the extra pawn. 13...豐xe3 14.fxe3 ②g4 15.②gh3 0-0 16.鼍e1 ②b7

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Followed by ... If fe8 and ... Iad8. White's coordination is far from optimal, making his centre vulnerable.



9... ②7f6!N

Black should not expose the e-file while his development is incomplete. After 9...exd6?! 10. 14 White had the initiative in Sankalp – Havenga, Chalkidiki 2005.

10.dxe7

Otherwise Black could play ... \(\mathbb{U}\)xd6, with a promising position.

10...\$xe7 11.\$\displays4

This leads to disaster, but it is difficult to suggest a good alternative.

11...ᡚc3!

The long-awaited blow.

12.bxc3

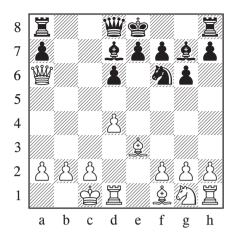
12.\(\dagger^2\) does not change much.

12...\[®]a5−+

With the exception of the king's rook, all Black's pieces are participating in the attack. This is one more case where the king's bishop is useful on its initial diagonal.

8...bxc3 9.\(\mathbb{\

Black has a clear attacking plan along the open queenside files, involving practically all his pieces. At the same time, his king will not experience any problems after castling.



12.\(\mathbb{L}\)c4

Transferring the bishop to b3 is the best defensive plan.

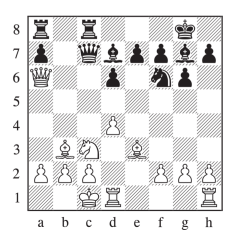
12. 空b1 0-0 13. 包f3 罩b8 14. 臭d3

At a later stage, the bishop will be exposed here, but for the time being it is useful in preventing ... 2e4 or ... \$\frac{1}{2}65\$.

Preventing ... 2g4 with 14.h3 wastes a valuable tempo: 14... 2c7 15. 2d3 2d5 16. 2d2 2c3 † 17. 2xc3 2xc3 18.b3 2fc8 Black threatens ... 2c6xf3 followed by ... 2xd4.

14... 幽c7 15.c4 閏fc8 16. 中a1 e5 17. 皇e2 如g4章 Black has a dangerous initiative.

12...0-0 13.包e2 營c7 14. \$b3 罩fc8 15.包c3



Consistently following the main plan.

The careless 15... 2g4? 16. 2d5 2d8 17. 2g5± turned the tables in L. Rojas – Castro Rojas, Buenos Aires 2005.

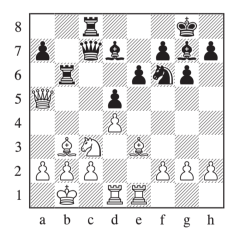
16.\hat{\mathbb{H}}he1 \hat{\mathbb{H}}b6 17.\hat{\mathbb{M}}a5

17. [™]e2 a5 is also promising for Black.

17...d5 18.фb1

18. ②xd5? exposes the king too much: 18.. ②xd5 19. 學xd5 &e6 20. 學c5 學b7 21. 學g5 (or 21. 學a5 &xb3 22.axb3 罩a6 23. 學g5 學xb3 and Black wins) 21... &xb3 22.axb3 罩xb3 Black will play ... 罩xb2 next, winning.

18...e6!



Black intends a long regrouping with皇f8,包e8-d6 and ...豐b7. White faces a protracted, joyless defence.

B) 6.f3

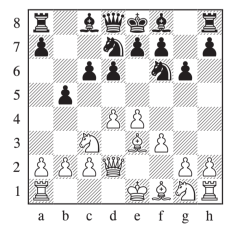
The classical way of treating the \(\hat{2}e3 \) set-up. In fact, the most common move order in the past started with 4.f3, radically preventing an early ...\(\hat{2}g4.

When I first started to play the Pirc on a regular basis, I intuitively felt that this would be

one of the most pleasant variations for Black. The system is similar to the King's Indian Sämisch Attack, but White's space advantage is more limited than in the King's Indian. The absence of immediate pawn contact allows both sides to display their best strategic skills in the long run. However, after having played numerous games against this line (most of them quite successful), I understood that White is entitled to have a similarly pleasant feeling – after all, he can combine strategic elements with attacking ideas, without the necessity of embarking on long, forced (and super-analysed) variations.

Practice has also taught me that it is essential for Black to correlate the order in which certain 'typical' moves are played with White's concrete play. More than once, I have failed to find the correct answer over the board somewhere in the move range 8-10, which is indicative of the complexity of the position in general.

6...b5



Now, more than ever, it makes sense to delay the king's bishop's development.

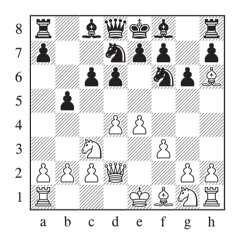
Both sides have plenty of plans at their disposal. White can consider breaking in the centre with e4-e5 or d4-d5, consolidating the centre with pieces, or launching a kingside

240 4.\(\delta\)e3

attack with h2-h4 and g2-g4. In some cases he can anticipate Black's queenside attack with a2-a4, meeting the natural ...b4 by retreating the knight and then playing c2-c3. Black's thematic pawn moves are ...b4, ...c5, ...e5 or, less typically, ...d5. Many times, either ...a5 or ...a6 is an important complement to the main plan.

We will examine **B1**) **7.26h6?!**, **B2**) **7.0–0–0**, **B3**) **7.a**4, **B4**) **7.2d**3, **B5**) **7.d**5, **B6**) **7.h4** and finally the main line **B7**) **7.g**4.

B1) 7. & h6?!



This rare move loses a tempo compared to similar lines in which Black plays ... \(\frac{1}{2}g7. \)

7...b4 8.2 d1

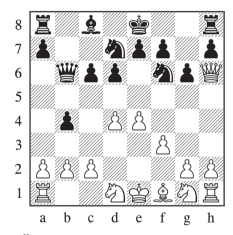
The most flexible answer.

In the absence of central tension created by ...e5, the c5-square is not an issue, making 8.2a4 somewhat pointless: 8...2xh6 9.2xh6 2b6 10.2xb6 2xb6 11.0-0-0 a5 12.2b1 2xb6 Black is better developed and his attack, based on ...a4 followed by either ...a3 or ...b3, has clear shape. If necessary, he can evacuate the king from the centre by castling queenside, but for the time being there is no danger around.

8.②ce2 places the knight too far from the c4-square: 8...逸xh6 9.營xh6 營a5 10.②h3N (10.營d2 0–0 11.②f4 置b8 was also good for Black in Rosser — Dempster, email 2011) 10...c5 11.d5 逸a6 12.②f2 置c8 13.②g3 c4平 Black has seized an annoying queenside space advantage.

8...\$xh6

If White has no real chances for an attack, it is always good to force the queen to leave the centre.



10.₩d2

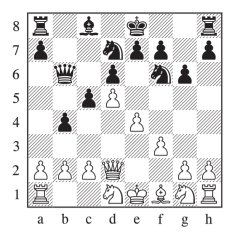
We can see that White has only lost time. 10. 2e2 does not solve the problem of the d4-pawn because of 10... 2a6, which more or less forces the queen's retreat anyway.

10...c5 11.d5

The most consistent move, taking space and trying to keep the position blocked in order to gain time to complete his development.

11.c3 bxc3 12.bxc3 cxd4 13.cxd4 e5 offers Black excellent play on the dark squares.

Or 11. 2e2 a5 12. 2e3 \(\hat{2}\)a6 with active play for Black.



Form this position, London – Molner, Parsippany 2006, continued 11...a5, with reasonable play. Personally, I would be keen to challenge White's space advantage as soon as possible.

11...e6!?N

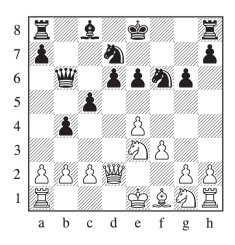
Another way to implement the same idea is 11...0–0!?N 12.\(\Delta\)e3 \(\Delta\)e5, followed by ...e6.

12.dxe6

White is not interested in being landed with a weak pawn on d5, of course.

12...fxe6 13.2 e3

Taking measures against ...d5. 13.a3 0–0 14.axb4 cxb4 15. ∅e3 would be met by 15...∅e5, followed by ...a5-a4.



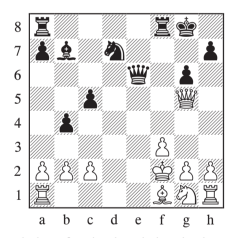
13...d5!

Black's superior development entitles him to follow his plan, even at the cost of a pawn.

14.exd5 exd5 15. 2xd5 2xd5 16. 2xd5 2b7 17. 25

It is essential to prevent Black from castling queenside as 17.營d2 0-0-0 18.0-0-0 总f6 offers him a strong initiative along the central files: 19.營e1 罩xd1† 20.營xd1 罩d8 21.營e1 營a5 22.彙c4 (White cannot send his queen on an active mission with 22.營e6† 党c7 23.營xf6, because this would leave the king completely undefended: 23...b3! Black threatens ...營e1 mate, as well as ...bxa2 winning.) 22...彙d5 23.彙xd5 ②xd5 24.党b1 ②e3∓ Black wins the queen on the next move.

17...₩e6† 18.Фf2 0-0

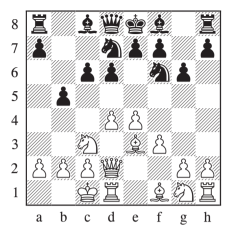


Black is far ahead with his development, and threatens to complete his mobilization with ... \(\mathbb{Z}\) ae8 and ... \(\mathbb{D}\)e5. White's main hopes are connected with the black king's somewhat exposed position.

19.\(\mathbb{E}\)e1 \(\mathbb{E}\)xa2 20.\(\mathbb{E}\)e7 \(\mathbb{E}\)f7 21.\(\mathbb{E}\)xf7 \(\mathbb{E}\)xf7

Black has regained the pawn and has at least an equal game. In the endgame, his queenside majority, with the a-pawn as a dangerous candidate for promotion, may be telling. 242 4.**总**e3



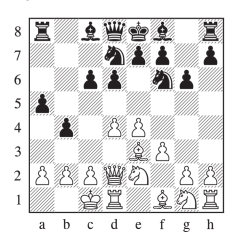


This may look as if it is committing the king too early, but Black's attack does not develop quickly enough to put the white king in immediate danger. Black needs to make some progress with his development and take measures against the central breaks, as White's pressure along the d-file could become threatening.

7...b4 8.€ ce2

Since the c5-square is not an issue, $8.\triangle a4$ only helps Black to speed up his attack: 8... $\triangle a5$ 9.b3 $\triangle b6$ 10.a3 $\triangle xa4$ 11.axb4 $\triangle c7$ 12.bxa4 a5 13.b5 In Baars – Menten, email 2005, 13...cxb5N 14. $\triangle xb5\dagger \triangle d7$ would have given Black good attacking chances, as pointed out by Chernin.

8...a5



9.g4

With his development incomplete, White should refrain from premature aggressiveness in the centre based on:

9.e5?

White's main opening idea is to keep the e4-pawn well defended, but now he is rushing forward with it, without any support from the pieces.

9...\d2d5 10.exd6 e6!

Keeping the e-file closed.

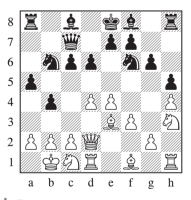
11.h4 ᡚ7b6 12.ᡚg3 f5!∓

Black had a safe central blockade in Golubev – Chernin, Eupen 1995, and White's minor pieces were restricted. Black could soon continue the queenside attack at his leisure.

9.\$b1 \$\tilde{\D}\$b6 10.\$\tilde{\D}\$c1

This regrouping is too slow to be dangerous. Besides, the knight is rather ineffective as a defending piece, since it fails to protect the most vulnerable spot in the position – the b2-square.

10...\bulletc7 11.h4 h5 12.\bullethA



12...**\$**g7

Black should not give his bishop away with 12... 2xh3 13. 2xh3 2g7 14. 2d3 2b8 15. 2c2. In Matikozian – Casella, Burbank 2004, this had two negative consequences. First of all, Black's thematic ... c5 would weaken the light squares, allowing 2b5†. And secondly, if Black castles then g2-g4

followed by \(\frac{1}{2}g5 \) will question his entire kingside stability.

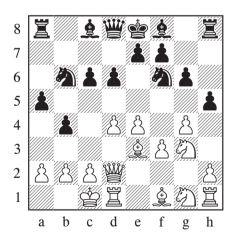
13.🗓g5

The knight stands nicely here, but it takes an important square away from the bishop. 13...0-0 14.曾行 閏b8 15.皇d3 ②a4 16.②e2 c5 Black had a strong initiative in Pinol Fulgoni – Raeber, Switzerland 2003.

9...ᡚb6 10.ᡚg3

Blocking the f-pawn with 10. ②f4 makes little sense: 10...h5 11.g5 ②fd7 12. ②g2 d5 The same plan as in the main line. 13. ②g2 d6 14.f4 In Wei Chenpeng – Hess, Chalkidiki 2003, Black should have played 14...dxe4N 15. ③xe4 ②d5 16. ②f3 a4, with a stable kingside and a promising queenside initiative.

10...h5!Radically crossing White's plans.



11.g5

Once again the central break 11.e5? is not justified positionally: 11...\(\Delta\) fd5 12.gxh5 \(\Delta\)xe3 13.\(\mathbb{U}\)xe3 \(\Delta\)h6 14.f4 \(\Delta\)d5\(\pi\) Black regains the pawn, with the initiative on the dark squares.

White does not have time to unblock the kingside after: 11.gxh5 \triangle xh5 12. \triangle xh5 Ξ xh5 13.h4 \triangle g7 14. \triangle d3 (a necessary waste of time, since the desirable 14. \triangle e2 allows 14... \triangle c4 \mp) 14...c5 15.dxc5 dxc5 16. \triangle b5 \dagger \triangle d7 \mp Black has the more compact structure and a threatening queenside space advantage.

11...包fd7 12.h4

More or less forced, in order to ensure the stability of the knight on g3.

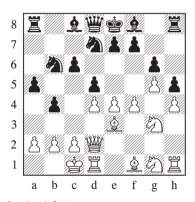
12...d5!?

For a 100% Pirc player, this may not be an easy move to find, but Chernin is also a French specialist. By switching from a dark-squared to a light-squared strategy, he aims to block the kingside position, in order to retain his chances on the other wing intact.

13.\d3

13.f4!?

As pointed out by Chernin, this was the only chance to keep the kingside open. However, the ensuing tactics hold just as much danger for White as for Black, as we will see.

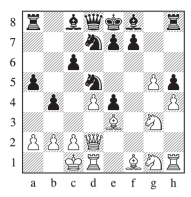


13...dxe4 14.f5N

If 14. 2xe4, as in Baratosi – L. Marin, Arad 2016, then Black should play: 14... 2d5!N 15. 2f3 2g7 Black's king will be entirely safe after castling, while dark clouds will gather over his rival soon.

244 4.\(\delta\)e3

14...gxf5 15.@xf5 @d5 16.@g3



17...\$\frac{1}{2}7f6!

Based on a small tactical trick and threatening ... 294, this is even stronger than Chernin's 16... 27b6 17. 2xe4 2f5 18. 23 2g6=.

17.鼻f4

After 17.gxf6? ②xe3 Black wins, as the knight is taboo due to … ②h6.

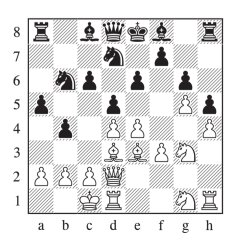
17. 2b1? loses the bishop to 17... 2g4 18. 2f4 e3.

17...a4

Black has a dangerous initiative.

13...e6!

Black is rock-solid on the kingside and takes full advantage of not having moved his king's bishop, which will be quite active on its original diagonal.



Controlling the e4- and c4-squares and opening the c-file, but this does not cause Black any inconvenience.

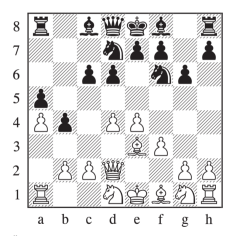
19...ዿੈd6 20.Øge2 Øb6∓

Black has the more flexible pawn structure and the safer king position. These elements more than compensated for White's space advantage in Tolnai – Chernin, Austria 1994.

B3) 7.a4

Even though ...b4 is part of Black's global plan, some may think that provoking it at such an early stage could bring White some benefit. And yet the last move not only weakens the queenside slightly, but also wastes an important tempo.

7...b4 8.2 d1 a5



9.2h3

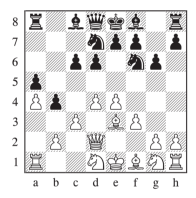
A golden rule of the Benoni Sämisch says that a premature ... \(\bar{D}\) bd7 should always be answered with \(\bar{D}\) h3-f2, as it offers White harmonious development with minimal time expenditure, yielding him an opening advantage. But in the more flexible King's Indian and the Pirc, where Black has a choice

between several ways of attacking the centre, this way of developing the knight is not always effective.

If White intends to develop his knight to e2, he needs to obstruct the d-file with 9.\(\dd{2}\)d3, after which 9...e5 10.\(\delta\)e2 \(\dd{2}\)g7 offers Black easy play.

9.c3

This does not contribute to White's development, allowing Black to ignore the threat to the b4-pawn and react in the centre.



9...e5!N 10.cxb4

10.dxe5 dxe5 defends the b4-pawn, showing that delaying the bishop's development was useful.

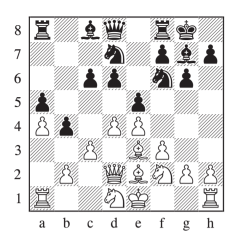
10...exd4 11.\(\documen*\)xd4 axb4 12.\(\documen*\)xb4

Otherwise Black has no problems at all. 12...d5 13.\(\mathbb{m}\)c3 \(\mathbb{m}\)b8 14.\(\mathbb{m}\)xc6 \(\dagge\)b4\(\dagge\) 15.\(\dagge\)c3 0-0

Black has a huge lead in development, outweighing the missing pawns.

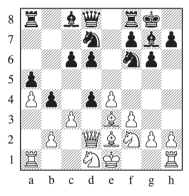
9... g7 10. hf2 0-0 11. e2 e5 12.c3

With no knight controlling d4, White was facing the threat of ...exd4 followed by ...c5, and therefore he needs to consolidate his central pawn.



12...bxc3

This is safe enough but, if it can be justified dynamically, I tend to avoid releasing the queenside tension so easily. From this point of view, Black can consider the more ambitious: 12...exd4!?N



13.\(\pmax\)xd4

After 13.cxd4 c5 (planning ...cxd4 followed by ... 2c5 with queenside pressure) 14.d5 2b6, Black has a comfortable Benoni set-up as White's knights are far from the c4-square.

13...≌e8

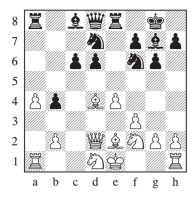
Controlling the e5-square in order to play ...d5 without fearing e4-e5.

14.cxb4

14.0–0 d5 15.exd5 ∅xd5 offers Black superior central activity.

14...axb4

246 4.**总**e3



15.0 - 0

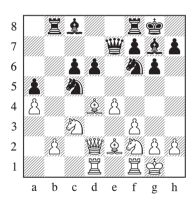
15.\(\mathbb{U}\)xb4 runs into: 15...\(\bar{Q}\)xe4! 16.\(\mathbb{L}\)xg7 (16.\(\bar{Q}\)xe4? c5\(\pi\)) 16...c5 17.\(\mathbb{U}\)a3 \(\bar{Q}\)xf2 18.\(\bar{Q}\)xf2 \(\bar{Q}\)xg7\(\pi\) Black's structure is better, while the white king's situation is aggravated by the weakness of the dark squares.

15...c5 16.\(\dot{\\delta}\)e3 d5 17.exd5 \(\beta\)e5\(\frac{\pi}{\pi}\)

Black will regain the pawn soon, with an active position.

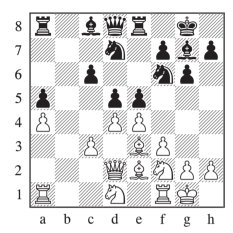
13.bxc3

Later, another Georgiev deviated against the same opponent with 13.0xc3, but without success: 13...\(\mathbb{E}\)bb 8 14.\(\mathbb{E}\)d1 exd4 15.\(\mathbb{L}\)xd4 \(\mathbb{E}\)e7 16.0\(-0\)0c5



13... Ze8 14.0-0 d5

The position is almost symmetrical, but there is plenty of play left, as both sides need to find good squares for one minor piece each – the d1-knight and the c8-bishop.



15.dxe5 \(\mathbb{Z}\)xe5!N

Better than 15... 2xe5 16.f4, with a slight initiative for White in Ki. Georgiev – Torre, Leningrad 1987.

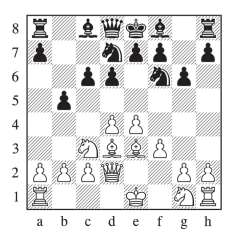
16.\\daggeddd \mathbb{\mathbb{G}}d4 \mathbb{\mathbb{G}}e8

16... \square 6!?=, as suggested by Georgiev, is also good.

17.exd5 ②xd5=

With no problems at all for Black.

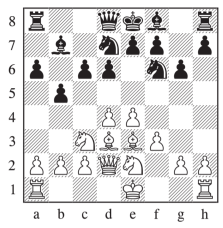
B4) 7. \(\mathcal{2}\)d3



This solid move removes the pressure along the d-file, allowing Black to prepare his pawn breaks at his leisure.

7...ዿb7 8.ᡚge2 a6

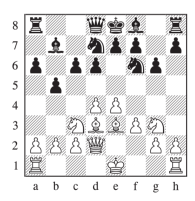
Preparing ...c5.



9.2d1

A cautious move, planning to meet ...c5 with c2-c3. But the knight retreat makes ...e5 stronger.

9. 2g3 does not offer the knight any active possibilities:

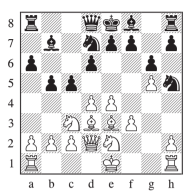


9...h5!? Not only creating the possibility of ...h4 but also preventing \$\delta\$h6. (9...c5N is also good.) 10.a3 \$\delta\$g7 11.\textsup d1 \$\textsup c7\$ 12.0-0 c5 13.dxc5 \$\delta\$xc5 Black had an excellent version of the Sicilian Dragon in Braylovsky – Ibragimov, New York 2002.

9.g4

White intends g4-g5 followed by 2g3, but does not force Black to deviate from his plans:

9...c5N 10.g5 **②**h5



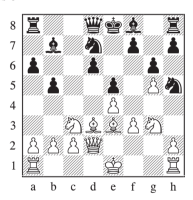
11.42g3

11.dxc5 is an obvious concession, activating Black's knight: 11...\(\Delta\xc5\) 12.\(\Delta\gamma\)g3 \(\Delta\xc3\)g3 \(\Delta\xc3\)g3 13.hxg3 \(\Delta\gamma\)g7 14.0-0-0 \(\Delta\activa\)gas Black's queenside activity compensates for the weakness of the h7-pawn. 15.\(\Delta\xc5\) \(\Delta\xc3\) This is safest. 16.bxc3 dxc5=

11...cxd4 12.\(\mathbb{2}\)xd4 e5!

Preparing the next move.

13.**≜**e3



13... � f4 14. ≜xf4 exf4 15. ₩xf4 h6

Black has excellent play on the dark squares, compensating for the missing pawn.

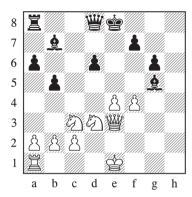
16.h4

16.gxh6 is met by 16... \triangle c5 \mp , defending the d6-pawn and preparing ...2xh6.

248 4.\(\delta\ext{e}3\)

16...hxg5 17.hxg5 \(\mathbb{Z}\text{xh1} \† 18.\(\Delta\text{xh1} \) \(\delta\text{e}7 \)
Preventing 0-0-0.

19. \$\tilde{\Omega}\$f2 \$\tilde{\Omega}\$e5 20. \$\tilde{\W}\$e3 \$\tilde{\Dmathbb{L}}\$xg5 21. \$f4 \$\tilde{\Omega}\$xd3 † 22. \$\tilde{\Omega}\$xd3



22...\$f6

Threatening to spoil the queenside structure with ...2xc3. It is better to keep the check from h4 in reserve, as after 22...2h4† 23.2d2 the king overprotects c3, clearing the path for the rook at the same time.

23.e5 dxe5 24.@xe5

After 24.fxe5 $\$ g5 25. $\$ f4 $\$ c8 \mp both kings are in the centre, but White's is obviously more exposed.

24...∲f8 25.\daggedd \dagged e8

Black has two strong bishops and a safe king. An important point is that the knight check fails:

9.a4

This prevents the planned ...c5, but causes some problems in connection with White's plan of castling queenside.

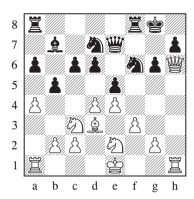
9...**\$**g7

9...b4? 10. Ød1 ± turns ...a6 into a mere loss of time.

10.\$h6

White plays for the attack, but the exchange of the dark-squared bishops favours Black from a strategic point of view.

10...0-0 11.h4 e5 12.鼻xg7 垃xg7 13.h5 營e7 14.hxg6 fxg6 15.營h6† 垃g8



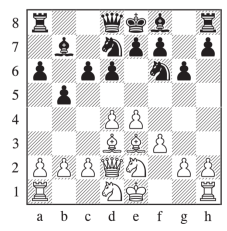
16.dxe5

Avoiding 16.0–0–0 exd4 17. 2xd4 c5 followed by ...c4, winning a piece.

16...dxe5 17.0–0–0 ②c5 18. ∰g5 \(\) ae8
Black has regrouped perfectly and is ready to take over the initiative.

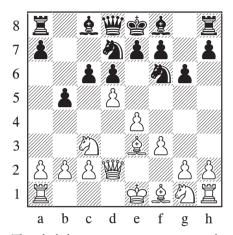
19.axb5?

This adds to the king's existing problems. 19...axb5 20. 2g3 2e6 21. 44 2f4 22. 2f1 2a8 Black had a winning counterattack in Mithrakanth – Marin, Calcutta 1997.



Both sides have equal claims over the centre. The position was complicated but basically equal in Hecht – Forintos, Siegen (ol) 1970.

B5) 7.d5

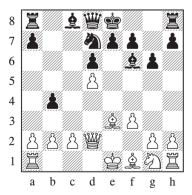


This slightly premature attempt at exploiting the relative weakness of the b5-pawn is the third most popular continuation, but a rare guest in grandmaster games. White is not well enough developed to take over the initiative by such simple means.

7...cxd5 8. 2xd5

The most consistent move.

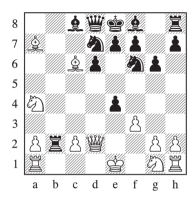
8.exd5?! leads to a strategically pleasant position for Black: 8...b4 9.∅e4 \(\delta\)g7 10.∅xf6† \(\delta\)xf6∓



And now 11. Wxb4?! \(\mathbb{E}\) b8, followed by ... \(\mathbb{E}\) xb2, would make matters even worse for White.

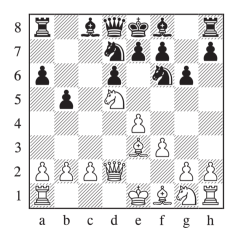
If 8. 2xb5 a6 9. 2c3 dxe4, White has nothing to compensate for his damaged central structure.

8. \(\delta xb5 \) is the start of another unsuccessful adventure: 8...dxe4 9. \(\delta c6 \) \(\delta b8 \) 10. \(\delta xa7 \) \(\delta xb2 \) 11. \(\delta a4 \)



It may look as if White's minor pieces have invaded the enemy queenside, but they are poorly coordinated. 11... 27 Probably the best among many promising moves. 12. 2xb2 2xc6−+ Black had overwhelming compensation for the exchange in Capo − Wolff, Adelaide 1988.

8...a6



9.a4

The best attempt to develop some initiative.

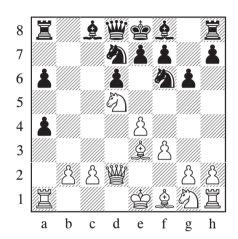
9. \$\mathbb{\m

250 4.\(\delta\ext{e}3\)

10... ②f6 11.a4 b4 12. 營d2 (12. 營xb4 ②xd5 13. 營d4 ②xe3—+ is hopeless for White) 12... 營a5 13. 总c4 总b7 14. 呂d1 兔g7 15. ②e2 營xa4 White had no compensation for the lost pawn in Durao — Marin, Benasque 1997.

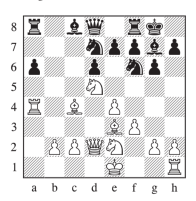
9...bxa4

Slightly spoiling the queenside structure, but opening the b-file for counterplay and forcing the enemy rook onto an exposed square.



10.2 xf6†

Refraining from this exchange offers Black additional possibilities for counterplay: 10.\(\mathbb{Z}\)xa4\(\dx\)g7\ 11.\(\dx\)c4\ 0-0\ 12.\(\dagge\)e2



12...②xd5!

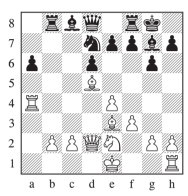
The other knight remaining on d7 will enable ... 2b6 or ... 2c5.

13. \$xd5

White fails to maintain his space advantage after 13.exd5 \triangle b6 14. \square b4 \triangle xc4 15. \square xc4 e6 \square , opening the position for the strong bishops.

13...**¤b**8

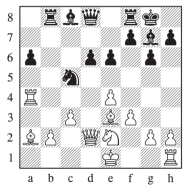
Suddenly White experiences serious queenside problems, mainly due to his delay in development.



14.\bar{\pi}b4

14.b4 weakens the c4-square chronically: 14...心b6 15.畳a5 營c7 16.0–0 In Metz – Huisl, Doernigheim 1974, Black should have exploited his better structure with 16...心xd5!N 17.exd5 營c4平.

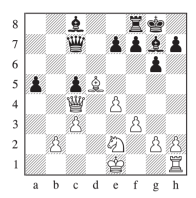
14.c3 weakens the d3-square, allowing a small trick in one line: 14...e6 15.\(\mathbb{2}\)a2 \(\inftig)c5



The point is that 16. a3 loses to 16... axb2!, so White has to play 16. b4 when 16... a8元 followed by ...a5, endangers the white rook. 14... axb4 15. axb4 ac7 16.c3 a5 17. ac4 ac5 Threatening ... a6.

18.b4? fails to defend the vulnerable diagonal: 18...axb4 19.cxb4 \&a6 20.b5 \\dot\delta a5\\dot\-+

18...dxc5



Structurally, White's position looks great, but his king is in the centre and the d5-bishop is exposed.

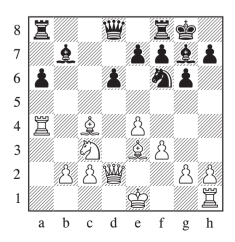
White has managed to keep the blockade on the c4-square, but he cannot save his b-pawn:

22...≌b8 23.b3 ₩b6∓

Grove – K. Schmidt, Helsingor 2015.

10...②xf6 11.\(\mathbb{Z}\)xa4\(\mathbb{L}\)g7 12.\(\mathbb{L}\)c4\(\mathbb{L}\)b7 13.\(\mathbb{D}\)e2 0−0 14.\(\mathbb{D}\)c3

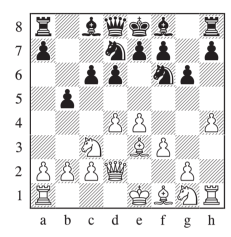
White seems to be getting active, but Black's central counterplay arrives just in time.



14...e6! 15.0–0 d5 16.exd5 ②xd5 17.\(\hat{\text}\)xd5 \(\hat{\text}\)xd5 \(\hat{\text}\)xd5 \(\hat{\text}\)xd5 \(\hat{\text}\)xd5 19.\(\hat{\text}\)xd5 exd5 20.\(\hat{\text}\)d4 \(\hat{\text}\)ab8

½-½ Anjuhin – Nouro, Finland 2006.

B6) 7.h4



This flexible move creates two main positional threats: g2-g4 and \(\mathbb{2}\)h6. Its main drawback is that Black can parry them with one stroke.

7...h5!

Half measures do not help.

If 7... £g7 8. £h6 £xh6 9. #xh6 White gains a useful tempo (h2-h4) over variation B1.

7...\displace b6 8.g4 reaches a position which we avoid in variation B7.

8.4 h3

The knight is heading for the inviting g5-square. If Black reacts accurately, it will fail to create serious threats but, as revealed below, there are hidden dangers along the way.

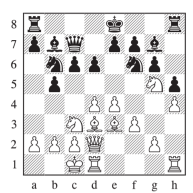
8...**£g**7!

Since the kingside is safe now, Black should castle as soon as possible, leaving queenside play for later and avoiding the dangers connected with e4-e5.

252 4.\(\delta\)e3

I am not ashamed to show how I learned at my own expense that delaying castling is an unfortunate idea:

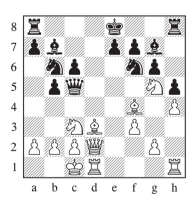
8... \$\mathread{\matroad{\mathread{\matroad{\matroad{\matroad{\matroad{\matroad{\matroad{\matroa



12.e5 dxe5?!

12...b4 is somewhat better, but Black would still face problems after 13.∅e2.

13.dxe5 \bigwig xe5 14.\bigglef4 \bigwig c5



As pointed out by Aagaard, in Brunello – Marin, Edinburgh (blitz) 2007, White could have won with:

15.②e6!!N fxe6 16.臯xg6† 查f8 17.d8† ②e8 18.臯b8!! 臯h6† 19.查b1 查g7 20.臯xe8+–

The bishops' infiltration on the back rank is impressive.

9.包g5 0-0 10.臭d3

Played in the spirit of my blitz game above.

10.0–0–0 avoids the main line plan based on ...e5, but offers Black a clear queenside target: 10...心b6 11.总d3 營c7 12.罩dg1 White prepares g2-g4 slowly. In Kr. Georgiev – Grigorov, Bulgaria 1984, Black should have started his attack with 12...b4N 13.心e2 c5, with at least equal chances.

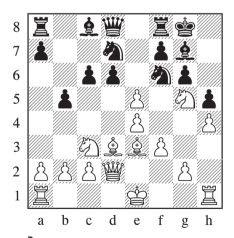
Castling short after advancing the h-pawn is not very consistent: 10.\(\hat{2}\)e2 \(\bar{2}\)c7 11.0-0 \(\hat{2}\)b7 12.\(\hat{2}\)d1 e5 13.\(\hat{2}\)f2 a6 14.\(\bar{2}\)fd1 \(\bar{2}\)ad8 15.a4 d5 Black had equalized comfortably in Galego – McNab, Manila (ol) 1992.

10...e5!

Since White has no pressure on the d-file at all, this is the best way of preventing any tactical problems based on e4-e5.

11.dxe5

If 11.0–0–0, Black can start his typical counterplay with: 11...exd4 12.\(\hat{\(\delta\)}\)xd4 b4 13.\(\delta\)e2 c5 14.\(\hat{\(\delta\)}\)f2 \(\delta\)e5=

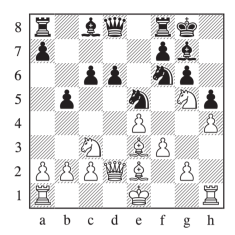


11...**②**xe5!N

Stronger than 11...dxe5? as played in Kocwin – I. Belov, Katowice 1993, when White can stabilize the queenside in his favour with 12.a4!N±. Compare this with the similar situation that we avoided in Chapter 3 (see Nunn – Gelfand on page 76).

12.\\mathecape{2}e2

Wisely clearing the d-file before Black's attack gets started, since 12.0–0–0?! b4 13.₺a4 ₩a5 14.b3 ₺fd7, followed by ...₺b6, offers Black a strong initiative.



12...∮e8!

Black can afford such a seemingly passive move only because White has wasted time with his bishop.

The important point is that after 12...營e7 13.0–0–0 置d8, the pin of the d6-pawn restricts Black's counterplay. For instance, after 14. 空b1 ②c4 15. ②xc4 bxc4 16. ②d4 置b8 17. 空a1, the generally desirable 17...c5? drops a pawn to 18. ③xc5!+–.

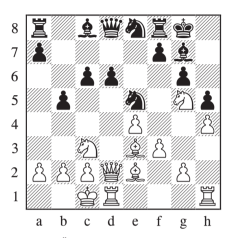
After the text move, White can no longer prevent Black's counterplay, and the knight will return to f6 later, after Black has made considerable queenside progress.

13.0-0-0

The most principled continuation, but also a risky one.

13.0-0 allows: 13...f6 14.包h3 彙xh3! The effect of the rook being missing from h1. 15.gxh3 f5 Black has good counterplay.

Black has excellent play after: 13.a4 b4 14.\(\Delta\)d1 \(\Delta\)a5 15.0-0 d5!? 16.exd5 \(\Delta\)d6! Recycling the knight with a strong initiative. 17.dxc6 \(\Delta\)d8 18.c7 \(\Delta\)xc7 19.\(\Delta\)xb4 \(\Delta\)xc2 White's extra pawn is not too relevant while his pieces are badly placed.



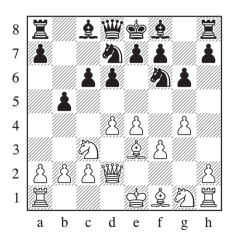
13...b4 14.\(\Delta\)b1

14. ②a4 creates the usual problems with the knight: 14...營a5 15.b3 ②d7 16. ②b1 ②b6 17. ②b2 ②c3 Followed by ...d5, with the initiative.

14...\adjustable a5 15.a3 c5

Black has excellent attacking chances.

B7) 7.g4



254 4.\(\delta\)e3

This is by far the most popular line and surely the critical one with this Sämisch Attack move order. White starts a massive pawn attack aimed at gaining space and causing Black coordination problems. He will decide later where to castle, how to develop his king's knight and whether or not to include a2-a4, which illustrates this line's maximum flexibility.

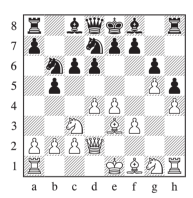
7...**£g**7!

Now is a good moment to continue kingside development.

During my initial long years as a Pirc player, I mainly relied on the widely approved:

7... 40 b6 8.h4 h5 9.g5 40 fd7

Abstractly, Black's idea is perfectly logical, as both his knights are developed naturally.



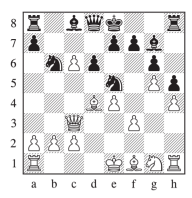
10.d5!

However, this takes full advantage of the bishop not being on g7, as Black cannot solve the queenside problems by the usual means, for instance:

10...∮e5

10...b4 11.dxc6 bxc3 12.∰xc3 ∅e5 13.Ձd4 Ձg7 transposes.

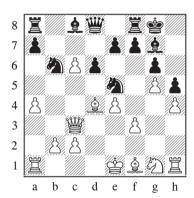
11. 2d4 b4 12.dxc6 bxc3 13. 2xc3 2g7 13... 2c7 14.a4!, as in Tuomainen – V. Onischuk, Stockholm 2016, is similar.



14.a4!!

A fantastic move, not only creating the potential threat of a4-a5 but also, more importantly, depriving the knight of the a4-square.

After 14.f4 2a4 15. 2a3 2a5† 16.b4 2c7 17. 2a4 2d3†! 18. 2ad3 2ad4, the strong Pirc bishop offers Black enough counterplay. 14...0–0



15.f4!

The most accurate move order.

If 15.a5 \(\tilde{O}\)bd7 16.f4? \(\tilde{O}\)c5 17.fxe5 \(\tilde{O}\)xe4 18.\(\tilde{\text{W}}\)e3 dxe5, then Black is much better. In this line, White can improve with 16.cxd7 \(\tilde{\text{x}}\)d7, but then the need to prevent ...\(\tilde{\text{Z}}\)c8 forces 17.\(\tilde{\text{2}}\)a6, when 17...\(\tilde{\text{L}}\)c8 is liable to lead to a repetition of moves.

15...\dot\dot\c7 16.fxe5 dxe5 17.\dot\dot\e82e3

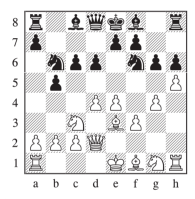
Black's lead in development does not provide full compensation for the far advanced (and extra) c6-pawn, for instance:

17...\$e6 18.a5N

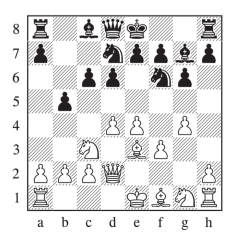
18.₺f3 罩fd8 19.₺d2 罩d6 20.a5 ₺d5!? 21.exd5 &xd5 22.罩g1 罩xc6 was unclear in Sabadell i Ximenes – Garcia Rodriguez, email 2010.

18...වc8 19.වf3 වd6 20.වd2 Followed by b2-b4.

After 7... 5b6 8.h4, I also examined the occasionally played 8...h6. Even though my long 'negotiations' with the engines regarding its evaluation ended successfully, I did not manage to convince myself that I would be glad to play this with Black after the untested but logical 9.h5N.



After both 9...g5 and 9...gxh5, I felt that something was definitely missing from the opening's usual beauty.

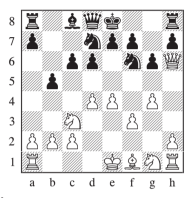


8.h4

The consistent continuation of the attack.

8.\$h6 \$xh6 9.\dot\dot\xh6

This gains a tempo compared to line B1, but the merits of g2-g4 are unclear. In this kind of position, White usually plays h2-h4-h5 without involving his g-pawn, while the weakening of the f4-square plays into Black's hands.

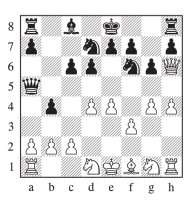


9... ₩a5 10.h4N

10. ∰d2 does not pose any problems: 10... ♣b7 11.h4 h6 12. ♠h3 b4 13. ♠d1 c5 Black had taken the initiative in Delbaere – M. Gurevich, Brussels 1995.

10...b4 11.2d1

After 11. ②ce2 c5 12.d5 ②e5 13.h5 ဩg8! 14.hxg6 hxg6∓, Black plans a perfect blockade with ...g5, and if 15.g5?! ②h5−+ then White's queen can return to play only by means of an insufficient exchange sacrifice with ဩxh5.



256 4.\(\delta\)e3

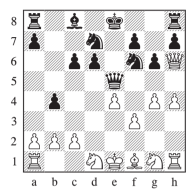
11...e5!

With most of his pieces on the back rank, White cannot maintain stability in the centre.

12.dxe5

12. \dd d5 \ blows White's centre apart.

12...\[™]xe5



13.₩g5

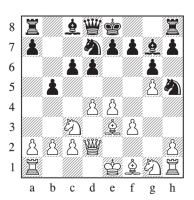
The consistent 13.h5? runs into 13...g5-+, threatening to trap the queen with ... ②g8, and if 14. 豐g7 罩g8 15. 豐h6, then Black wins with either 15... ②xe4 16.fxe4 豐xe4† 17. ②e2 豐xh1 or simply 15...d5.

13...₩g3† 14.ᡚf2 h5 15.gxh5 ᡚxh5∓

Black has stopped the attack, while retaining the better structure.

8.g5

This pawn thrust is an important alternative. 8...♦h5

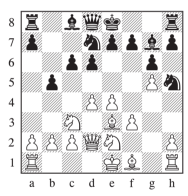


9.2 ge2

White hopes to provoke a knight exchange on g3, yielding him lasting pressure against the backward h7-pawn.

Using the other knight for this purpose leaves the kingside underdeveloped. After 9. © ce2 there are two possibilities:

- a) If Black uses the same plan as in the main line with 9...e5 10. 2g3 2f4, as in Wallace Lindgren, Stockholm 2015, White can play 11.0–0–0N±, for if 11... 2xg5 then 12. 2h3!.
- b) Instead, Black should focus on the weakened queenside: 9...②b6 10.②g3 ②xg3 11.hxg3 ②d7 12.\(\ext{Zh}\)4 f5 13.\(\ext{Wh}\)2 \(\ext{Wc7}\) 14.\(\ext{Zxh}\)7 0-0-0 15.0-0-0 White's extra pawn is not too relevant for the moment, as he cannot create a passer. Black can start his attack with 15...fxe4N (15...\(\ext{Yb}\)8 was a bit too slow in Atlas Nijboer, Fuegen 2006) 16.fxe4 c5, for if 17.dxc5 then 17...\(\ext{Ya}\)4 18.c3 b4 and White is in trouble.

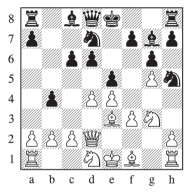


9...b4 10.2d1 e5 11.2g3

If 11. 2f2, as in Arbakov – Karasev, Leningrad 1971, Black gets strong counterplay on the dark squares with: 11...exd4N 12. 2xd4 c5 13. 2b5 0–0 14.c3 2e5 15. 2e2 2b6 16. 2xd6 bxc3 An interesting tactical moment. 17. bxc3 (17. 2xb6 cxb2! and Black wins) 17... 2xf3†! Black regains an important pawn. If 18. 2xf3 there is nothing wrong with 18... 2xb5+,

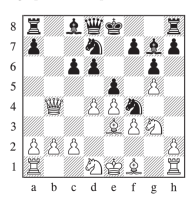
but even stronger is 18... 2xc3†!, overloading the knight and winning.

Against 11.d5, as in S. Bojkovic – Zakharov, Vrnjacka Banja 1963, 11...c5N is the simplest. Black plans ...0–0 followed by ...f6, while 12.₺g3 ₺f4 13.₺xf4 exf4 14.₩xf4 0–0∓ offers Black the usual overwhelming Sämisch King's Indian compensation due to his strong bishop.



11...∮f4 12.\\xb4

Clearing the path for the monster on g7 is dangerous: 12.\(\hat{2}\)xf4 exf4 13.\(\hat{2}\)xf4 \(\hat{2}\)xd4 14.\(\hat{2}\)xd6 \(\hat{2}\)e5 15.\(\hat{2}\)d2 \(\hat{2}\)c5 16.\(\hat{2}\)xd8† \(\hat{2}\)xd8 The e5-bishop dominates the position and several white pawns are weak. The immediate threat is ...\(\hat{2}\)f4, regaining the pawn. 17.\(\hat{2}\)c4 \(\hat{2}\)e6 18.\(\hat{2}\)xe6 \(\hat{2}\)xe6 19.\(\hat{2}\)e2 \(\hat{2}\)c7 Black threatens ...h6, soon regaining the h2-pawn. 20.a3!? a5 21.axb4 axb4 22.\(\hat{2}\)xa8 \(\hat{2}\)xa8 \(\hat{2}\)xa8 \(\hat{2}\)a1 Black has at least enough play for the pawn.



In E. Sveshnikov – V. Sveshnikov (!), Bratto 2013, the best way to defend the d6-pawn was:

12...d5!N

Taking full advantage of Black's superior mobilization.

13.h4

Defending the g5-pawn.

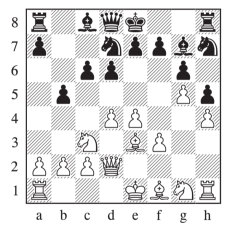
13...₩c7 14.₩d2 42e6∓

White's position is hanging and it is hard to see how he will bring his king to safety.

8...h5 9.g5

9.gxh5?! is pointless, as after 9... 4xh5 White has no obvious way of unblocking the kingside.

9...**∮**h7



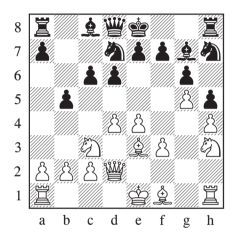
For many years I have lived with the impression that retreating with the knight to h7 leaves Black with insufficient counterattacking potential, even though lifelong Pirc specialist Predrag Nikolic played like this under slightly different circumstances. Recently, I discovered that Colin McNab has frequently played this concrete variation.

Freezing the kingside is a major achievement for Black, as White's main way to make progress on this wing is by sacrificing a piece on h5, a plan which is not easy to carry out and has double-edged consequences. In order to ensure 258 4.\(\delta\ext{e}3\)

the knight's successful recycling via f8-e6 Black needs to adopt Chernin's plan from variation B2, based on ...d6-d5. Sometimes the knight may replace its colleague on d7, and in a few cases it can support a counterattack based on ...f6.

In practice White has tried four main continuations: B71) 10. (2) h3, B72) 10. (2) ge2, B73) 10. f4 and B74) 10. a4.

B71) 10. 包h3



As we know, this is a typical way to develop the knight in the Sämisch schemes, but in this line it is somewhat slow, allowing Black to castle before carrying out his global regrouping.

10...0-0

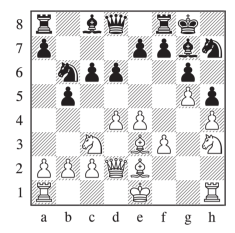
The following game is a perfect illustration of Black's possible problems if active queenside operations are started with his king's knight out of play: 10...a6 11. ②f2 ③c7 12. ②c2 0-0 13.f4 b4 14. ②a4 c5 15.0-0-0 cxd4 16. ③xd4 e5 17.fxe5 ②xe5 18. ②b6 ⑤b8 19. ②d5± White had achieved complete domination in Ciocaltea – D. Gurevich, Beersheba 1982.

11. ge2N

Preparing kingside castling looks sensible.

After 11.0–0–0 Øb6 12.Øf4 b4 13.Øb1 a5, Black's attack was progressing smoothly in V. Ivanov – A. Larsen, email 2008.

11...**包b**6

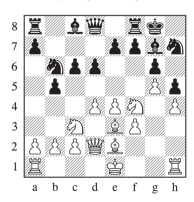


12.9f2

The most natural move.

12. 2 f4

Taking measures against Black's planned ...d5, but exposing the knight to ...e5.



12...\\degreen c7 13.b3

Preparing ©d3.

13.0–0 e5 forces the knight to retreat to a passive position: 14.②g2 罩e8 15.f4 b4 16.②d1 exd4 17.逸xd4 逸xd4† 18.營xd4 c5 19.營d3 逸b7 20.逸f3 ②f8 21.f5 Preventing ...②e6 but weakening the e5-square. 21...c4

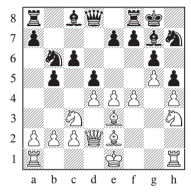
22. ∰d4 ∰c5 Black plans ... ②fd7-e5, with at least equal chances.

13...e5 14.dxe5 dxe5 15.₺d3 \d3=

Black will soon achieve an optimal regrouping with ... \$\int\text{0}f8-e6\$, targeting the important f4- and d4-squares.

With the knight on h3, advancing the f-pawn is not too effective:

12.f4 d5



Threatening to win a pawn or simply get control over the light squares with ...b4 and ...dxe4.

13.e5

White is not well enough prepared for 13.f5 b4 14.②d1 dxe4 15.fxg6 fxg6 16.②f4 急f5 17.營xb4 e6年, followed by ...單f7 and ...②f8, or possibly ...②d5. Black has a solid position, while White faces problems defending his centre and finding a safe location for his king.

13...②c4 14.₩c1

After 14. 2xc4 bxc4 15. 2f2 2f5, Black can continue with ... 2c8, ... 2d8, and ... 2f8, and then either ... 2c6 or ... 2d7 followed by ... e6 and ... 2f8. Black has perfect stability on the light squares, with prospects of also undermining the dark squares with ... c5.

14...≌e8

Since White's central pawns are blocked on dark squares, it makes no sense to exchange the e3-bishop unless this guarantees the undermining of the centre with ...c5 and maybe ...f6. The text move clears the knight's path to e6.

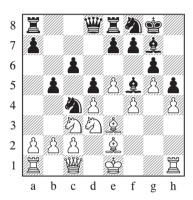
15.9f2

The knight is not easy to expel from c4, for if 15.\(\doc{1}{2}\)f8 16.b3? then 16...\(\doc{1}{2}\)a5+− exploits the hanging knight on c3.

15...9f8 16.9d3

The only way to make use of this knight. 16.\(\delta\)d3 c5\(\frac{1}{2}\) is excellent for Black.

16...\$f5

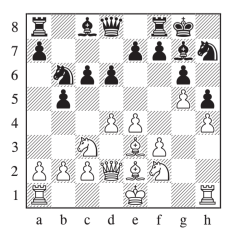


17. 臭f2

If 17. 2c5, Black has a pleasant choice between the simple 17... 2e6 and winning a pawn with 17... 2xe3 18. 2xc2, although the latter may offer White some compensation along the c-file.

17...€De6

Black has comfortable play.



260 4.\(\delta\)e3

12...a5!?

Since White's plan develops slowly, Black can afford to spend time on such prophylactic moves, too. The main idea is that after a later ...b4 the b-pawn is defended, allowing Black to react immediately in the centre.

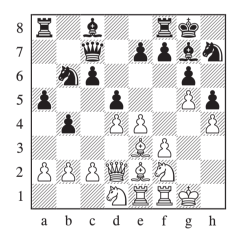
However, there is nothing wrong with 12... ≝e8 or 12...d5, of course.

13.0-0 d5 14.\ae1

The most natural way of keeping the tension.

14.exd5 b4 15. ②ce4 ②xd5 offers Black easy play, while if 14. ②d3? e5∓ White's centre is hanging.

14...b4 15.42cd1 \(\mathbb{G} \) cd1 \(\mathbb{G} \) c7

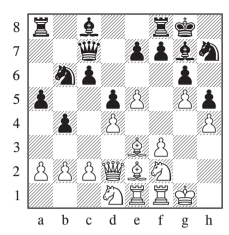


16.e5

The safest way of preventing ... \mathbb{\mathbb{H}}g3\dagger, though it doesn't threaten Black at all.

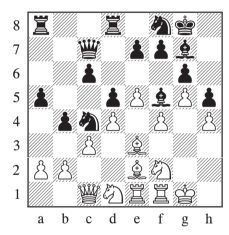
16.\(\hat{L}\)f4 runs into 16...e5 17.\(\hat{L}\)g3 dxe4 18.fxe4 \(\hat{L}\)d8!, unpinning the e5-pawn and putting White's centre in trouble.

The consistency of Black's global plan is revealed after the neutral 16. \(\Delta\)g2 dxe4 17.fxe4 \(\Bar{2}\)d8 18.c3 \(\Delta\)f8, followed by ...\(\Delta\)e6 with unbearable pressure on d4.



Better than 16... Ze8, since it supports a central break with ... c5.

17.f4 ②c4 18.\deltac1 ②f8 19.c3 &f5



Black has a promising position. Here are a few illustrative lines:

20.cxb4

20.b3 2a3 threatens ... 2c2.

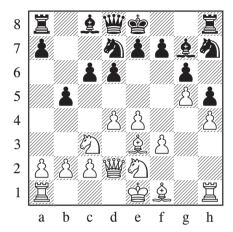
20... De6 21. \$xc4

21.b3 ②xe3! A justified exchange, since the pawn on d4 has lost its natural support from the c-pawn. 22. ※xe3 axb4 White faces problems with his d4- and a2-pawns.

21...dxc4 22.\\xx4 axb4\\xx4

Black has more than enough compensation for the pawn.

B72) 10. ②ge2



This seems a less natural way to develop the knight, as it stands in the bishop's way, but it has more poison than night be expected. The hidden plan is to meet ...d5 with e4-e5, followed by placing the knights on g3 and f4 and playing 🖾 xh5. This can prove dangerous if Black castles hurriedly, but he has a better move order.

10...**മ**b6 11.b3

White's main plan includes \(\delta g2\), so he needs to defend the c4-square.

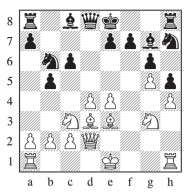
11.₺f4 0–0 12.åe2 transposes to the note on 12.₺f4 in variation B71 above.

11. 2g3 d5 12. 2d3 dxe4

The text ensures White cannot maintain the integrity of his centre.

Black can also play more speculatively with 12...0–0, with the permanent threat of 2c4, trading the knight for one of the enemy bishops.

13.fxe4



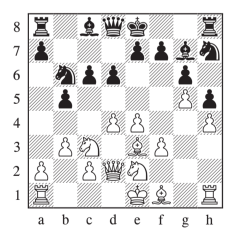
13...\$xd4

This works out well tactically, though 13... \(\delta\)g4 (preventing 0-0-0) is also playable, when White's problems in the centre persist. 14.\(\delta\)xb5 \(\delta\)xc3 15.\(\delta\)xc6† \(\delta\)d7 16.\(\delta\)xd7† \(\delta\)xd7 17.\(\delta\)xc3 \(\delta\)c4

Black will regain the pawn on b2 with at least equality, since defending the pawn lands White in trouble:

18.\dot\c1?! 0-0 19.b3 \delta\e5 20.\ddf4 f6\darkar

Black has more than enough play for the pawn.



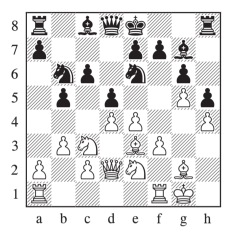
11...d5!N

The following line illustrates White's hidden idea: 11...a5 12.皇g2 d5 (12...a4 was played in Radulov – Milev, Sofia 1963, but it is too slow) 13.0–0 0–0 14.包g3 營c7 15.e5 e6 16.②ce2 罩d8 17.②f4 White will play ②fxh5 with a dangerous attack.

262 4.**总**e3

12.臭g2 包f8 13.0-0 包e6

Due to his somewhat inflexible development, White will soon need to take a decision in the centre.

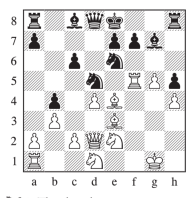


14.a4

This requires the highest accuracy from Black.

14. \(\mathbb{Z}\) ad1 aims to prepare \(\Delta\) g3 by overprotecting the d4-pawn, but it leaves the c3-knight short of good squares: 14...b4 15. \(\Delta\) b1 a5=

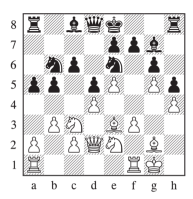
The attack starting with 14.f4 is not frightening: 14...b4 15. 2d1 dxe4 16. 2xe4 2d5 17.f5 gxf5 18. 2xf5



18... 句f8! The knight improves its position with gain of time. 19. 單f2 句g6 Black has regrouped perfectly.

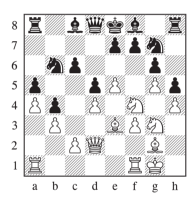
Blocking the centre is not dangerous before Black has castled:

14.e5 a5



15.42g3

15.f4 takes the f4-square away from the knights and is easily parried with 15...\$\displace2 \displace3 \displace7 18. \displace5 f4



18...e6!

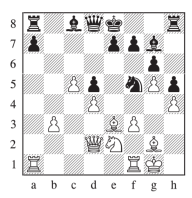
The bishop has to content itself with the f1-a6 diagonal, because after 18...\$\overline{0}f5 19.\overline{0}xf5 \&\preceq\$xf5 20.e6! fxe6 21.\overline{0}h3 Black would have serious problems defending the e6- and g6-pawns.

19.ऄd3 &a6 20.ॼfc1 ऄd7 21.c3 bxc3 22.∰xc3 ॼc8 23.&f1 &e7=

Followed by ...0–0.

Black can neutralize White's initiative after: 14.exd5 ②xd5 15.②xd5 cxd5 16.a4 ②c7 17.axb5 ②xb5 18.c4 ②d6 19.c5 ②f5

The knight has finally reached a dream square.



20.\(\dagger\)f2 0\(-0\) 21.b4 \(\dagger\)d7 22.\(\dagger\)c3 a6

Black plans to stabilize with ...\$\documenter{2}c6 or ...e6, followed by ...\$\documenter{2}b8-b7 and ...\$\documenter{2}fd8.

23.\2\d5?!

This runs into some trouble:

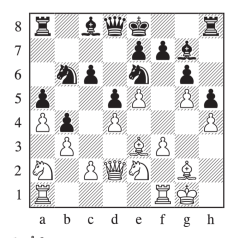
23...\$c6

Simpler than 23...\$\dot\ 5 24.f4, when White obtains compensation for the exchange.

24.₺b6 ₺xd4∓

Black has eliminated an important pawn, retaining a strong centralized position. The a8-rook is taboo due to ... \cancel{G} xf3 † , winning the queen.

14...b4 15.2 a2 a5 16.e5



16...\geqf8

The safest plan, clearing the g7-square for the knight, though 16...0–0 is also possible: 17.c3 bxc3 18. 2axc3 (18. 2xc3?! 2a6 19. 2fe1 c5 lets Black seize the initiative) 18...2a6 19.f4 f5 20.exf6 exf6 21.f5 gxf5 22.g6 White certainly has compensation for the pawn, but possibly not enough for an advantage.

Once again, Black needs to overprotecting the e6-square, because 18...\$b7 19.\$h3 \$\tilde{\Omega}g7\$ 20.e6! offers White too much play.

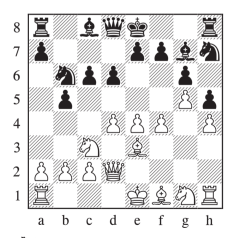
19. 2ac1 2g7 20. 2d3 e6 21. 2fc1 \$\,\partial e7

Black has completed his minor-piece regrouping and will continue with ...0–0, ... 27 and ... 2fb8, with entirely satisfactory play.

B73) 10.f4

White prepares to develop the knight in the most active way, but weakens the e4-square earlier than in the previous lines, adding force to the thematic break ...d6-d5.

10...**包**b6



11.2 f3 0-0

Although ... 2c4 forms part of Black's plan, forcing 2xc4 and thus weakening the light squares (including e4), Black should wait until

264 4.\(\delta\)e3

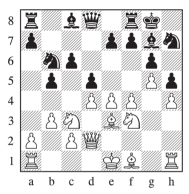
White develops his bishop in order to gain a tempo.

12.\(\partial\)d3

White can prevent the knight jump with: 12.b3

However, advancing pawns on both wings uses up a considerable amount of time.

12...d5

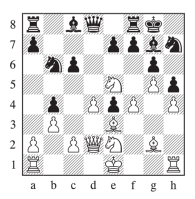


13. **違g**2

After the weakening of the a1-h8 diagonal, 13.\(\hat{2}\)d3 causes White problems in the centre: 13...\(\hat{b4}\) 14.\(\hat{D}\)e2 \(\hat{2}\)g4 15.0-0 c5 Black has strong counterplay. If 16.dxc5?! \(\hat{2}\)xa1 17.cxb6 axb6 18.\(\hat{Z}\)xa1 \(\hat{2}\)xf3 19.exd5 \(\hat{Z}\)xd5\(\hat{\Pi}\), Black is not only an exchange up, but is also likely to be first to create threats along one of the long diagonals, despite the absence of the g7-bishop.

13...b4 14.2 e2 dxe4 15.2 e5

In Swan – McNab, Hawick 1995, Black should have played:



15...\$f5!N

Continuing with development and defending the pawn.

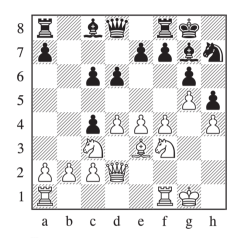
16.4g3 ₩c7 17.\$xe4

If 17. \(\mathbb{\mathbb{m}}\)xb4 \(\Delta\)d5 18. \(\mathbb{\mathbb{m}}\)d2 f6 19. \(\Delta\)xf5 gxf5\(\pi\) then White loses stability, since 20. \(\Delta\)g6 leaves the knight caged after 20... \(\mathbb{m}\)fd8.

17...\$xe4 18.\$\tilde{\Omega}\text{xe4} \tilde{\Omega}\d5=

Black enjoys perfect stability and can regroup with the familiar ... \$\mathbb{E}\$fd8 and ... \$\mathbb{D}\$f8.

12...Øc4 13.\(\hat{2}\)xc4 bxc4 14.0-0



14... \Ze8!?N

Preparing ... 4 f8-e6.

There is no need to rush in with 14...d5, since this allows White some central activity: 15.\$\Delta\$e5 dxe4 16.\$\Delta\$xe4 \$\Bar{\text{@}}\$d5 17.\$\Delta\$c3 \$\Bar{\text{@}}\$e6 In Norwood – McNab, Eastbourne 1990, White could have obtained attacking chances with 18.f5!N gxf5 19.\$\Delta\$e2.

15.₩e2

Going straight for the c4-pawn seems like a critical try, so I have taken it as my main line.

White has several other plausible moves; I have analysed a) 15.\(\mathbb{I}\)f2, b) 15.\(\mathbb{Q}\)e2, c) 15.b3 and d) 15.f5.

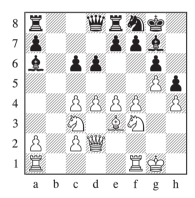
- a) Mechanically concentrating forces on the kingside does not produce the desired effect: 15.\mathbb{I}f2 \&\Delta f8 16.f5 gxf5 17.\mathbb{I}af1 \&\Delta g6 and Black has regrouped perfectly.
- b) 15. 2e2 \$\dagger\$h3 16. \$\bar{\pi}\$f2 \$\dagger\$f8 17. \$\dagger\$g3 d5 18. \$f5 dxe4 19. \$\frac{fxg6}{2}\$ \$\dagger\$xg6 20. \$\dagger\$xe4 \$\bar{\pi}\$d7 is likewise a fine regrouping for Black, giving him much the safer king.

c) 15.b3

This pursues the aim of winning the c4-pawn, since 15...cxb3 16.axb3 would improve White's structure. Just as in the main line, however, Black can ignore the threat.

15...分f8! 16.bxc4 臭a6

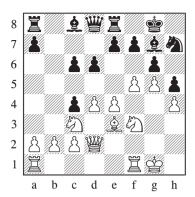
Black regains the pawn, obtaining a wonderful diagonal for his bishop. Stubbornly defending c4 would only cause White trouble, for instance:



17. 增d3 d5 18. exd5 cxd5 19. ②xd5 罩c8 Black wins at least an exchange.
20. ②d2 罩xc4 21. ②xc4 營xd5 22. ②b6 This last trick is fated to fail.
22... 營b7 23. ②c4 營c8 The knight is lost.

d) 15.f5

White is not well enough prepared for this attacking thrust.



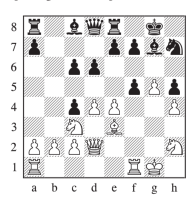
15...gxf5!

Obtaining the g6-square for a minor piece is more relevant than the slight kingside weakening.

16.包h2

The most consistent move order, since 16.\(\mathbb{\ma

If 16.exf5 &xf5, Black will continue with ... &g6, strengthening his kingside and completing his development.

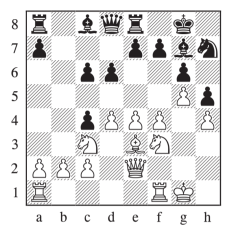


16...e6!

266 4.\(\delta\)e3

Helping the knight join the attack with 16...fxe4 17. 2xe4 would make little sense. 17. 2e2 5f8 18. 2xh5 5g6

White's attack is stuck and Black has improved his coordination. He could continue with ...c5, meeting dxc5 with ...\$\dots\$b7, starting a counterattack along the weakened diagonal.



15...包f8!

Reckoning that when White takes the offered pawn, it will leave the white king exposed.

16.₩xc4 ₩d7

Not the only good move, but the most straightforward one. Black defends the c6-pawn, threatening not only the obvious ... \$\mathbb{M} g4\dagger\$, but also ... a5 followed by ... \dagger a6.

17.₩e2

After 17. 空f2 a5 18. 罩g1 臭a6 19. 豐a4 罩eb8 20. 豐a3 罩b4, Black's pressure across the whole board provides ample compensation for the pawn.

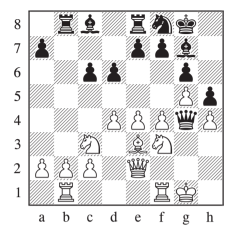
17...罩b8!

As revealed later, inserting this move and White's answer greatly helps Black.

18.\ab1

18.b3 c5, followed by either …\\$b7 or …\\$e6, causes White additional trouble.

18...**₩g4**†



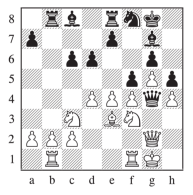
19.\$\dag{\phi}f2

Hoping to expel the queen with \\ \mathbb{\textsq} \, g1.

19.₩g2

This natural move meets an aggressive response:

19...f5!

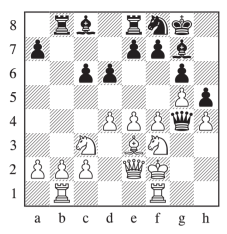


20.gxf6

After 20.e5 De6, Black regains the pawn, for instance: 21. Dh2 Dxf4 22. Dxg4 fxg4 23. Lxf3 Lf5= White cannot save the c2-pawn, because 25. Lf2? Lb4 shatters the centre. The intermediate 17... Lb8! is fully justified in this line.

20...exf6 21.罩fe1 d5 22.e5 单f5 23.罩e2 勾e6 Black has more than enough compensation

for the pawn.



19...ᡚe6 20.₩d2

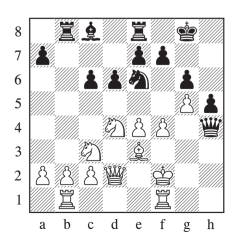
20.\(\mathbb{Z}\)g1 allows 20...\(\mathbb{L}\)\(\mathbb{X}\)rf4\(\overline{\overline{\pi}}\).

20...\$xd4!

Black's perfect coordination and the exposed enemy king make such tactical blows possible.

21.2 xd4

After 21.\(\hat{\textsty}\)xd4 \(\hat{\textsty}\)xf4, Black threatens ...\(\hat{\textsty}\)a6 and ...c5 to tighten the net around the king: 22.\(\hat{\textsty}\)h1 c5 23.\(\hat{\textsty}\)bg1 \(\hat{\textsty}\)h3\(\dagger\$ 24.\(\hat{\textsty}\)xh3 \(\hat{\textsty}\)xh3 \(\hat{\textsty}\)xh3 \(\hat{\textsty}\)xh3 \(\hat{\textsty}\)xh3 \(\hat{\textsty}\)xh3 the second time that the rook has proved useful on the b-file. The material balance is about even, but White's structure is weak and his king exposed.



22.**⊈**g1

White has to accept a draw by perpetual.

22. 堂g2 ②xd4 23. এxd4 息h3† 24. 堂g1 營g3† 25. 堂h1 鬼xf1 26. 思xf1 思xb2〒 leads to a familiar situation.

The same goes for 22. \$\ddot\delta 2 \ddot\delta 23. \$\ddot\delta 5 \ddot\delta 43. \$\ddot\delta 5 \ddot\delta 45 \ddot\delta

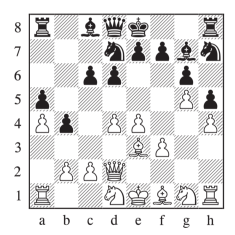
22...**₩g**3†

Draw.

B74) 10.a4

In many lines Black willingly plays ... b5-b4, so provoking it at such an early stage, when Black has not yet defined his intentions in the centre, is not the best use of a tempo.

10...b4 11.2 d1 a5



12.c3

The logical sequel to the previous operation.

12.单d3

After this neutral move, Black can modify his plan:

12...e5!?N

Even though he uses a different pawn than usual to undermine the centre, Black's main

268 4.**单e**3

plan remains recycling his knight with \$\overline{2}\$168-e6.

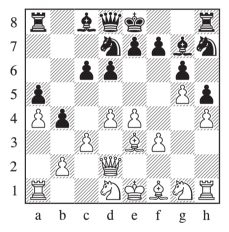
12...d5 13.e5 ②b6 is not so good when White can defend the c4-square: 14.b3 ②f8 15.c3 bxc3 16.營xc3 氢d7 17.②e2± gave White an edge in Ciocaltea – Vujakovic, Zagreb 1979.

13. 2 exd4 14. 2 xd4

14. 黛xd4 does not force the immediate bishop exchange, as after 14... ②e5 the knight enjoys some stability in the centre: 15. 豐e3 0-0 16. ②f2 罩e8 17.0-0-0 ②f8 Black has decent play.

14...\$b7 15.\$f2 0-0 16.0-0 \$\times 5 17.\$c4 \$\textrm{\text{E}e8}\$ 18.c3 bxc3 19.bxc3 \$\times 68\$

Followed by ... 166 and possibly ... 165, with no worries for Black at all.



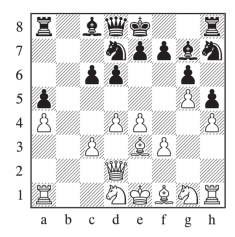
12...bxc3!N

Even though this looks like a concession, the exchange of pawns weakens the c4-square, allowing Black to carry out his main plan under favourable circumstances.

The apparently more consistent 12... 置b8 actually wastes a tempo: 13. 总d3 e5 14. f4 bxc3 15. bxc3 exd4 16. 总xd4 0-0 17. 包f3 包c5 18. 总xc5 dxc5 In David – McNab, Debrecen 1992, White should have played 19. e5 N±, restricting the g7-bishop and planning the invasion of the f6-square.

13.bxc3

13.♠xc3 \(\frac{1}{2}\) be offers Black play along the befile



13...d5!

Preparing the knight jump to b6 then c4.

14.e5

14.\(\frac{1}{2}\)d3 can be met by 14...e5, solving all the opening problems.

14...\(\tilde{D}\) hf8 15.\(\tilde{\tilde{Q}}\) d3 \(\tilde{D}\) b6 16.\(\tilde{D}\) e2 \(\tilde{D}\) c4 17.\(\tilde{\tilde{Q}}\) xc4 dxc4 18.\(\tilde{D}\) g3 \(\tilde{D}\) e6=

Black has a comfortable version of the familiar structure.

Conclusion

The Sämisch Attack, combining \(\frac{1}{2}\)e3 with f2-f3, leads to a heavy strategic battle with many possible tactical twists. Black's main task is keeping his knight play fluent, an issue best illustrated by the approach I recommend in line B7, where the knight retreats to the h7-square, but may later re-emerge with ...\(\frac{1}{2}\)f8-e6.



Various 4th Moves



Fianchetto System

Variation Index

1.e4 d6 2.d4 🖺 f6 3. 🖺 c3 g6 4.g3 🚊 g7 5. 🚊 g2 0–0 6. 🖺 ge2

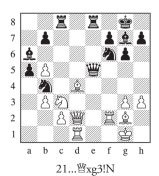
6...e5

A) 7.0-0 c6 8.a4 a5	271
A1) 9.\(\delta\gegregordantage\)	271
A2) 9.b3	272
B) 7.h3 c6	274
B1) 8.0-0	274
B2) 8.a4 a5 9.0–0 ∅a6 10.ዿe3 ∅b4 11.∰d2 ዿe6	279
B21) 12.f4	281
B22) 12.≌ad1 &c4 13.b3 &a6 14.≌fe1 \cong c7	283
B221) 15.∳c1	284
B222) 15.f4	286
B223) 15.g4	290

B21) note to 13.\alpha f2



B21) after 21.\(\mathbr{L}\)d4



B222) note to 19.e5!?



21...≌c8N

1.e4 d6 2.d4 \$\hat{2}\$ f6 3.\$\hat{2}\$ c3 g6 4.g3

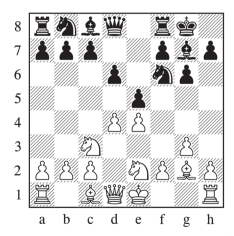
This solid variation involves a similar approach to that of the Classical System. White does not put immediate pressure on the centre, but hopes that natural development will offer him a long-term edge.

The system involves a slower development than the Classical, since White has spent two tempos on developing his king's bishop, but on the other hand the e4-pawn is safely defended, thus neutralizing the attempts at counterplay based on ...exd4 and ...\(\mathbb{H}\)e8.

4...\$g7 5.\$g2 0-0 6.\$\tilde{2}\$ ge2

The seemingly more active 6. 263, which transposes to variation B of Chapter 4, has the drawback of allowing a pin to be created by 6... 294. The text move avoids this problem but creates a new one: Black can start fighting for central space unhindered.

6...e5

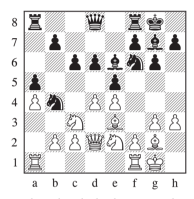


Plans based on ...c5, starting with 6... 2a6 or 6... 2bd7, have enjoyed temporary bursts of popularity, but I find the immediate break in the centre the most logical.

During my long years as a Pirc player, I have always met the fianchetto system with the plan examined in this chapter. Black has several alternatives along the way, but

I do not see any reason to deviate from my favourite plan. Black will play 7...c6, threatening to expand with ...b5. After the logical a2-a4, Black has a fluent developing plan: ...a5, ...心a6-b4,兔e6-c4, ...營c7 and晋ad8.

In order to get a better understanding of the way I have organized the analytical material, it is important to know that the following main tabiya is examined in line B2, and all its subsequent branches.



Even though Black does not threaten to break in the centre before completing his development, White cannot fully enjoy his space advantage, since his e2-knight is passive, restricting the mobility of the major pieces at the same time. Activating the knight is essential but also time-consuming, usually allowing Black to obtain counterplay in one way or another.

All the lines I examine in the first part of the chapter are early White attempts to gain some benefit from omitting h2-h3 or a2-a4. While a small delay in playing the former usually leads to a transposition, refraining from the latter generally offers Black excellent play after ...b5.

Returning to the position after 6...e5, since Black is not yet threatening a queenside expansion, White has a choice between A) 7.0–0 and B) 7.h3.

A) 7.0-0

White keeps developing without paying attention to the g4-square. Since Black's set-up suggested in variation B is flexible and consists of a long series of moves, I do not see any reason to deviate from it. I believe that White will have to play h2-h3 at some later point anyway, thereby transposing to the main lines.

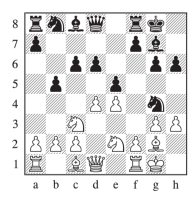
7...c6

The attempt to punish the omission of h2-h3 with 7... ac6 leads to a slight problem: 8.dxe5 (White is forced to release the tension since 8.\(\frac{1}{2}\)e3 runs into 8... ac6 \(\frac{1}{2}\)g4) 8...dxe5 9.\(\frac{1}{2}\)g5 White has chances to invade the d5-square.

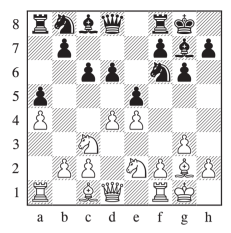
8.a4

If 8. 2 d 2 g 4 9. 2 c 1 (obviously forced), Black has a choice between 9... 2 f 6 with a repetition, and 9... b 5 with a possible transposition to line B1.

8.\(\delta\)g5 is slightly trickier: 8...h6 9.\(\delta\)e3 \(\Delta\)g4 10.\(\delta\)c1 b5 11.h3



8...a5



Since 9.\(\mathref{\mathref{L}}\)e3 runs into 9...\(\mathref{\mathref{L}}\)g4, and 9.h3 transposes to line B2, we will examine only **A1) 9.\(\mathref{\mathref{L}}\)g5N and A2) 9.b3**.

A1) 9.\(\partial_g5N\)

This natural move has not yet been tried in this particular position.

9...@a6

Black does best to ignore the pin.

After White has prevented Black's queenside expansion, chasing the bishop away is less advisable: 9...h6 10.\(\delta\)e3 \(\delta\)g4 11.\(\delta\)c1 \(\delta\)a6 12.h3 exd4 (12...\(\delta\)f6 13.\(\delta\)e3 transposes to a line we avoid in line B2, since it will later yield White a tempo after \(\delta\)d2) 13.\(\delta\)xd4 \(\delta\)e5 14.b3 \(\delta\)b4 15.\(\delta\)e3 White will continue with \(\delta\)d2, \(\delta\)ad1, \(\delta\)fe1 and finally f2-f4. Black has no immediate worries, but his chances for counterplay are uncertain.

10.營d2 **包b4** 11.罩ad1 營b6!?

For once it is wise to change the customary move order.

 16.f6 h8 17.\(\mathbb{I}\)f4 \(\hat{\Omega}\)e5 (threatening ...\(\hat{\Omega}\)bd3) 18.\(\mathbb{I}\)f2 White's attacking chances are not totally clear, but it is annoying to play with the king's bishop immobilized on h8.

12.h3

Finally White has to advance his rook's pawn.

If 12.f4 2g4 or 12.\mathbb{I}fe1 2g4, White has problems defending d4 and c2.

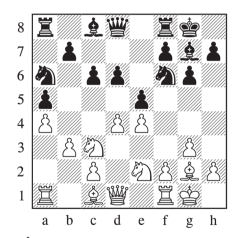
12... ge6 13. 置fe1 gc4

We have transposed to the 10.\(\frac{1}{2}\)g5 line in the notes to variation B2; see page 280.

A2) 9.b3

This looks like a flexible set-up, but the bishop will have little to do on either b2 or a3.

9...@a6



10.臭b2

White has also tried the apparently more active:

10. \@a3

This is likely to lead to a loss of time later, since Black can obstruct the bishop with \(\begin{aligned} \beta \) b4.

A comfortable and active square for the queen, with the bishop far from e3.

13. \$b2 \$e6

Black intends to complete his development with ... ad8, when ... d5 will become a major issue.

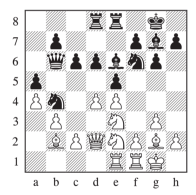
14. 2 d1

A typical manoeuvre, aimed at giving some life to the b2-bishop.

14.f4? runs into 14...\(\infty\)xc2 15.\(\infty\)xc2 exd4, regaining the piece in view of the threat of ...\(d3\)†, and keeping two extra pawns after ...\(dxc3\) and ...\(\infty\)xb3.

14. ♠h1 ☐ad8 15.f4 is strongly met by: 15...♠g4! 16.h3 (16.♠d1 f5☐ and 16.f5 ♣h6☐ are also good for Black) 16...♠xc2! 17.∰xc2 ♠e3 18.∰d2 exd4 19.♠d1 ♠xf1 20.☐xf1 c5 After the inevitable capture of the b3-pawn, Black will have a rook and three pawns for two minor pieces, while the b2-bishop is very passive.

14...\\alphad8 15.\\alphae3



15...@g4!

Leaving White with problems defending c2 and d4.

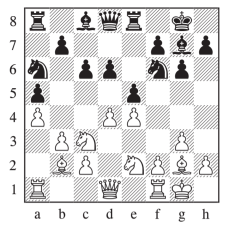
16.h3

16.[©]xg4 [®]xg4 does not solve White's problems.

16...②xe3 17.fxe3 d5∓

Black had achieved harmonious development and the initiative in the centre in Timman – Donner, Amsterdam 1973.

10...¤e8



11.₩d2N

More flexible than:

11.\mathbb{\mathbb{E}}e1 \@b4 12.\@a2

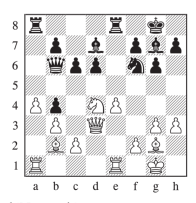
White hurries to exchange the active knight, rather landing in familiar problems with 12. ∰d2 ∮g4.

12...exd4 13. 🗓 xb4 axb4 14. 🗓 xd4 🖞 b6 15.h3 🚊 d7

Defending the b5-square in order to threatenc5 followed by ... \(\delta c6\), with strong pressure on the e4-pawn.

16.\d3

Black had achieved a favourable queenside position in Melcher – Lorscheid, Germany 1995. The most active continuation would have been:



16...d5N 17.exd5

17.e5 ∅e4 18.f4 f6∓ dissolves White's centre.

17...**②**xd5 18.**②**xd5 cxd5∓

White cannot benefit from blockading the isolani, since both his wings are weak and the knight is pinned.

11... **2**b4 12. **2ad1 \$e6** 13.f4

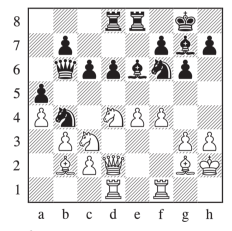
13.\(\mathbb{I}\)fe1 \(\mathbb{B}\) b6 14.h3 \(\mathbb{I}\) ad8 followed by ...d5 leads to a familiar pattern.

13...\bullet b6 14.h3

Preparing a gradual gain of space with g3-g4.

14.f5 tends to hand the centre to Black: 14... 总d7 15. 空h1 置ad8 16.h3 gxf5 17.exf5 exd4 18. ②xd4 d5 The central majority will start advancing before White can launch his attack with g3-g4-g5.

14...exd4 15. 公xd4 罩ad8 16. 中h2



16...**≜c8**

Preparing the following knight manoeuvre.

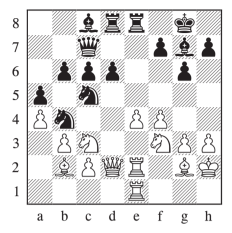
17.當fe1 **包d**7

Threatening 18...\$\dd{x}d4 19.\dd{x}d4 \dd{x}d4 20.\dd{x}d4 \dd{x}xc2.

18.罩e2 包c5

Threatening ... 2cd3.

19.句f3 營c7 20.罩de1 b6

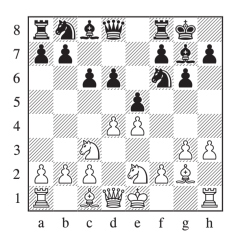


Followed by ... 2a6, with the continuing harassment of the white pieces offering Black adequate counterplay.

B) 7.h3

This is the most popular move. We know that from the perspective of our main plan it makes little difference if White takes the g4-square under control now or slightly later, but the idea is to prepare to answer 7...\(\int\)c6 with 8.\(\hat{L}_e3\).

7...c6



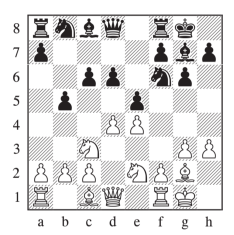
White faces another important choice: **B1) 8.0–0** and **B2) 8.a4**.

B1) 8.0-0

As in line A, White hurries with his development without paying attention to prophylactic pawn moves. The difference is that here Black can take advantage of this carelessness at once:

8...b5

We know from Chapter 1 that reaching this set-up spares Black any opening problems, ensuring him a flexible position with good queenside counterplay.



9.a3

It appears that White must waste a tempo on a pawn move anyway.

9.\\document{\partial}e3

Ignoring the possibility of ...b4 allows Black to start his counterplay with:

9...exd4!

The correct move order!

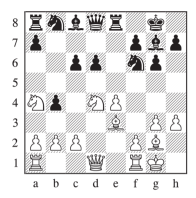
If 9...b4 10.dxe5! dxe5 11.\(\Delta\)a4, White controls the c5-square.

10.ᡚxd4N

After 10.\(\hat{2}\)xd4 b4 11.\(\hat{2}\)a4 \(\frac{\text{He}}{2}\)e8 12.f3 c5 Black was already better in Vidarsson – He. Gretarsson, Reykjavik 2004,

10...b4 11.∮)a4 \approx e8

The pressure against the central pawn is annoying.



12.c3

Hoping for 12...bxc3 13. 2xc3, consolidating the centre.

If 12.f3?! d5 White's centre is vulnerable.

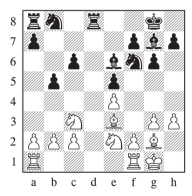
12...②xe4 13.cxb4 ②xg3!

Keeping the extra pawn.

Releasing the central tension offers Black free development:

9.dxe5 dxe5 10.\ddot\dxxd8 \dot\dxxd8 11.\dxxd8 \dxxd8 66

This is a logical reaction to the premature exchange in the centre, since Black no longer needs to fear d4-d5.



12.f4

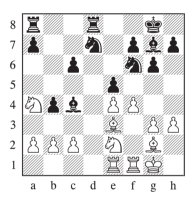
The manoeuvre initiated by 12. 2c1 is too slow: 12... bd7 13. dd3 a5 Black has ideal development and good pawn play.

The text looks active, but does not solve the problem of the e2-knight. In A. Szabo – Dolana, Zalakaros 2016, Black could have continued with:

12...b4N 13.5)a4 &c4

Starting the fight for the c5-square – a subsequent ... \$\dot{2}b5\$ will question the stability of the a4-knight.

14.\a=1 \bd7



15.f5

Invading the c5-square with 15.\(\Delta\)c5 helps Black to clear paths for most of his pieces: 15...\(\Delta\)xc5 16.\(\Delta\)xc5 exf4 17.gxf4 \(\Delta\)h5 Attacking the b2-pawn and threatening ...\(\Delta\)xe2 followed by ...\(\Delta\)g3, or simply ...\(\Delta\)d2.

15...\$b5 16.b3 \$f8 17.g4 \$\tilde{Q}\$e8

Freeing the d7-knight from the defence of the f6-knight helps to prepare ... \(\hat{2}c5\).

18.句b2 &c5

After the bishop exchange, White's attack is not too effective, while Black's control over the dark squares offers him excellent prospects in any endgame.

9...\$b7 10.\$g5

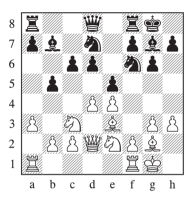
White tries to add force to d4-d5, or else provoke ...h6.

10.**≜**e3

This neutral move gives Black a free hand in his development.

10... 4 bd7 11. ₩d2

If 11.dxe5 dxe5 12.\(\hat{O}\)c1, as in Weiss – Kotz, Austria 2011, then 12...\(\hat{W}\)e7N 13.\(\hat{O}\)d3 a5 14.b4 \(\hat{Z}\)fd8 offers Black harmonious development.

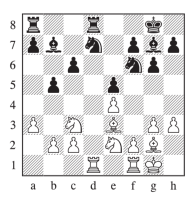


Black has tried a variety of options here, but I favour the direct:

11...exd4N 12.∅xd4 \@e8

Planning ...a5 followed by ...b4 and ...c5 undermining the e4-pawn, or simply ...\D60b6 or ...\D60b6 e5, heading for the c4-square.

Even after the black bishop's commitment to b7, releasing the tension does not promise much: 10.dxe5 dxe5 11.增xd8 罩xd8 12.彙e3 勾bd7 13.罩ad1

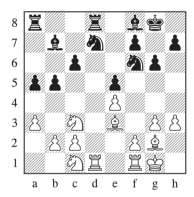


13...\$f8

The standard regrouping. Since there is not much to be done on the long diagonal, the bishop prepares the favourable exchange with ... \(\alpha \) c5, supporting ... b4 along the way.

14.5 c1

14.f4 is most simply met with 14... 中g7, overprotecting the knight in in case the f-file is opened: 15.f5 a5 16.g4 h6 Since h3-h4 is not easy to prepare, this slows down White's positional attack considerably. 17.包c1 皇c5 Black has excellent play on the dark squares. 14...a5



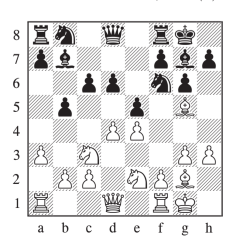
15.g4?!

This only weakens the dark squares. The threat of g4-g5 is illusory, since Black intends to relocate his knight anyway.

15. 2d3N is more logical, but Black does not face any problems after 15...b4 16.axb4 axb4 17. 2b1 2a6, possibly followed by ... 9e8-c7-e6.

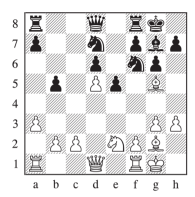
15...b4 16.axb4 axb4 17.∅3e2 **\$**a6 18.f3 **©**c5 19.b3 **©**e6 20.**\$**f2 **©**d7∓

With active play and the better structure for Black in Mieles Palau – Marin, Calvia (ol) 2004.



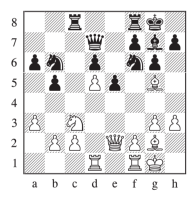
10...**∮**bd7 11.₩d2

Advancing in the centre is overambitious: 11.d5 cxd5 12.\(\Delta\)xd5 \(\Delta\)xd5 13.exd5



This highly asymmetrical position offers Black clear plans on both wings. Sooner or later, the black majority on the kingside will start to advance, but for the moment it is important to prevent White carrying out active queenside operations based on a3-a4 or ②c3-a2-b4-c6.

13...�b6 14.�c3 Wd7 15.We2 a6 16.\alphaad1 \alphaac8



17.\d3

White must be wary of exchange sacrifices on c3.

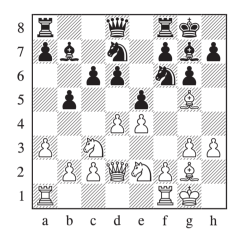
17. ②a2 allows the tactical blow: 17... ∰f5 18. ♠xf6 ☐xc2∓.

If 17.\(\delta\)xf6 \(\delta\)xf6 18.\(\delta\)a2 a5, Black has perfect control on both wings.

17.a4 invites 17... \(\tilde{\pi}\) xc3 18.bxc3 \(\tilde{\pi}\) xa4, with full compensation for the exchange.

17...罩fe8

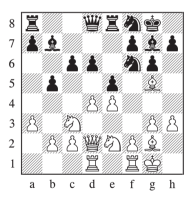
Black had excellent play in Kallio – Marin, Gothenburg 2000, in view of the permanent threats ...e4 and ... 2c4.



11...₩c7

Certainly not the only good move.

One textbook illustration of what Black should avoid is: 11... \$\mathbb{Z}\$e8 12. \$\mathbb{Z}\$ad1 \$\@\text{f8}\$?! (Any neutral developing move, including 12...a5, would do, but taking the knight far from the d5-square gives White an advantage.)

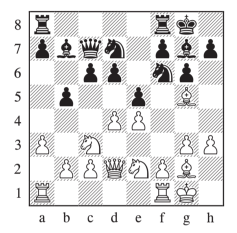


13.d5! cxd5 14.\(\Delta\)xd5 \(\Delta\)xd5 \(\Delta\)xd5 \(\Delta\)xd5 \(\Delta\) With a perfect position for White due to his control of the light squares in Gufeld – I. Belov, Moscow 1992.

Black could start concrete play already:

11...exd4N 12.②xd4 a5 13.置fe1 置e8 14.置ad1 徵b6 (only not 14...營c7? 15.②dxb5 cxb5 16.②xb5 徵b6 17.②xd6, giving White three pawns for the piece and a strong initiative) 15.彙e3 b4 16.②a4 營c7 Black has comfortable play.

Equally good is 11...a5N, as preparation for the opening of the centre.



12.臭h6

The bishop exchange is double-edged; White aims for attacking chances, but Black obtains good counterplay on the dark squares.

However, Black also has great play after 12. \(\text{\mathbb{Z}} \) ad 1 a5.

12...a5 13.\(\delta\)xg7 \(\delta\)xg7 14.g4

Preparing an attacking plan based on 2g3 and 4d-e3.

The superficially active 14.f4 does not do much for the e2-knight: 14...b4 15.40 d1 2a6

14...b4 15.2 d1 c5

After the bishop exchange, this is the most logical plan, increasing Black's control of the dark squares.

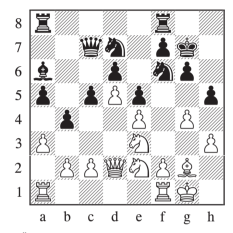
16.d5

This is also logical, as White must at least try to restrict the enemy bishop.

16.dxe5 dxe5 17.∆g3 \(\frac{1}{2}\)fd8 offers Black free play.

16...\$a6 17. De3 h5

Preparing this pawn break with 17... \$\mathbb{Z}\$h8 also comes into consideration, with a possible transposition to the game continuation.

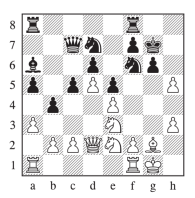


18.2 g3!?

Threatening 19. Def5†, with a mating attack.

18.g5 just leaves White with weaknesses on the dark squares: 18...\(\Delta\)h7 19.h4 f6 20.gxf6†\(\mathbb{Z}\)xf6, followed by ...\(\mathbb{Z}\)af8 and ...\(\mathbb{Z}\)d8.

Although it is ugly strategically, 18.gxh5 deserves to be mentioned.



18...♠xe2! (not 18...♠xh5? 19.♠f5†!) 19.hxg6!? White wins a pawn due to the threat of ♠f5†, but the strategic concessions are more important. 19...fxg6 20.∰xe2 ♠h5 Black has full compensation in view of his perfect control of the dark squares.

18....**罩h8**

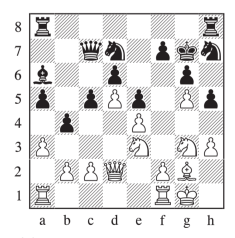
Protecting not only the h5-pawn, but also the h6-square, thus parrying both of White's threats.

19.g5?!

A dubious sacrifice.

Better is 19.\mathbb{I}fe1, although Black gets excellent play with: 19...h4 20.\(\Delta\)gf1 Hoping to regroup with \(\Delta\)h2-f3, to control the g5-square. 20...\(\delta\)xf1 21.\(\mathbb{I}\)xf1 \(\Delta\)h7\(\mathbb{I}\) Black will continue with ...\(\mathbb{I}\)d8 and the occupation of the g5-square.

19...包h7

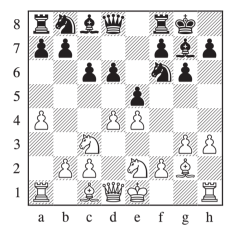


20.h4

It is already too late to maintain material equality: 20.\(\mathbb{H}\)e1 fe1 h4 (but not 20...\(\Delta\)xg5? 21.\(\Delta\)ef5\(\dagger) and White wins) 21.\(\Delta\)gf1 (21.\(\Delta\)ef5\(\dagger) gxf5 22.\(\Delta\)xf5\(\dagger) \delta\)g8 does not offer White realistic attacking chances) 21...\(\Delta\)d8 Black wins the g5-pawn.

Black went on to win in Kirov – Vogt, Leipzig 1980.

B2) 8.a4



The conclusion from the previous section was clear: White does best to spend a tempo restraining Black's queenside play.

8...a5

Black stabilizes the queenside and prepares to transfer the knight to the excellent b4-square.

The plan based on gradual queenside expansion involves losing a tempo compared to line B1. Things are not entirely clear, but the following line illustrates Black's possible problems:

8...b6 9.0–0 \$b7 10.\$e3 \$\times bd7 11.\times d2 a6 12.\times ad1 \times c7

One important point is that after 12...b5? 13.dxe5 dxe5 14.g4, the threat of g4-g5 leaves the d7-knight hanging. White's extra tempo for \(\mathbb{Z}\) ad1 is crucial in this case.

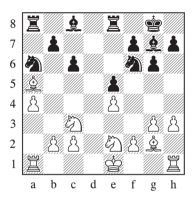
In Planas Torrea – Malo Guillen, Spain 2012, White should have played:

13.dxe5N dxe5 14.\dd6

White has some initiative.

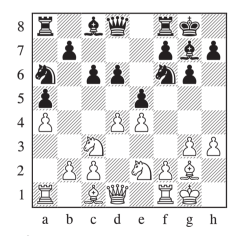
9.0-0

Targeting the b6-square at once with 9.\(\mathbb{L}\)e3 does not prevent Black's manoeuvre: 9...\(\Darka\)a6 10.dxe5 dxe5 11.\(\mathbb{U}\)xd8 \(\mathbb{Z}\)xd8 12.\(\mathbb{L}\)b6 \(\mathbb{E}\)e8 13.\(\mathbb{L}\)xa5



13... Ød7 14. Ød1 The threat of trapping the bishop with ... b6 forces White to leave the a4-pawn undefended. 14... Øac5 15. ይb4 ≅xa4 Black had achieved comfortable equality in Garcia Cano – L. Marin, Cullera 2002.

9... 2a6



10.⊈e3

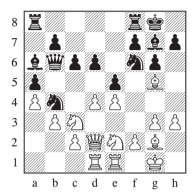
This is by far the most common move.

10.**\$**g5

As usual, this demands some accuracy of us. 10...\$\b4

As in some previous lines with 2g5, Black refrains from ...h6 and continues in the style of the main line, to which play may later transpose.

11. \dd \dd \delta e6 12. \dd ad1 \delta c4 13. \dd fe1 \dd b6 14.b3 \delta a6



15.∯h2

Preparing f2-f4.

The immediate 15.f4? is premature due to $15... \triangle h5 \mp$, when no fewer than three white pawns are vulnerable, on g3, d4 and c2.

After the better 15. 2e3 2c7, play has simply transposed to the position after 14 moves in variation B22.

15... \mathbb{\mathbb{Z}} ad8 16.f4 h6!

Underlining the exposed placement of the bishop.

17.\$h4

If 17.2x6?! 2x66 18.6xe5 2g5, the only way to save the queen is 19.264, losing the knight to 19...dxe5.

17...≌fe8∓

White's position is overextended and he has to watch out for 18...\(\hat{\omega}\)xe2 19.\(\delta\)xe2 exf4, targeting the e4-pawn.

10...**�**b4 11.**₩**d2

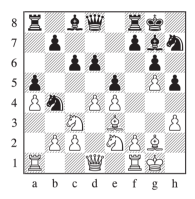
White is not well enough prepared for: 11.g4 h5!

11... <u>\$\delta\$e6</u> 12.d5 more or less justified White's 11th move in L. Vajda – Kaabi, Hungary 1996.

12.g5

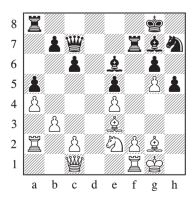
Keeping the tension with 12.f3 does not favour White. In Mateuta – Jovanovic, Patras 1999, Black should have played: 12...exd4N 13.\(\hat{2}\)xd4 (or 13.\(\hat{2}\)xd4 d5 14.e5 \(\hat{2}\)e7 and Black wins the e5-pawn) 13...\(\hat{2}\)h6 White faces obvious problems in completing his development.

12...**约h**7



13.dxe5

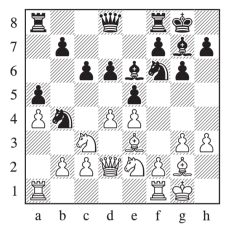
13. 2 loses a pawn to 13...exd4 14. 2 xd4 2 xd4 15. 2 xd4 2 xg5. The bishop pair does not offer adequate compensation, since the kingside weaknesses also offer Black tactical ideas – for instance, 16. 4 h2? 2 xh3! resulted in a quick win for Black in Popchev – Ivanisevic, Belgrade 2003.



White had no active plan in Bosch - Marin,

Sitges 2000, and the only open question is how Black will exploit the kingside weaknesses.

11...\$e6



Planning ... 2c4. White has a choice between **B21**) **12.f4** and **B22**) **12.⊠ad1**.

Defending the c4-square neglects White's development, allowing an immediate central break:

12.b3 d5 13.exd5

If 13.dxe5 ②xe4 14.②xe4 dxe4, White has no obvious way to take on e4, due to the hanging h3- and c2-pawns, while the white e5-pawn is weak. White tried 15.②d4 in Stupak – Gelashvili, Khanty-Mansiysk (ol) 2010, but 15...③d7N 16.②xe6 ④xe6 would have given Black an edge.

With at least equality for Black in L. Vajda – Marin, Bucharest 1997, and several later games.

B21) 12.f4

The impact of this ambitious move on the centre is smaller than White might wish.

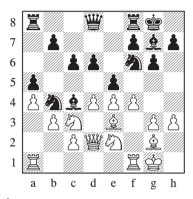
Immediate attacking attempts get nowhere: 13.f5 weakens the e5-square after 13...exd4,

while 13.dxe5 dxe5 gives White no time to continue his kingside advance with 14.f5 due to the hanging c2-pawn.

The more consistent 13. ad1 will transpose to lines below. After 15. ad1 will transpose to lines below. After 15. ad1 will transpose to lines below. After 13. add will transpose to lines below. After 13. add will transpose to lines below. After 13. add will transpose to lines below. After 14. bd will transpose to lines below. After 14. bd will transpose to lines below. After 14. bd will transpose to lines below. After 15. add will transpose to lines below. After 15.

13.b3

This offers Black a pleasant choice:



13...\(\mathbb{L}\)xe2!N

This effectively proves that White's last move was premature.

When facing this position I reacted with 13...\$a6 14.\$\mathbb{E}f2\$ exd4 15.\$\mathbb{L}xd4\$ d5, with excellent play in Bellon – Marin, Cullera 2002, in view of: 16.e5 \$\mathbb{L}d7\$ Threatening to win a piece with ...c5. 17.\$\mathbb{L}e3\$ \$\mathbb{E}e8\$ Black will continue with ...f6, and White's pieces are obviously misplaced.

14.②xe2

14. ∰xe2 ♠h5!∓ leaves White's pawns hanging.

14...\mathbb{I}e8 15.c3

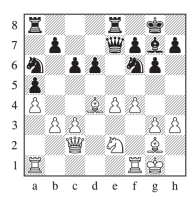
15. 2c3 2h5 leads to a familiar picture.

15...exd4 16.\(\mathbb{L}\)xd4

The only way to keep the e4-pawn.

16...�a6 17.₩c2 ₩e7

With his knight badly placed, White has to make a concession in order to avoid losing the e4-pawn.

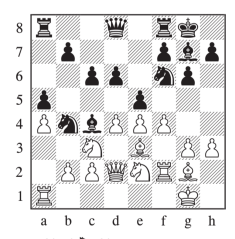


18.\pm\xf6

If 18.e5 dxe5 19.\(\hat{2}xe5\)\(\hat{D}\)h5 20.\(\hat{2}xg7\)\(\hat{D}\)xg7\(\frac{\pi}{\pi}\), followed by ...\(\hat{Z}\)ad8, Black has the initiative in the centre.

18...\$xf6 19.\(\mathbb{Z}\)ae1 \(\overline{\Omega}\)c5 20.\(\overline{\Omega}\)c1 \(\overline{\Omega}\)e6\(\overline{\Omega}\)

Due to the hanging b3-pawn, White is forced to keep his knight on the unappealing c1-square, while the f6-bishop is a potential danger because of the weaknesses of the dark squares.



13...exd4 14.20xd4

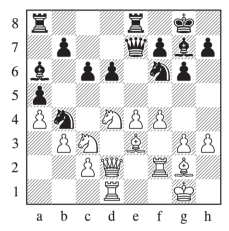
The natural recapture, aiming to inhibit ...d5 in view of e4-e5-e6.

14. 並xd4 makes less sense: 14...d5 15.exd5 心bxd5 16.b3 心xc3 17. 遊xc3 並d5 Black had the more pleasant play due to White's numerous weaknesses in a symmetrical structure in Van Hengel – Nijboer, Vlissingen 2005.

14... ℤe8 15.b3 &a6 16. ℤd1

16.還e1 takes measures against the pressure along the e-file, but fails to maintain control: 16...豐c7 17.堂h2 罩ad8 18.g4 d5 19.e5 ②e4 20.②xe4 dxe4 Threatening ...c5. 21.豐c1 ②d5 Black threatens (among other things) ...g5, and 22.逸xe4 does not work in view of 22...②xe3 23.豐xe3 逸xe5! 24.fxe5 豐xe5†, regaining the d4-knight with an extra pawn.

16...₩e7



17. ②db5!?

A radical attempt to solve the problem of piece congestion.

17.g4 allows: 17...②xe4 (the strengthening 17...≌ad8 is also fine) 18.②xe4 d5 19.③xc6 The only way to avoid losing a pawn. 19...bxc6 20.Ձc5 ∰c7 Black has excellent play.

17...cxb5 18.axb5 \(\mathbb{Z}\) ac8 19.e5?!

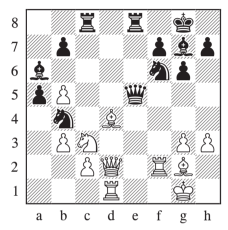
This thematic break does not work out well against Black's best play.

White should have tried: 19.bxa6N \(\mathbb{Z}xc3! \) 20.\(\mathbb{Z}xc3 \) \(\mathbb{Z}xc4 \) I can understand that White wanted to avoid this, but there is a way for him to survive. 21.\(\mathbb{Z}e1 \) \(\mathbb{Z}c3 \) 22.\(\mathbb{Z}ed2 \) \(\mathbb{Z}xd1 \) 23.\(\mathbb{Z}xd1 \) The simplest option is 23...\(\mathbb{Z}xa6 \), eliminating the potentially dangerous pawn.

In view of Black's weaknesses, White has compensation for the material deficit, but no more.

19...dxe5 20.fxe5 \(\mathbb{\text{\mathbb{M}}}\)xe5 21.\(\mathbb{\mathbb{L}}\)d4

In Harutjunyan – Arutinian, Gyumri 2009, Black failed to find the best line:

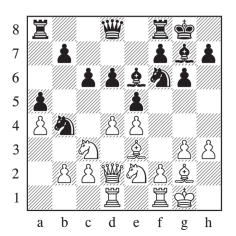


21...\mathbb{\mathbb{M}}xg3!N 22.bxa6

22.\(\mathbb{Z}\)xf6 may well be what Black feared, but it is unsound; 22...\(\mathbb{L}\)xb5! 23.\(\mathbb{Z}\)f3 (23.\(\mathbb{L}\)xb5 \(\mathbb{Z}\)xc2 and Black wins) 23...\(\mathbb{L}\)xd4\(\mathbb{Z}\) 24.\(\mathbb{L}\)xd4 \(\mathbb{Z}\)=1\(\mathbb{L}\) black emerges from the complications with two extra pawns.

Black has a strong initiative.

B22) 12.\ad1



The strongest move, aiming to complete development before undertaking anything active.

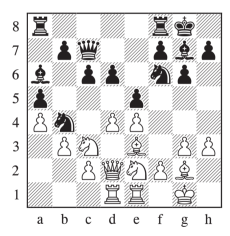
12...**\$**c4

When White has centralized his rook, the central break is less convincing: 12...d5 13.exd5 公fxd5 14.公xd5 总xd5 15.c3 总xg2 16.☆xg2 公d5 17.dxe5 总xe5 18.总d4 总xd4 19.公xd4 White had the slightly more active play in Franzoni – Strikovic, Yerevan (ol) 1996.

13.b3 &a6 14.\fe1

14.f4 is somewhat sounder than on move 12, but it is still ineffective: 14...營c7 15.dxe5N (15.畳fe1 transposes to variation B222) 15...dxe5 16.f5 畳ad8 17.營c1 畳xd1 18.畳xd1 畳d8 19.畳xd8† 營xd8 20.g4 急f8 21.勺g3 勺d7 22.營d2 營c7= Black intends ...兔c5 next.

14...₩c7



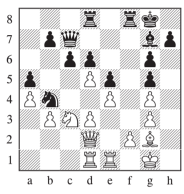
With his army fully mobilized, White can try three main plans: B221) 15. ②c1, B222) 15. f4 and B223) 15.g4.

B221) 15.包c1

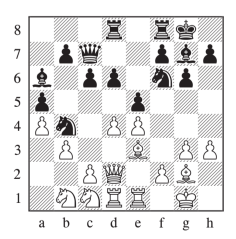
Obviously this is only a temporary location for the problem knight. On the next step, White can choose between activating it with 2d3 or using it to control d3 in order to expel Black's active knight with 2d1 and d2-d3.

15...\ad8 16.\bar{2}b1

16. 2d3 is too simplistic to bother Black: 16... 2xd3 17.cxd3 2g4! A typical trick. 18. 2g5 (after 18.hxg4 exd4, Black regains the piece with great play on the dark squares) 18... f6 19.hxg4 fxg5 20.d5



In Christiansen – Marin, Internet (rapid) 2002, the most logical continuation was 20... 16 b6N, increasing control over the dark squares, with preferable play for Black.



After the text move, Black's knight seems to be in sudden danger.

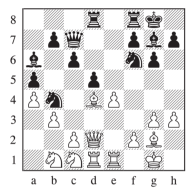
16...d5!

The logical reaction to the double knight retreat.

16...exd4 17.\(\partia\)xd4

Inserting this exchange before breaking in the centre allows slightly unfavourable complications.

17...d5



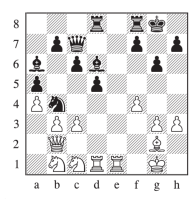
18. \$xf6!N

18.exd5?! cxd5 19.c3?! ☑e4 offered Black the initiative in Gorovets – Demchenko, Moscow 2012.

18... ≜xf6 19.e5 ≜xe5 20.c3 ≜d6 21. 營b2! 21.cxb4?! ≜xb4 yields Black a minimal material advantage and an active position.

21... ge5 22.f4 gd6

After 22... 2g7 23. 2d2, White wins the knight under better circumstances than in the main line.



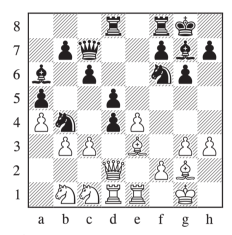
23. \$\dot{h}2!

If 23.cxb4 &xb4, the e1-rook does not have any favourable squares for escaping from the bishops' domination. After the more or less forced 24. 2d2 2b6† 25. 2h2 2f2, Black gets some dominance, compensating for the material deficit.

23...\dot\begin{pmatrix} \delta 6 24.cxb4 \delta xb4 25.\dot\begin{pmatrix} \delta 1 \delta 25.\delta g1 \delta 1 \delta 25.\delta g1 \delta 1 \delta 25.\delta g1 \delta 1 \d

White can continue with \$\frac{1}{2}\$f1, when Black may have problems proving entirely satisfactory compensation for the piece.

17.c3 exd4



18.£f4

The only way to avoid a worse position. 18.\(\mathbb{L}\)xe4 \(\Delta\)xe4 19.\(\mathbb{U}\)b2

19.\(\mathbb{L}\)xe4 dxe4 leaves the d4-bishop pinned.

19... ≜xd4 20. \alphaxd4 c5 21.cxb4

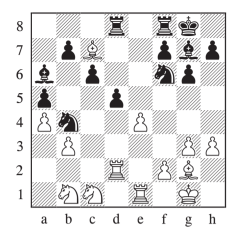
Black retains a small material advantage and a dominating position after: 21.\mathbb{\mathbb{Z}}\dxe4 dxe4 dxe4 22.cxb4 cxb4 23.\mathbb{\mathbb{L}}\xxe4 \mathbb{\mathbb{E}}\frac{1}{2}\mathbb{E}\text{ord}

21...cxd4 22.b5 &xb5 23.axb5 ₩b6∓

The rook and two pawns are stronger than two minor pieces, especially considering White's poor coordination.

18...dxc3 19.\(\preceq\)xc7 cxd2 20.\(\preceq\)xd2

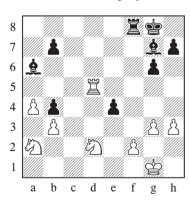
The threat of \$\mathre{L}\$xa5 attacking the b4-knight looks annoying, but with such perfect mobilization Black has more than one way to cope with it.



20...\$h6

20...b6, with similar play to the main line, is also reasonable.

20...\(\mathbb{E}\)de8 is equally good: 21.\(\mathbb{L}\)xa5 \(\Delta\)xe4 22.\(\mathbb{L}\)xe4 c5 23.\(\mathbb{L}\)xb4 cxb4 24.\(\mathbb{E}\)xd5 f5 25.\(\Delta\)a2 \(\mathbb{E}\)xe4 26.\(\mathbb{E}\)xe4 fxe4 Threatening ...e4-e3, based on the fork on f1, winning a piece. 27.\(\Delta\)d2



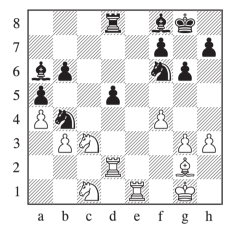
Black's pawns are weak and the a6-bishop is likely to become vulnerable after 🗓xb4, but Black has just enough dynamism to keep the balance. 27...e3 28.fxe3 ½h6 29.½xb4 ½xe3† 30.½h1 ½f1 31.½xf1 ﷺ Black delivers perpetual check.

21.f4 b6

An entirely sound exchange sacrifice, based on the weakness of the dark squares in White's territory.

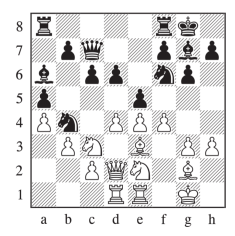
22.\(\partia\)xd8

22. 2xb6 does not offer much either: 22... 3b8 23. 2xa5 2xe4 24. 2xe4 3fe8 Once again, this pin offers Black comfortable play.



With great piece play for Black, who eventually won in Stupak – Valles, Beirut 2015.

B222) 15.f4



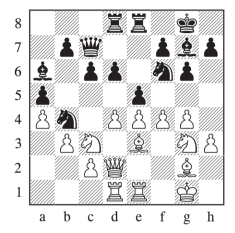
Before clearing the g3-square for the knight, White increases the tension in the centre, but this is likely to backfire.

The major-piece opposition along the d-file means that White does not have time for the generally desirable dxe5 followed by f4-f5.

16.g4 \(\exists \) fe8 17.\(\exists \) g3

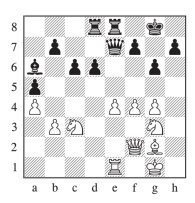
17.f5 is premature due to 17...d5! \mp .

After the text move, White threatens g4-g5 followed by f4-f5, with a certain amount of pressure.



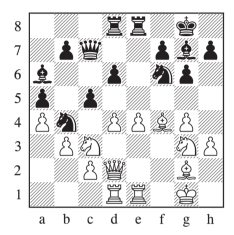
17...exf4

This is the simplest reaction to White's massive advance, which has weakened several dark squares, including d4, making ...c5 a logical plan.



An unclear position has arisen, with rook and two pawns against two minor pieces. Personally, I would be slightly afraid of a kingside attack and worried by the absence of obvious active plans for Black.

18. £xf4 c5



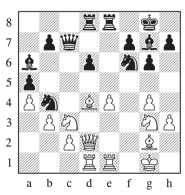
19.e5!?

The only way to fight for the initiative.

19.dxc5

This leaves the c3-knight vulnerable. 19... xc5† 20. 2e3

The only way to avoid ... 2xg4. 20. 2st g5 traps the f4-bishop. 20... c7 21. d4

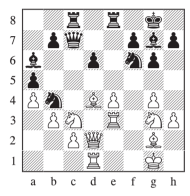


In Cuartas – Gagunashvili, Istanbul (ol) 2012, Black should have increased his

pressure on the c3-knight with:

21...\mathbb{Z}c8N 22.\mathbb{Z}e3

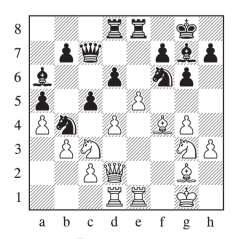
The passive retreat 22. Øge2 offers Black excellent play on the dark squares: 22... Ød7 23. ≜xg7 ∳xg7∓



White seems to have stabilized his position somewhat, but this is deceptive:

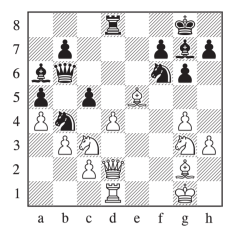
22...②xc2! 23.\suxc2 \sud5!!

The double pin along the e- and c-files causes White material losses.



19...dxe5 20.\(\mathbb{Z}\)xe5

20.\(\frac{1}{2}\)xe5? loses material to 20...\(\frac{1}{2}\)xe5 cxd4-+.



22.₩f4N

22. #f2 applies less pressure, allowing Black to choose between 22...cxd4 and 22...c4!?, clearing space for the queenside minor pieces.

22.d5

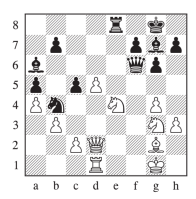
Creating a passed pawn is a principled choice, but it offers Black a valuable tempo to start his counterplay.

22...\mathbb{Z}e8 23.\mathbb{L}xf6

23.2f4 is met by 23...c4 \dagger , followed by ...cxb3 and ...2d3.

23...₩xf6 24.ᡚce4

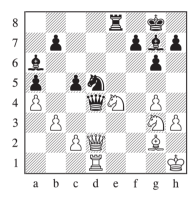
In L. Vajda – Marin, Bucharest 1997, Black's best would have been:



24...[™]d4†N 25.[♠]h1

Simplifying would only cause White trouble: 25. \$\mathbb{\math

25...\20xd5



26.ᡚxc5

26. ∰e1 or 26. ∰c1 both hope for 26... ∰e5? 27. ℤxd5, but they are both refuted by 26... ∰e3!∓.

26...\[®]xc5 27.\[®]xd5 b6

Followed by ... 2c8 with preferable play for Black, due to his two bishops and the weakened white kingside.

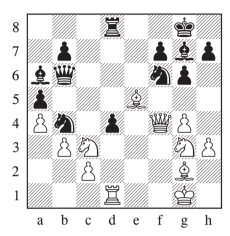
22...cxd4!?

The most principled reaction, entailing a queen sacrifice.

Parrying \(\frac{1}{2}\)c7 is likely to hand over the initiative on the dark squares, even though the consequences are not entirely clear. For instance:

22... ②e8 23. ②xg7 ②xg7 (23... ②xg7 24. ②ge4 leaves the f6-square vulnerable) 24. 營e5† 營f6 25. ②ge4 營xe5 26. dxe5 鼍xd1† 27. ②xd1 ②xc2 28. ②xc5 With a more pleasant ending for White.

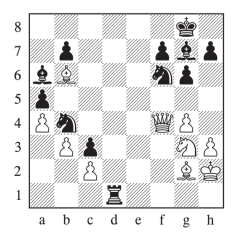
22... \$\tilde{O}fd5\$ may be less scary than it looks: 23. \$\tilde{D}xd5\$ \$\tilde{D}xd5\$ 24. \$\tilde{L}xd5\$ \$\ti



23.鼻c7

23.\(\frac{1}{2}\)xd4 is inoffensive: 23...\(\frac{1}{2}\)e6 24.g5 \(\frac{1}{2}\)fd5 offers Black great counterplay.

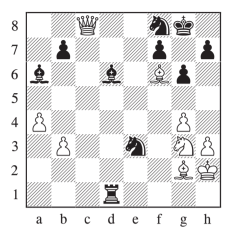
Black's material disadvantage is minimal and his activity fully compensates for it.



25... 2d7 26. \$\text{\$\text{\$\text{\$\geq}\$}\$} xa5 \text{\$\text{\$\geq}\$} xc2 27. \text{\$\text{\$\geq}\$} c7

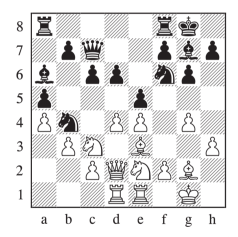
White needs to hurry to neutralize the c3-pawn.

27...**.**\$e5 28.₩c8† \(\Delta\)f8 29.\(\Delta\)xc3 \(\Delta\)d6 30.\(\Delta\)f6 \(\Delta\)e3



Due to his active pieces, Black can count on obtaining at least a draw by perpetual.

B223) 15.g4

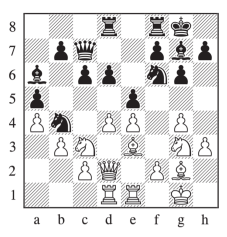


This is a more restrained version of the previous line. White aims for a kingside expansion without loosening his position with f2-f4, but the reduced pressure against the e5-pawn enables Black to equalize by breaking open the centre.

15...≌ad8 16.₺g3

Threatening g4-g5.

16.g5, as played in Solak – Firman, Albena 2014, is premature due to 16... 6h5N, with comfortable play for Black.

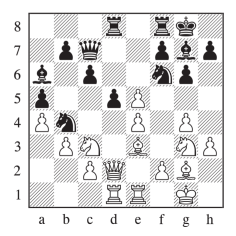


16...d5!

Black should not delay concrete action, since after 16... Ife8 17.g5! Ad7 18.d5 White's space advantage became annoying in Van der Weide – Nijboer, Rotterdam 1998.

17.dxe5

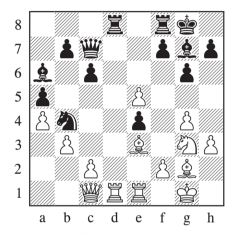
17...\(\alpha\)fxd5 tends to lead to simplifications: 17...\(\alpha\)fxd5 18.\(\alpha\)xd5 \(\alpha\)xd5 19.\(\alpha\)h6 \(\alpha\)xh6 \(\alpha\)c3 21.\(\alpha\)e4N (White forced a draw with 21.\(\alpha\)d2 exd4 22.\(\alpha\)f5 gxf5 23.\(\alpha\)g5† in Legahn — Pugh, email 1999) 21...\(\alpha\)xe4 22.\(\alpha\)xe4 \(\alpha\)xd4 24.\(\alpha\)xd4 \(\alpha\)e8 With comfortable equality.



17...②xe4!

18. ②cxe4 dxe4 19. ₩c1

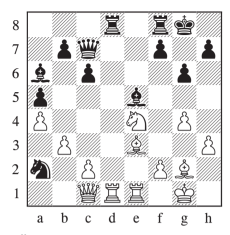
Even after retreating to this passive square the queen is not safe from being harassed, as Black always has ... 2 a2.



19...\$xe5 20. 2xe4

White does not have enough resources to start a successful attack with: 20.\(\delta\)h6 \(\Delta\)a2 21.\(\Delta\)e3 \(\Delta\)xe4 \(\Delta\)xe4 \(\Delta\)xe4 \(\Delta\)xe4 \(\Delta\)e6 Followed by ...b6 and ...\(\Delta\)g7, with approximate equality and a probable draw.

20...②a2



21.\a3

White must already be careful, for if 21.營b1 ②c3 22.②xc3 ②xc3 23.鼍xd8 鼍xd8 24.鼍d1 ②e2 25.鼍xd8† 營xd8 26.②f1 ②f3〒 Black's position would be more active.

21...Øb4 22.₩c1

There is no better way to defend the c2-pawn.

22. $\mbox{\font{\$

22...②a2 23.₩a3 ②b4 24.₩c1

Drawn by repetition in Spasov – Marin, Pale 1997.

Conclusion

I find the Fianchetto System to be one of the most pleasant for Black – the fluency of his play is simply charming. But of course he needs to know how to react when the positional tension has reached its peak, especially in the main lines covered in variation B2.



Various 4th Moves



4.\(\hat{g}\)g5

Variation Index

1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$g5

4...c6

A) 5.\d2 \d2 \d5!	294
A1) 7.e5	297
A2) 7.exd5N	299
B) 5.f4 ዿg7 6.∰d2 b5 7.ዿd3 0–0 8.ᡚf3 ዿg4	300
B1) 9.0-0-0	305
B2) 9.0-0	306
B3) 9.e5	314
B4) 9.f5	318

A1) after 12.dxe5



B) note to 6.\dd2

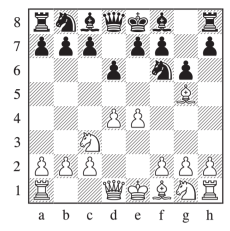


B4) after 11.0-0



11...d5!N

1.e4 d6 2.d4 \$\hat{2}\$ f6 3.\$\hat{2}\$ c3 g6 4.\$\hat{2}\$ g5



I have always considered this to be White's most aggressive set-up. While retaining the main idea behind 4.2e3, namely 2d2 and 2h6, White also exerts annoying pressure on the h4-d8 diagonal, adding force to the thematic e4-e5 break.

On the other hand, the bishop is more exposed on g5 than on e3, and Black can consider chasing it with ...h6, ...g5 and h5. Another important detail is that Black may be able to gain a tempo by answering e4-e5 with ...b5-b4 attacking the c3-knight, based on being able to answer exf6 with ...exf6, with an attack on the g5-bishop. Moreover, the d4-pawn is slightly vulnerable after either ...c6-c5 or ... b6.

4...c6

Previously, I have usually (if not always) focused on:

4...**≜**g7

However, lately I have become less sure about it. The critical variation is:

5.₩d2

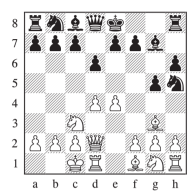
In order to avoid 5...c6 6.\(\hat{2}\)h6, transposing to a line I would rather avoid (as explained

on page 201), Black needs to start chasing the bishop.

5...h6 6.\(\mathbb{L}\)h4 g5

Otherwise White would play f2-f4 soon, and Black will be deprived of the intermediate ...exf6 mentioned above.

7. 鼻g3 包h5 8.0-0-0



8...\$\frac{1}{2}c6

I gave up 8... d7 because of: 9.e5 dxe5 10.dxe5 e6 11. e2! Facing this novelty convinced me that Black has problems in this line. 11... xg3 12.hxg3 e7 13.f4± Black was suffering in Motylev – Marin, Bucharest 2001.

9.ᡚge2 &d7 10.₩e3

The critical move, preparing to meet ... \(\Delta xg3 \) with \(\Delta xg3 \). This was played in, for instance, Leko – Topalov, Frankfurt 1999. I had in my repertoire Chernin's recommendation:

10...e5 11.dxe5 ∑xe5

However, things are not easy for Black after: 12.\(\delta\)xe5N \(\delta\)xe5 13.g3 g4 14.\(\delta\)f4

White has a considerable lead in development.

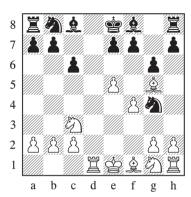
White has a choice between **A**) **5. Bd2** and **B**) **5. f4**. Other moves are less dangerous or have no independent value.

5.e5?!

This is obviously premature.
5...dxe5 6.dxe5 \(\vert^2\text{xd1}\dagger 7.\vert^2\text{xd1}\\ \Dagger 94 8.f4

This gains space but weakens the e3-square and leaves the g5-bishop misplaced.

8. \$\hat{\Delta}f3\$ is preferable, though only slightly, and 8...\$\hat{\Delta}g7\$ transposes to the line just below.



8...5)e3

8...f6N is a worthy alternative: 9.exf6 exf6 10.\(\delta\)h4 \(\delta\)h6 11.\(\delta\)g3 \(\delta\)e3\(\frac{\pi}{\pi}\) White's early expansion has left him with just weaknesses on the light squares. After the forced exchange of the f1-bishop, this will be a relevant detail.

9.\daggedd dd 2 \dagged f5 10.\daggedd dd 3 \dagged xd3 11.cxd3 \dagged dd 7

Black had excellent play on the light squares in Khvedelidze – Gagunashvili, Tbilisi 2001.

5.包f3 臭g7

The central break once again proves premature:

6.e5?!

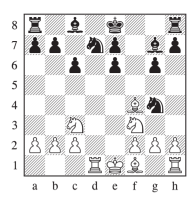
6. d2 is more sensible, when 6...0-0 transposes to variation A of Chapter 4 on page 100.

6...dxe5 7.dxe5 ∰xd1† 8.\(\mathbb{Z}\)xd1 \(\Delta\)g4 9.\(\delta\)f4 \(\Delta\)d7 10.e6

The pawn was doomed anyway, so White's best chance is to spoil Black's structure.

10...fxe6

This structure arises in many lines of the positional systems, but here White has wasted a tempo with his queen's bishop and will inevitably lose another one after ...0–0 or ... \(\begin{aligned} \) b6-d5.



11. 2g5 2b6 followed by ... 2d5 does not make a big difference.

11... ②b6 12. **\$**b3 ②d5 13. **\$**d2

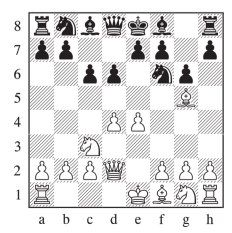
After 13. 2xd5? exd5 Black was a clear pawn up in Barreira – Muehlberger, Internet (blitz) 2003.

In Jowett – Dearing, Birmingham 2005, Black should have played:

13... 2e5N 14. 2xe5 \$xe5

The pressure along the long diagonal prevents White from installing his knight on e4. Black's slight difficulty in developing his light-squared bishop hardly provides compensation for White's missing pawn.

A) 5.₩d2



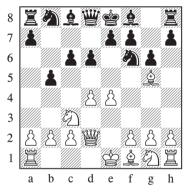
White prepares \$\dong{2}\$h6, thus inhibiting an early ...\$\dong{2}g7\$ and at the same time maintaining

the possibility of later switching to an f2-f4 plan. As revealed in the next note, the text move also prepares an improved version of e4-e5 compared to those examined above.

5...**包bd**7

This is rather unusual and is not mentioned in *Playing 1.e4 – Caro-Kann, 1...e5 & Minor Lines*, but I find it to be the most accurate.

The vast majority of games continue with: 5...b5



However, after long hours of analysis I have failed to find an antidote to:

6.e5!

Here are some critical points of my analysis, just in case readers wish to try their luck in finding an improvement.

6...b4

The typical reaction.

- a) White's main idea is to meet 6...dxe5 7.dxe5 \(\mathbb{U}\)xd2\(\dagger\) with 8.\(\delta\)xd2, followed by f2-f4, gaining space without weakening the e3-square or cutting off the bishop's retreat.
- b) 6...h6 is interesting, but apparently not good enough after 7.\(\hat{2}\)f4 \(\hat{2}\)h5 8.\(\hat{2}\)e3 dxe5 9.dxe5 \(\hat{2}\)xd2† 10.\(\hat{2}\)xd2 and now:
- b1) 10... 2g7 11.f4 g5 12.g3 was unpleasant for Black in Kononenko Rasik, Pardubice 2012.
- b2) 10...\did d7N is an attempt to improve.

If Black had time to regroup with ... 297-e6 and ... 266, he would be fine, but the resolute 11.94 297 12.292 unexpectedly wins a pawn.

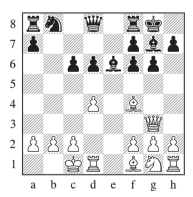
7.exf6 bxc3 8.\dot\dot\dot\xc3 exf6 9.\dot\dot\dot\dot4!

Only this move, taking the d6-pawn under observation, can cause Black problems.

In Fuller – Pein, London 1979, White should have played:

10.0-0-0!N 0-0 11.\deltag3

11...\$e6

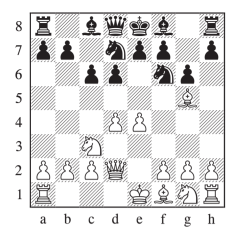


12.h4!

Now is a good moment to weaken Black's kingside.

After 12.\(\mathre{L}\)xd6 \(\mathre{L}\)xa2 13.b3 a5, Black obtains strong counterplay.

12...h5 13.\(\hat{2}\)xd6 \(\hat{2}\)xa2 14.b3 a5 15.\(\hat{2}\)c4
Black will face problems defending the g6-pawn properly.



6.f4

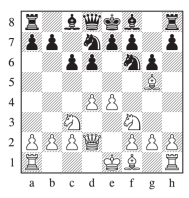
Anticipating things a little, this is intended as a tricky move order. In line B Black delays ... \(\Delta \) bd7 in order to answer \(\Delta \) f3 with ... \(\Delta \) g4, which is impossible now.

The aggressive 6.0–0–0 is best met with: 6... \$\mathrev{\text{\tex

For a player familiar with the Sämisch Attack examined in Chapter 10, 6.f3 b5 offers Black comfortable play. The point is that the g5-bishop blocks the advance of the g-pawn, while also depriving the king's knight of this square, adding force to ...h5 after either g2-g4 followed by h2-h4, or simply h2-h4 on its own.

6.9 f3

Since Black has delayed his bishop's development, this does not necessarily transpose to the lines covered in variation A of Chapter 4.



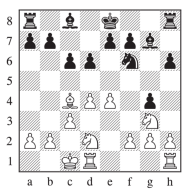
6...h6!

Black's main problem is that 6... g7 runs into 7.e5 dxe5 8.dxe5 2g4 9.e6, with a dangerous initiative for the pawn. However, in the absence of the plan based on 2ge2, Black can now chase the bishop.

7.**\$**f4 g5 8**.\$**g3

8. ②e3 does not prevent the bishop's exchange: 8... ②g4 9.0-0-0 ③g7 10. 望b1 閏a5 11.h4 ②xe3 12. 閏xe3 g4 13. ②d2 b5 Black has strong counterplay in which the g7-bishop's dominance on the dark squares will play an important part.

8... ♠h5 9.0–0–0 ∰a5 10.Ձc4 g4 11.♠e2!? An interesting way of consolidating the d4-pawn. The queen exchange is inevitable if White moves his f3-knight, due to ... ∰g5.



After parrying both 265 and 265, Black has little to fear in this queenless middlegame.

He will expand on the kingside with ...h5 and ...h6, and his king will either stay in the centre or castle queenside. Additionally, ...b5 or ...d5 will always be possible.

6...d5!

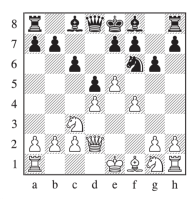
The only way to take advantage of White's move order and cross his aforementioned plan.

In this virtually unexplored position, I consider the critical options to be **A1**) **7.e5** and **A2**) **7.exd5N**.

7. \$\dd3\$ offers Black a comfortable version of a Caro-Kann structure in which the f4-pawn is more of a weakness than a contribution to an attack: 7...dxe4 8. \$\ddot{2}\$xe4 \$\ddot{2}\$xe4 \$\ddot{2}\$xe4 \$\ddot{2}\$g7 10. \$\ddot{2}\$f3 \$\ddot{2}\$f6 11. \$\ddot{2}\$d3 0-0 12.0-0 \$\ddot{2}\$d6= Black is planning to attack the centre with ...c5.

In the main lines we will see that White's bishop often ends up looking odd on h4, so it makes sense to consider exchanging it before advancing the e-pawn:

7.\(\hat{2}\)xf6\(\hat{2}\)xf6\(8.e5\)



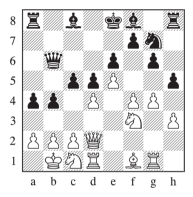
8...\$\h5!

If 8... \$\tilde{\text{\text{\$\infty}}} 4 9. \$\tilde{\text{\$\infty}}\$ activating his bishops, and after 10...f5 11.exf6 exf6 12. \$\tilde{\text{\$\det{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$}}}}\$}}\$} \text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\}}}\$}}}

With the text, Black plans ... 2g7, ... h5,

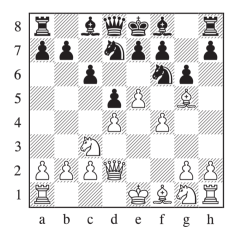
...e6 and ...c5, or if White castles queenside, ...a5-a4 and ...b5-b4. In the absence of his dark-squared bishop, White will face problems maintaining his stability. Here is an illustrative line:

9.g3 ②g7 10.0-0-0 h5 11.h3 b5 12.②f3 a5 13.還g1 e6 14.g4 a4 15.②e2 b4 16.蛰b1 增b6 17.②c1 c5



Black is safe on the kingside, while his queenside counterplay is rather effective.

A1) 7.e5



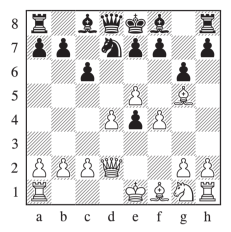
In the Austrian Attack, with his bishop on c1 or e3, Black would happily block the centre, but here this is comfortably answered by:

7...De4!

The g5-bishop will be exposed to ...f6.

8. 2 xe4 dxe4

Shortly after writing what I expected to be the final version of this book, I reached this position in a game.

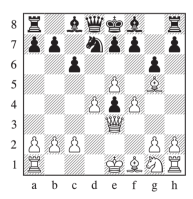


9.2 e2

My investigations had focused on:

9.\\@e3N

The e4-pawn hinders White's normal development, so he tries to eliminate it as soon as possible. However, this wastes time with almost all White's pieces on their initial squares.



9...f6 10.\d2h4

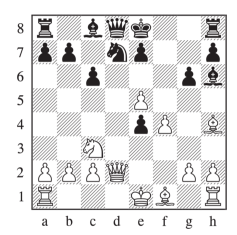
It appears that White cannot take the pawn under favourable circumstances: 10.exf6?! exf6 11.營xe4† 查f7 12.負h4 兔b4† 13.查f2 ②b6 Followed by ... 罩e8, with a strong initiative.

10...\$\dot\dot\b6 11.exf6

Here too, taking the pawn does not offer White any advantage: 11. Exe4 &f5 12. Ee3 White defends the d4-pawn directly, while the threat of exf6 defends the c2-pawn indirectly. 12... d5 Black will continue with ... fxe5 and ... &h6, with a considerable lead in development which at least compensates for the missing pawn.

Black's better coordination and free development, combined with the weaknesses created by f2-f4 and White's lack of harmony, offer him pleasant compensation for the pawn.

9...f6 10.\(\dot\)h4 \(\delta\)h6 11.\(\delta\)c3 fxe5 12.dxe5



12...e3!N

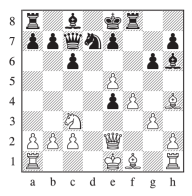
This improvement on my play is Black's best way of keeping his counterplay alive.

12...耳f8?

Leaving the king in the centre with queens on the board was overoptimistic of me, although it came close to paying off.

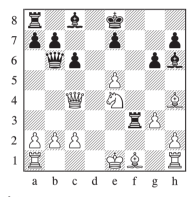
13.g3 ₩c7 14.₩e2?

Too ambitious. White wants to win a pawn, but he in turn is neglecting development. White can improve with 14.②xe4!N ②xe5 15.奠g2 奠f5 16.0–0 ②c4 17.營e2± with a clear positional advantage.



14... ②xe5! 15.fxe5 罩f3!

Suddenly the white king is vulnerable. 16. ₩c4



17...臭f5!N

In Landa – Marin, Porto Mannu 2017, I played 17... 2g4, blundered a few moves later and was mated.

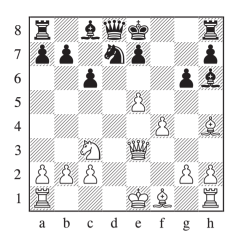
18.₩c5

During the game Landa was hoping that this would keep him in the game, but he had overlooked an important detail:

The white queen is pinned, preventing the intended mate on e7.

13.\\mathscr{M}\text{xe3}

Or 13. 44 46 14.0-0-0 4xd4 15. 4xd4 4f8 16.g3 4e6 17. 4d3 g5 with mutual chances.



15. ≜g3 \(\frac{1}{2}\) f8 16. \(\frac{1}{2}\) e2 keeps the extra pawn but leaves White awfully passive after 16... \(\frac{1}{2}\) c5\(\frac{1}{7}\).

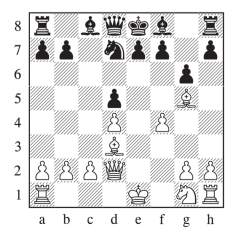
15... 2xe5 16.fxe5 g5 17. 2xg5 2xg5

Black's active bishops and the weakness of the e5-pawn offer him entirely adequate compensation for the pawn.

A2) 7.exd5N 2xd5

A familiar idea – once this knight moves away from the f6-square, the bishop on g5 is left out of play.

8. 2xd5 cxd5 9. 单d3



9...f6

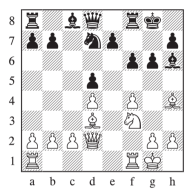
Preparing the most active development of the f8-bishop.

10.\$h4 \$h6 11.\$\div e2

Overprotecting the potentially weak f4-pawn.

11.5 f3 0-0 12.0-0

This natural sequence is met effectively by a slightly different plan.



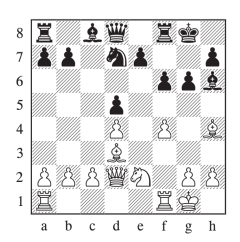
12...�b6 13.\a=1

13.b3 offers Black the time to organize an attack against the f4-pawn: 13... ∰c7 14. ≜g3 e5 Black has a strong initiative.

13...②c4 14. \$\text{\$\\\\}\$xc4 dxc4=

The position is strategically unbalanced, but Black can be satisfied. The c8-bishop will reign over the light squares, inhibiting the consolidating £f2 followed by g2-g3.

11...0-0 12.0-0

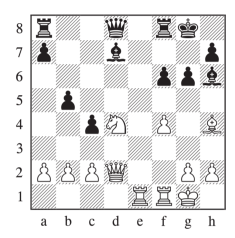


12...e5

12... ∅b6 is adequately met by 13.b3, since the f4-pawn is already well defended.

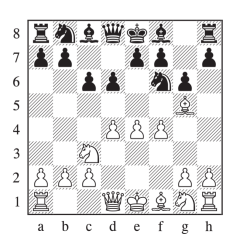
If 15.\(\mathbb{E}\)ae1 \(\mathbb{E}\)c7 16.b3 \(\Delta\)xd3 17.cxd3 \(\mathbb{E}\)fe8, White cannot enjoy his blockade as the f4-pawn is a permanent source of worries.

15... Øc4 16. &xc4 dxc4 17. Zae1 b5



With balanced play, offering chances for both sides.

B) 5.f4



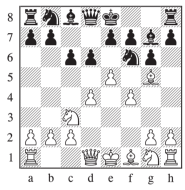
As can be inferred from line A, if White intends to play f2-f4, he should do it at once. His centre looks impressive, but now more than ever the fight becomes double-edged, since the bishop can no longer retreat to e3, thus leaving the d4-pawn vulnerable.

5...**.**gg7 6.₩d2

White should choose his move order carefully.

6.e5

White is not suitably prepared for this advance, due to the inadequate defence of the squares weakened by it. Black has more than one good response:



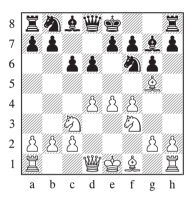
6...\@g4!N

This is the most ambitious answer but, after the weakening of the e4-square, the simple 6...心d5 also works. 7.心xd5 cxd5 8.避d2 心c6 9.0-0-0 (9.心f3 f6 10.exf6 exf6 11.总h4 0-0 12.0-0-0 is just a transposition) In Shirazi – Jolivel, Metz 2001, Black should have played: 9...0-0N 10.心f3 f6 After the release of the tension, Black will inevitably install a piece on the e4-square. 11.exf6 exf6 12.总h4 总f5 13.总d3 營d7 14.亳he1 鼍ae8 15.总xf5 營xf5 16.总f2 鼍e4 17.g3 鼍fe8 Black has comfortable play on the light squares.

7. [™]e2 dxe5 8.dxe5 h6 9. [®]gh4 g5
 Black has dangerous counterplay.

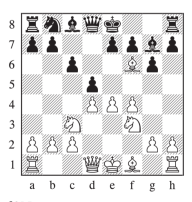
6.5)f3

The may look more natural than the main line, but it offers Black a good version of the familiar central break.



6...d5! 7.\(\mathbb{2}\)xf6

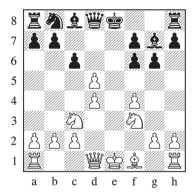
7.e5 ②e4 reveals the drawbacks of White's early knight development, as after 8.②xe4 dxe4 the knight would have to return to g1, with a strong initiative for Black after ...f6 and ...c5. In Yakovich – Zozulia, Isle of Man 2005, White preferred 8.②d3, when the simplest for Black is: 8...②xg5N 9.fxg5 (after 9.⑤xg5?! Åb6 Black is attacking both the b2- and d4-pawns) 9...0–0 10.Åd2 c5 11.dxc5 ②g4 With a perfect version of the Advance Caro-Kann for Black.



7...exf6!N

The best answer, since 7...\(\hat{2}\)xf6 8.e5 offered White a solid space advantage in Efimov – Tseshkovsky, Yerevan 1977.

8.exd5

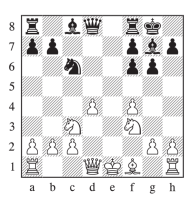


8...0-0!

Black should not fear the loss of a pawn, since that will just speed up his development. If 8...cxd5? 9. 27, Black has to give up the right to castle, since 9... 66 runs into 10. 15. 9. dxc6

Black also has excellent play after 9.\dd d2 \dd e8\dd 10.\dd e2 cxd5 11.0\to 0 and now 11...\d c6 12.\dd ae1 \dd f5\dd , followed by ...\de e4 and ...f5. Another possible plan is 11...\de e6 followed by ...a6, avoiding the pin with \dd b5, and then ...\d d7, ...f5 and ...\d f6-e4.

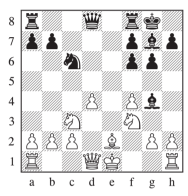
9...@xc6



10.\\ de2

White has no good way of keeping his extra pawn. For instance: 10.d5 罩e8† 11.彙e2 ②e7 With threats such as ...②f5-e3 and ...豐b6. 12.彙b5 彙d7 13.彙xd7 豐xd7 14.0-0 罩ad8 15.豐d2 f5 16.罩ad1 彙xc3 17.豐xc3 ②xd5 18.豐b3 豐c6 19.g3 ②f6章 Black's control over the e4-square and the weakened white kingside are more relevant than White's queenside majority.

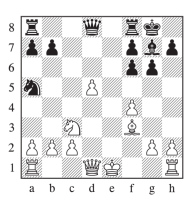
10...**\$**g4



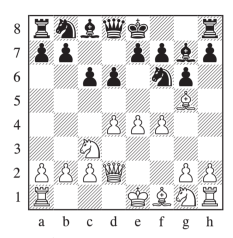
11.d5

After 11.0–0 \(\hat{2}\)xf3 \(\frac{12}\)\(\hat{x}\)f4\(\dip \text{13.}\)\(\hat{w}\)xd4\(\dip \text{14.}\)\(\hat{x}\)d4\(\dip \text{14.}\)\(\hat{x}\)d4\(\dip \text{15.}\)\(\hat{x}\)d4\(\dip \text{15.}\)\(\hat{x}\)b2, and meanwhile the c2-pawn is hanging. White should probably just let the pawn go, since 14.\(\hat{x}\)e4 f5 15.\(\hat{x}\)d3 wastes too much time. Black can play 15...\(\hat{x}\)e6\(\dip \text{followed by ...}\(\hat{x}\)ac8, ...\(\hat{x}\)fd8 and ...\(\hat{x}\)c5, with ...\(\hat{x}\)c3 a constant possibility.

11...**ģ**xf3 12.**ģ**xf3 **⊘**a5∓



White has problems meeting Black's plan based on ...f5, ...\$\overline{\Omega}c4, ...\$\overline{\Omega}b6\$ and ...\$\overline{\Omega}ac8\$, with a strong initiative on the dark squares.



6...b5 7.\(\mathbb{2}\)d3

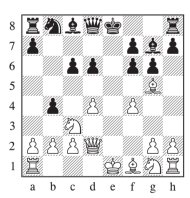
By far the most popular way of parrying the threat of ...b4 followed by ...b2xe4.

7.e5

This runs into the typical:

7...b4 8.exf6 exf6

Black will regain the piece with excellent play.



9. **Å** h4

One important point is that 9.\(\mathbb{\mathbb{m}}\equiv 3\)†N \(\mathbb{\mathbb{m}}\equiv 7\) 10.\(\mathbb{\mathbb{m}}\equiv 4\) is ineffective due to 10...\(\mathbb{\mathbb{m}}\equiv f8\), with the double threat of ...\(\frac{f}{x}\)g5 and ...\(\mathbb{d}5\), regaining the piece.

9...bxc3 10.\dongxc3 \dongde e7\dongde

10...0–0N also gives Black an edge.

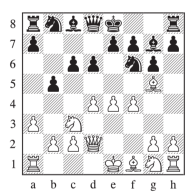
11.⊈d2?!

The king will not be safe on the queenside. 11...0-0 12.罝e1 豐b7 13.堂c1 皇e6 14.皇c4 皇xc4 15.豐xc4 ②d7 16.②f3 罝ab8干

Black had a strong queenside attack in Istratescu – Firman, Albena 2015.

7.a3

Even though not very popular, this deserves a brief mention. White slows down Black's queenside play, since preparing ...a5-a4 followed by ...b4 would take too much time, given the possible dangers in the centre. However, White is more or less giving up the plan of castling queenside. This leaves him needing to prepare to castle kingside, but Black can use this time to organize his pressure against the centre.



7...0-0 8. \$d3

Once again, 8. 263 develops the knight too soon, offering Black the possibility of breaking with: 8...d5 9. 2xf6 exf6 10.exd5 In Antonio – Kasmiran, Jakarta 2011, Black should have played: 10... 2e8†N 11. 2e2 cxd5 12. 2xb5 Otherwise Black would have great play for nothing. 12... 3c6 White faces obvious problems of coordination. With the threats of ...a6 or ... 2b8 in the air, White has no obvious way of saving his d4-pawn after ... 2g4 and ... 15.

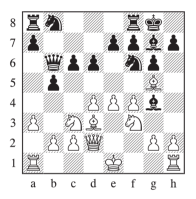
8...₩b6

When Black has played ...b5, this is a comfortable square for the queen.

9. 2 f3N

9.e5 \(\extrm{9.e5} \) \(\extrm{8e} \) 10.\(\extrm{0} \) ge2 was played in Winants – Ootes, Netherlands 2011, and now 10...\(\extrm{0} \) d5N 11.\(\extrm{0} \) xd5 cxd5 would have given Black comfortable equality.

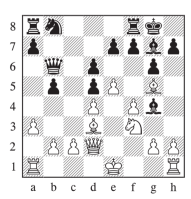
9...<u>\$g</u>4



10.e5

10.f5 indirectly defends the d4-pawn, since 10... \$\delta xf3 11.gxf3 \delta xd4? 12.\$\delta e3 \delta e5 13.f4 traps the queen. However, Black can do better with 11... \$\delta bd7\$, planning ... a5, ... b4 and ... c5, when White will have a hard time finding a safe place for his king.

10... 2d5 11. 2xd5 cxd5

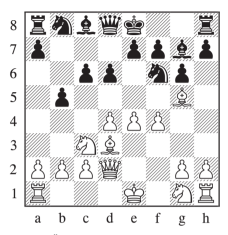


We are familiar with this structure already. In view of the threat of ...f6, Black has no problems at all. One important issue is

that pawn-grabbing offers Black excellent counterplay:

12.\(\delta\)xe7 \(\mathbb{Z}\)e8 13.\(\delta\)h4 \(\delta\)c6 14.c3 \(\delta\)xf3 15.gxf3 \(\delta\)h6

Black regains the pawn with great play.



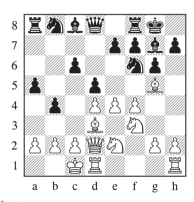
7...0-0 8.2f3

The time has come to develop the knight.

8.a3 transposes to the note on 7.a3 just above.

8.0-0-0

This allows Black to start counterplay: 8...b4 9.∅ce2 a5 10.∅f3 d5!



11.\pm\xf6

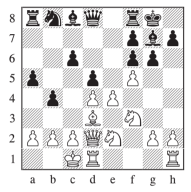
11.e5 ②e4 12. e3 was played in Reichmann – J. Schmidt, Germany 2010, and now 12...a4!?N 13. ②exe4 dxe4 14. xe4 b3, followed by ... ②ef5 and ... f6, would have yielded more than enough play for the pawn.

11...exf6!

A familiar reaction.

12.f5

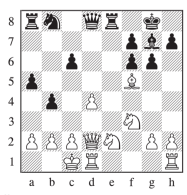
White could also try: 12.exd5 cxd5N 13.f5 White needs to prevent ...f5 at any cost. 13...\(\infty\)c6 14.h4 b3!? (the fastest way of starting the attack, though a neutral move such as 14...\(\infty\)e8 is also good) 15.axb3 \(\infty\)b4 Black intends ...\(\infty\)xd3 followed by ...a4, with a dangerous initiative.



In Cigan – P. Schmidt, Austria 2009, Black could have obtained excellent play with:

If 14. ②g3, Black has the promising positional exchange sacrifice 14... 〖xe4 15. ②xe4 ②xf5 16. ②c5 ③d5 17.b3 ②a6∓, with two strong bishops and queenside threats.

14...\(\dag{x}\)f5!? 15.\(\dag{x}\)f5



15...₩d5!

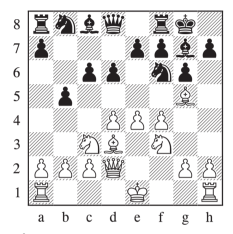
The point behind Black's previous move. Of course, 15...gxf5 would be horrible.

16.ዿd3 ₩xa2 17.₩f4 �d7

Black threatens to develop his attack with ... 6b6 and ... a4, so the king should evacuate the danger area immediately.

18.⊈d2 a4 19.\alpha 1 \alpha d5\alpha

White's extra piece does not make itself felt, while his king is insecure in the presence of opposite-coloured bishops. Black has two extra pawns and fluent play, including ...f5, ...a4, ...c5 and \(\Delta b6. \)



8...**£g**4

This is one of the most important tabiyas of the whole 4.\(\delta\g^{5}\) system, and definitely the most important with the move order I am recommending for Black.

White has a choice between getting castled with either B1) 9.0–0–0 or B2) 9.0–0, or else starting an attack in the centre with B3) 9.e5 or B4) 9.f5.

B1) 9.0-0-0

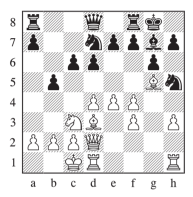
This generally plays into Black's hands, as the king is not necessarily safe on the queenside, while Black's next move is useful anyway.

9...2bd7 10.f5

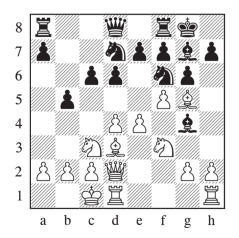
10.堂b1 was too slow to be challenging in Sun Fanghui – Wang Xiaohui, China 2013, and 10...營b6N 11.总e2 c5 would have given Black an obvious initiative.

10.e5 runs into the thematic 10...b4 11.᠌e2 ②d5, planning ...f6 with unclear play. Pawngrabbing is dangerous: 12.exd6?! f6 13.dxe7 營xe7 14.②h4 ②e3∓ Black was better in Stratil – Szajna, Brno 1984, as he was at least regaining the pawn with ...②xg2.

10.h3 spends a tempo to force an exchange that does not necessarily strengthen the centre: 10...\$\hat{2}\xf3 11.gxf3 \$\hat{6}\$h5 Attacking the d4-pawn and threatening ...\$6 followed by ...\$\hat{2}\h6.



12. Dealing with both threats, but neglecting the queenside. In Palit − Chatalbashev, Leiden 2015, the fastest way to obtain counterplay was: 12... ■ b8N 13.f5 c5= Black's natural queenside attack offers him equal chances.



Now is a good moment for Black to start his queenside counterplay.

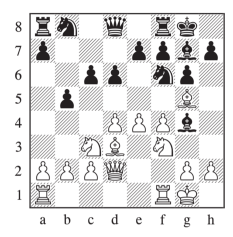
10...b4 11. 2 e2 \dagger a5 12. \dagger b1 c5

Black had at least equal chances in M. Ippolito – Uhoda, Paris 2000. One important point is that White cannot proceed with his kingside attack:

13.\\documentsh6\)? c4! 14.\document\documentxxc4 \\document\docu

Black wins at least a pawn.

B2) 9.0-0



This looks less aggressive than castling queenside but, despite White's lack of ostentation, his attack based on e4-e5 or f4-f5 should not be underestimated. One important aspect is that by overprotecting the f3-knight he does not have to fear structural defects after ...\$xf3.

The only drawback of this plan is exposing the d4-pawn to a pin, and Black should take advantage of this at once.

9...\bullet b6 10.\bullet e2

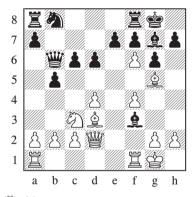
The most popular and consistent way of dealing with the pressure on the d4-pawn.

Amusingly, 10. \$\mathbb{H}\$12? does not really defend the pawn. 10... \$\mathbb{L}\$xf3 11. \$\mathbb{H}\$xf3 (the point is that 11.gxf3? allows 11... \$\mathbb{L}\$xe4!) 11... \$\mathbb{H}\$xd4† 12. \$\mathbb{L}\$h1 \$\mathbb{L}\$bd7\$\$\mathbb{H}\$ White had little more than symbolic compensation for the pawn in Feygin – Cuijpers, Germany 1999.

The untested 10.\mathbb{\mathbb{m}}e3? \mathbb{\mathbb{x}}xf3 11.gxf3 meets a slightly different refutation − 11...\mathbb{\mathbb{\mathbb{m}}}xe4? does not work anymore due to 12.\mathbb{\mathbb{m}}xe4, but 11...\mathbb{\mathbb{m}}g4!\mathbb{\mathbb{\mathbb{m}}}, winning 'only' the d4-pawn, is good enough.

Ignoring the threat to the d-pawn does not pay off:

10.e5? \$\textrm{\$\frac{1}{2}\$xf3 11.exf6}



11...\\\\\\\\xd4†!N

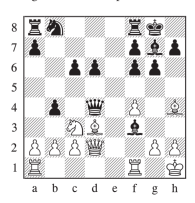
This is the right move order, since if 11...exf6 12.\(\hat{L}\)h4\(\pm\), as in Lamm – Hoi, Reykjavik 1990, White is ready to meet ...\(\bar{L}\)xd4\(\pm\) with \(\hat{L}\)f2.

12. 如 12. 如

Black has won two pawns, but needs some accuracy due to his lagging development and exposed bishop and queen. The best way to settle things is:

13...b4!

Offering to return one pawn.



If the knight jumps into the bishop's range on e2, the exchange would help Black speed up his development, while if 14. 2 a4 2 e4, White does not have any compensation at all.

14...bxc3 15.bxc3 ₩b6

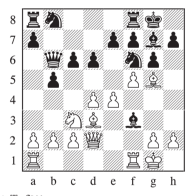
Black intends ... 2d7, ... d5 and ... f5.

16.f5

This delays the g7-bishop's activation, but provides the knight with the excellent e5-square after:

16...∮d7∓

10.f5 is a sounder pawn sacrifice, as White can meet ... \(\mathbb{\mathbb{M}}\) xd4\(\dagger\) with \(\mathbb{\mathbb{L}}\)e3, but it is hardly troubling. After 10... \(\mathbb{L}\)xf3 we should consider both recaptures:



a) 11.\mathbb{\mathbb{Z}xf3?!

This allows Black to capture the pawn without misplacing his queen.

11...\[®]xd4† 12.\(\delta\)e3 \(\delta\)h6!N

The simplest way to neutralize any shadow of a White attack.

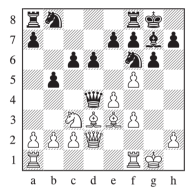
12... 44, as played in Ramiro Ovejero – Martin Alvarez, San Sebastian 2010, unnecessarily misplaces the queen.

The daring might also try 12... \$\mathbb{U} \text{e5}!?N\$, leaving White with no obvious way of harassing the queen, because 13.\$\mathbb{Q} \text{f4} \mathbb{U} \text{c5} \dot\delta\$ 14.\$\mathbb{Q} \text{e3} \mathbb{Q} \text{h6}! is an even better version of the main line. After 15.\$\mathbb{Q} \text{xc5} \mathbb{Q} \text{xd2} \mathbb{T}\$ White needs to waste a tempo retreating with his bishop.

Black will complete his development with ... Dbd7, and is simply a pawn up.

b) 11.gxf3!N

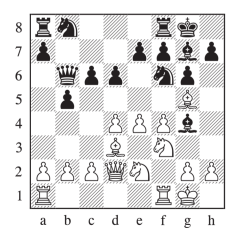
This is an improvement, as after the pawn grab it forces the queen to go to b4.



Both 12... e5? and 12... h6? run into 13.f4, so Black needs to play:

12... 🖺 b4 13.a4 bxa4 14. 🖺 xa4 🖺 b7 15. 🖺 fa1

The best White can hope for is to regain the pawn, but even then Black's structure would be more flexible, compensating for White's space advantage and bishop pair.



10...c5

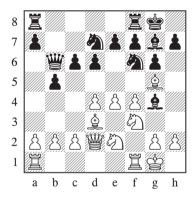
In a certain sense, this is a deviation from

the logical course of the game, as Black starts to undermine the centre with his queenside underdeveloped. However, the threats along the g1-a7 diagonal are likely to yield an essential tempo for completing his development.

I failed to find entirely satisfactory play after the most popular and seemingly logical continuation:

10...②bd7

The main problem is that after breaking with ...c5, Black will not be able to increase the pressure with ...\(\overline{\infty}\)c6.



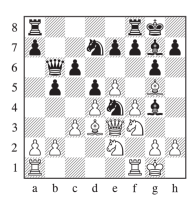
11.c3

I find this best, even though for some reason 11. \$\display\$ h1 is the most common continuation.

11...d5

11...c5 has been played in a few games, but with 12.f5N White continues his attack unhindered.

12.e5 ∮e4 13.₩e3



13...@xg5N

13...f6? 14.\(\hat{2}\)h4 \(\hat{2}\)f5 15.h3, followed by g2-g4, was excellent for White in Kosashvili – Beim, Rishon LeZion 1994.

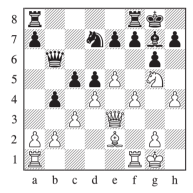
14.@xg5

Better than 14.fxg5 f6, when 15.e6?! runs into 15... $\triangle e5$ \mp .

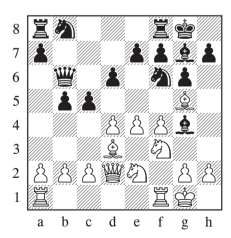
14...c5

The careless 14...f6?! allows 15.\(\Delta\)xh7 \(\Delta\)xh7 16.e6 \(\Delta\)b8 17.f5, with an overwhelming attack.

15.h3 &xe2 16.&xe2 b4 17.h4±



Due to the passive d7-knight, White has no worries in the centre and can continue the positional attack at his leisure.



11.e5

Trying to take advantage of White's lead in development.

With the given move order, White failed to consolidate his centre after 11.c3 cxd4 12.cxd4 2c6 15.2c2 e5 in Frolyanov – Byambaa, Khanty-Mansiysk (blitz) 2013.

11...d5!

This has twice been Peralta's choice when facing this line, although he has also twice deviated with:

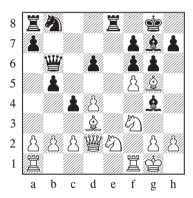
11...¤e8?!

The critical option for White is:

12.exf6N exf6

Black's idea is the same as in the main line, controlling the e4-square so that the d3-bishop can be trapped. The abstract concept is deep, as is customary for Peralta – Black parries a concrete threat with a mysterious developing move. The problem is that he weakens the f7-square and exposes the rook, giving White a dangerous attacking possibility:

13.f5! c4



14.fxg6!

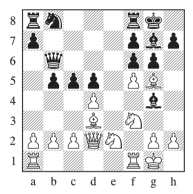
This intermediate move is possible only because the rook is vulnerable to a pawn fork. If now 14...cxd3 15.gxf7† \$\dingreq\$xf7 16.\$\dongreq\$xd3, Black cannot win a piece with 16...fxg5 due to 17.\$\dongreq\$xg5† (or 17.\$\dongreq\$xh7), with a decisive attack.

Black is behind in development and his king is vulnerable.

12.₺g3

This is the most interesting continuation. Apparently White is playing solidly, clearing the e2-square for the bishop, but this forces Black to provoke complications in order to avoid being pushed back by the enemy pawns.

The familiar combination 12.exf6 exf6 13.f5 does not work under the current circumstances.



13...c4〒 14.fxg6? cxd3 15.gxf7† 始h8!∓ The rook is not hanging, so the king can move away to safety.

12.c3 De4

This offers Black an improved version of the line given after 10... \Dark bd7 above.

13.₩e3 cxd4 14.cxd4 ②xg5 15.fxg5

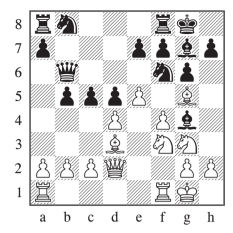
Also after 15. \$\overline{\Delta}xg5\$, Black can develop his knight actively: 15... \$\overline{\Delta}c6 16. \$\overline{\Delta}f3\$ ff 17.h3 \$\overline{\Delta}xf3 18. \$\overline{\Delta}xf3\$ \$\overline{\Delta}h6\$ Black has annoying pressure against the white centre.

15...മc6 16.h3

A draw was agreed here in De la Riva – Peralta, Andorra 2006.

A subsequent game continued: 16...\(\dong\)xf3 17.\(\overline{\pi}\)xf3 \(\overline{\pi}\)ae8 18.\(\overline{\pi}\)f2 \(\overline{\pi}\)b4 19.\(\doverline{\pi}\)b1 f6=

The position was level in Anreiter – Pyrich, email 2010.



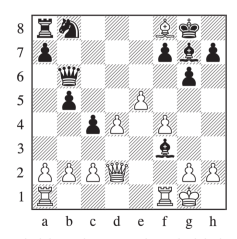
12...c4 13. \$\delta e2 & e4 14. & xe4

14. $\stackrel{\text{\tiny de}}{=}$ eaves the g5-bishop misplaced after: 14... $\stackrel{\text{\tiny de}}{=}$ xg3 15.hxg3 f6 16. $\stackrel{\text{\tiny de}}{=}$ h4 $\stackrel{\text{\tiny de}}{=}$ c6 17.c3 h6 $\stackrel{\text{\tiny de}}{=}$ Black can choose the best moment to win the bishop with ...g5.

14...dxe4 15.\(\hat{2}\)xe7!

Due to the threat of ...f6, White has no choice.

15...exf3 16.\(\partia\)xf3 \(\partia\)xf3 17.\(\partia\)xf8



Black has a choice regarding which bishop to keep. Both alternatives seem reasonable.

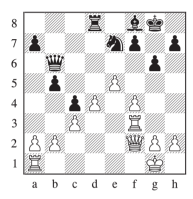
17...**≜e4N**

Since White's central pawns are on dark squares, it makes sense to keep the lightsquared bishop, but the alternative looks viable too:

17... 全xf8 18. 至xf3 公c6 19.c3 至d8 20. 營f2N 20. 空h1 公e7 21. 至e1 營e6 22. 營f2 至d7 23. 至g1 h5 24.h3 f5 25.exf6 營xf6 was balanced in T. Nguyen – Tan Zhongyi, Baku (ol) 2016.

20...∳e7

The knight will safely block the centre, but Black still needs to find a solution to the kingside pawn storm.



21.g4

White cannot do without this, but the drawback of this resolute plan is the weakening of the f4-square.

21...5)d5

Or 21...f5 22.exf6 ∰xf6 23.\(\mathbb{Z}\)e1 \(\Delta\)d5 when Black seems to hold his own.

22.f5 g5!?

Ensuring the f4-square for the knight.

18.\(\dot{\pm}\)xg7 \(\dot{\pm}\)xg7

Black still needs some time to transfer his knight to d5, which, combined with ... £15 and ... h5, would leave him in control of the game. White needs to hurry to unblock the position.

19.\ae1

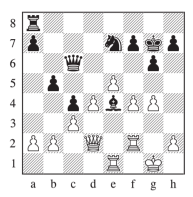
19.g4

This allows Black to regroup with gain of time, without really threatening f4-f5.

19... ②c6 20.c3 ②e7 21. \alphaae1

After 21.\(\mathbb{I}\)fe1 \(\mathbb{I}\)fe6 22.\(\mathbb{I}\)fe3 \(\mathbb{Q}\)d3 23.f5 gxf5 24.\(\mathbb{I}\)g5† \(\mathbb{I}\)g6∓, Black is doing well, because 25.\(\mathbb{I}\)xe7? \(\mathbb{I}\)xg4† would give him a winning attack.

21...\dot\dot\c6 22.\dot\f2

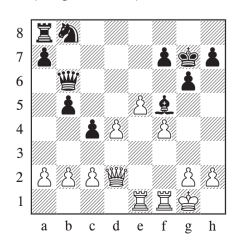


This not only inhibits f4-f5, but also prepares ... \$\delta\$f8 followed by ...h5, and suddenly it could be the white king who is in danger. If attacked, the bishop will retreat to d5 in order to keep an eye on the enemy king.

19....臭f5

Trying to prevent or at least delay g2-g4 followed by f4-f5.

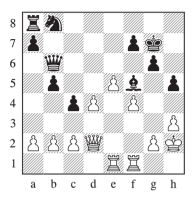
Black cannot keep control over both of the important diagonals: 19... #c6 20. #e2 &f5 is met by 21.g4 followed by f4-f5.



20.g4!?

The critical test of the whole variation.

Slow play allows Black to complete his development and maintain stability: 20.h3 h5 21. 4 h2



21...@a6!

Planning ... \$\mathbb{Z}\$d8 and ... \$\overline{\Omega}\$c7-d5, but White will not allow it, of course.

The insertion of h2-h3 and ...h5 means that the plan given below (against 20.单h1) does not work here: 21...心c6 22.d5 營d4 23.營xd4 心xd4 24.c3 心c2 25.邑e2 总d3 26.邑ff2 ②xe2 27.邑xe2 心a1 28.单g3 b4 29.cxb4 邑b8 30.d6 全f8 31.全h4! This is the difference! The king infiltrates through the weakened kingside.

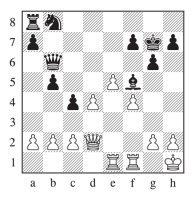
22.d5 ②c5

Black's position is quite stable and the central pawns are not dangerous. 2d4 can always be met with ... 2a4 or ... 2d7, and slowly advancing the queenside pawns. White is best advised to refrain from headstrong kingside action:

Black has decisive threats.

20.⊈h1

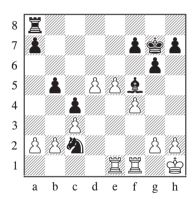
This induces some changes in how Black should react.



20...\$\(\frac{1}{2}\)c6!

This plan works out well now, but Black cannot play in a similar way as above: 20... ②a6? 21.g4! ②xg4 22.f5 ③xf5 23. 墨xf5 gxf5 24. 豐g2† White wins an exchange. With the king on g1 this tactical operation would not work, since ... 豐g6 would pin the white queen.

21.d5 \dd 422.\dd \Qxd4 \Qxd4 23.c3 \Qc2



If the rook moves along the back rank, 24... 26. will win the d5-pawn, so White's next move is the best chance to keep some tension.

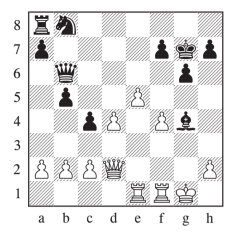
24.\mathbb{Z}e2 \mathbb{L}d3 25.\mathbb{Z}ff2 \mathbb{L}xe2 26.\mathbb{Z}xe2 \mathbb{D}a1

Black has a material advantage, but the knight cannot get out easily.

27. 堂g1 b4 28.cxb4 罩b8 29. 堂f2 罩xb4 30. 堂e3 罩a4 31.d6 堂f8

White's compensation for the small material disadvantage should suffice only for a draw.

20...\(\mathbb{L}\)xg4



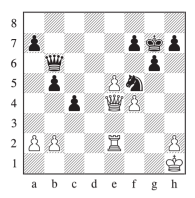
21.₩g2

The combination mentioned above can only be made to work with some modification, and it does not trouble Black: 21.f5 &xf5 22.\mathbb{Z}xf5 23.e6 Necessary in order to cut the queen's connection to the kingside. 23...fxe6 24.\mathbb{U}g2\dagg2\dagge \dagge f6 25.\mathbb{U}xa8 \mathbb{U}xd4\dagge 26.\dagge h1 \mathbb{U}d2 Material is balanced and the white king is no safer than Black's. A draw by perpetual is the most likely result.

21...②c6 22.f5

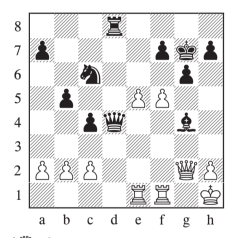
Trying to make use of all the available resources.

In the event of 22. \$\mathbb{\mathbb{Z}}\text{xg4} \&\times\text{xd4} 23. \$\mathbb{\mathbb{L}}\text{h}1 \&\times\text{xc2}\$ White manages to keep the extra exchange with a series of only moves, but Black gets enough positional compensation: 24. \$\mathbb{L}\text{e}2\$ \&\times\text{e}3 25. \$\mathbb{L}\text{f}3 \&\times\text{xf1} 26. \$\mathbb{L}\text{xa8} \&\times 23 27. \$\mathbb{L}\text{e}4 \&\times f5\$ The knight is absolutely stable and the white king is exposed. On top of that, the queenside majority could become threatening. The only thing Black needs to avoid is an exchange of queens.



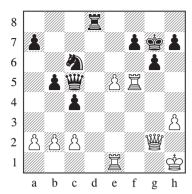
28.e6 The only constructive plan, opening the kingside. 28...fxe6 29.\(\mathbb{\matha\mathbb{\mathbb{\mathbb{\

Evacuating the long diagonal and thus unpinning the knight.



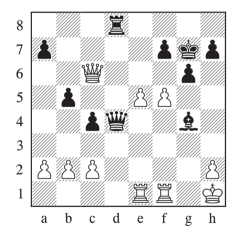
Other moves do not change the evaluation:

24.h3 &xf5 25. \(\text{25} \) \(\text{E} \) c5 Defending the knight and keeping the e5-pawn under observation. Despite his seemingly active position, White is somehow stuck. The rooks have to defend the e5-pawn and the queen needs to pin the g-pawn. Under such circumstances, regrouping to increase the pressure is impossible.



26.營g5 堂g8 27.罩ef1 營d5† 28.堂h2 罩d7 29.c3 營e6 We have reached a so-called positional draw, where neither player can make progress.

Black is safe after the thematic break 24.e6, too: 24...fxe6 25.f6† 堂f7 26.豐xc6 豐d5† 27.豐xd5 鼍xd5= Followed by皇f5 and堂xf6, with two pawns for the exchange and perfect coordination.

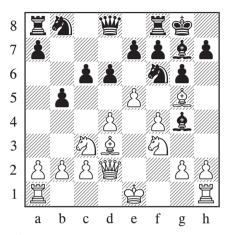


The vulnerability of his own king forces White to give a perpetual.

B3) 9.e5

A few decades ago, this was the plan that persuaded me to avoid this move order with Black. However, recently I discovered that

the reason the plan appeared so strong was Black's inaccurate reaction in high-level games.

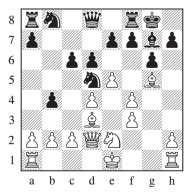


9...\(\mathfrak{L}\)xf3!

The old main line went:

9...b4 10.ᡚe2 &xf3 11.gxf3 ᡚd5

At first sight, Black's play looks logical, as he occupies a central square with his knight. However, in the line I recommend, White will have to play 2e2 anyway, so ...b5-b4 is just a loss of time when Black's development is incomplete. Moreover, the black knight would stand better on h5, blocking the advance of the h-pawn. The specific problem for Black occurs after:



12.f5!

This has been played only once. 12...dxe5

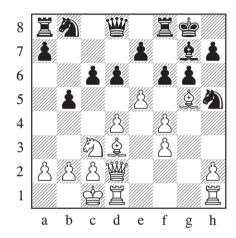
Kulish – Turova, Kolontaevo 1997, continued with 13.h4, but it looks even stronger to play:

13.fxg6N hxg6 14.h4 exd4 15.h5

White's attack is quite advanced, while Black still needs to complete his development.

10.gxf3 2h5 11.0-0-0 f6

The typical counterplay in the centre. With this particular structure, driving back the enemy bishop leaves the f4-pawn vulnerable.



12.exf6

The simplest way to repel the imaginative but unsound attack 12.f5? is: 12...fxg5 13.\(\mathbb{U}\)xg5 e6 14.f6 \(\bar{D}\)d7 15.\(\bar{D}\)e4 \(\bar{D}\)dxf6 16.exf6 \(\bar{L}\)xf6\(\pi\)Black has an extra pawn and the superior structure.

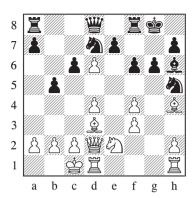
Delaying the exchange of pawns allows Black additional options:

12. \$h4N \$h6 13. 今e2

Unlike in the main line, White cannot ignore the threat with $13.\rlap{\ }$ due to 13... fxe5 \mp .

13...4 d7 14.exd6

After 14.exf6 ②dxf6 15.2g5 2xg5 16.fxg5 ②d5, Black has perfect development and the more compact structure.



14...©b6!

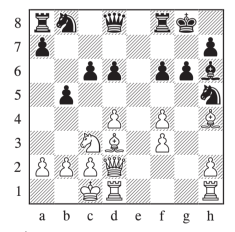
A necessary yet sound pawn sacrifice.

14...exd6 15.\(\dong\)b1 leads Black astray from the set-ups recommended in the main line. The d4-d5 break is in the air and 15...d5 16.\(\dong\)c3 would unpin the f4-pawn with gain of time, thus threatening f4-f5.

15.dxe7 ∰xe7 16.⊈b1 ᡚd5 17.₤g3 a5=

White's extra pawn is as good as doomed, and Black has ideal development.

12...exf6 13.\dot\dot\dot\dot\dot\dot\dot\dot\



14.**₽**b1!?

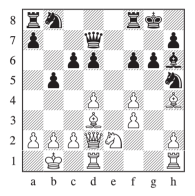
An interesting pawn sacrifice, which Black is not forced to accept.

The 'normal' move is: 14.②e2 營d7

An original move, associated with several ideas. Black unpins his f6-pawn and consolidates the b5-pawn in view of the permanent threat of d4-d5. In some lines the queen may go to h3, causing White some stability problems.

Playing as the main line with 14...d5 is perfectly okay, and may well transpose to lines considered below.

15.**₽**b1



15...a5!N

The best way to use the queen's placement. Black prepares to transfer the knight to d5, starting with ... \(\tilde{\partial}\) a6, without fearing d4-d5. If 15...f5?!, as played in Gonzalez Perez – Karlsson, Badalona 2010, White could get a stable positional advantage with: 16.\(\tilde{\partial}\) g5N \(\tilde{\partial}\) xg5 17.fxg5 \(\tilde{\partial}\) a6 18.c4 \(\tilde{\partial}\) c7 19.cxb5 cxb5 20.\(\tilde{\partial}\) g3 \(\tilde{\partial}\) xg3 21.hxg3\(\tilde{\partial}\)

16.\hg1

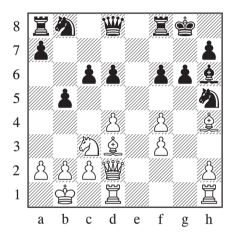
16...@a6 17.d5

Depriving the black knight of the d5-square will soon present it with the c5-square. But other continuations are not challenging either: 17. \$\mathbb{\mathbb{m}} \text{xa5} \ \mathbb{\mathbb{m}} \text{c5} \ 18. \$\mathbb{m} \text{c3} \ \mathbb{\mathbb{m}} \text{c3} \ 19. \$\mathbb{m} \text{xd3} \ \$\mathbb{m} \text{fe8} \ Black is perfectly coordinated

and has attacking chances along the a-file. The missing pawn is not that important, as the f4-pawn is chronically weak. 20.f5? does not work due to $20...\Xi e3\ 21. \text{ at } d2\ \text{mas} xf5\mp$.

17...c5 18.包g3 包xg3 19.hxg3 c4 20.臯f1 包c5 21.g4 f5 22.臯h3 fxg4 23.臯xg4 閏f7 24.臯g5 臯xg5 25.fxg5 b4

Black has at least equal play, as his queenside attack looks slightly more dangerous than White's on the kingside.



14...d5N

With development incomplete, I feel it is wisest to stabilize the position.

14... ②d7 15. ②e2 was slightly uncomfortable for Black in Sandor − Z. Szabo, Budapest 1994, as White has ideas of d4-d5, as well as

©c3 followed by f4-f5.

14...②xf4? is simply bad due to 15.②e2.

Maintaining the policy of sacrificing the f4-pawn.

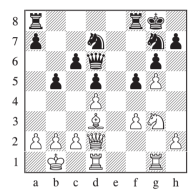
15.€De2

This makes sense too, as in some cases White can try to unblock the kingside with 2g3.

15...\deltad6 16.\deltahg1 f5 17.\delta\deltag3 \deltag7

If 17...\$\&\text{xf4?!}\$ 18.\$\text{\mathbb{W}}\$e1, the threats of \$\&\epsilon\$e7 and \$\&\epsilon\$xh5 force Black to exchange his bishop with 18...\$\&\epsilon\$xg3 19.hxg3, when White's bishop pair and lead in development give him the advantage.

18.臭g5 臭xg5 19.fxg5 ②d7



White has improved his structure and gained some space, but his minor pieces are not too active. Black's coordination is perfect, as one knight will go to b6 and the other safely defends the kingside. If White opens the h-file the black king will be safe on f7, while the f5-pawn is secured against positional piece sacrifices. In the long run, the knight could go to e6, exerting pressure on f4 and d4.

20.h4 5 b6 21.f4

21.b3 a5 offers additional attacking ideas.

Ignoring the knight cannot offer an advantage: 22. 增f2 置fe8 23.h5 Black can now continue his slow attack with ...a5-a4, or more or less force a draw with 23... 包xb2 24. 单xb2 增b4† 25. 中c1 增a3† 26. 中d2 增a5† 27.c3 b4=.

22...bxc4

Black intends ... \mathbb{\mathbb{Z}} ab8, with obvious counterplay.

15...₩e8

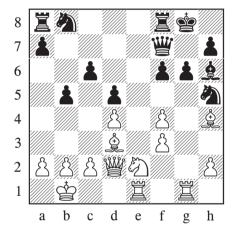
Overprotecting the g6-pawn, because 15... d7? 16. g2g6 hxg6 17. g2g6† g27 18. g2 followed by g4 wins for White.

16.\del

16.皇f5 is harmless as Black has with …包g7 available to prevent the intrusion on the e6-square: 16...豐f7 17.罝de1 包g7 18.皇h3 包d7 19.包e2 f5= Followed by the familiar regrouping with …包b6 and …包e6.

16...\footnote{\mathbb{M}} f7 17.\footnote{\mathbb{M}} e2

Hoping to pose some queenside problems with #b4 or #a5.



17...a5!

Parrying both threats and planning to proceed with ...f5 and ... 2d7. In some cases ... 2a7-e7 could also be an idea.

18.\\c3

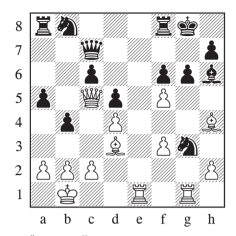
The only consistent continuation.

18...b4 19.₩c5 ₩c7

The queen experiences some danger on c5, but White has just enough resources to maintain equality.

20.2 g3 2xg3 21.f5!

A great idea, but Black has a fine reply.



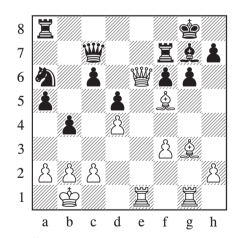
21...②a6! 22.₩e7

But not 22.\(\hat{2}\)xa6? \(\Delta\)xf5!, when both of White's bishops are hanging.

22...Øxf5 23.&xf5 &g7 24.\delta e6†

24. ②e6† is ineffective, as after 24... 查h8 25. 營xc7 ②xc7 the bishop is not stable: 26. ②d7 罩a6 Followed by ... ②b5, ... f5 and ... a4-a3.

24... 罩f7 25. 臭g3



25...\[™]d8

The careless 25... \$\mathbb{\m

After eliminating the danger the queen returns to its normal path, defending c6 and attacking d4.

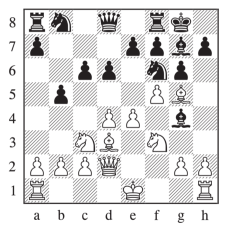
27.h4 \mathbb{\mathbb{M}}\text{xd4}

27...f5 is also good: 28.彙e5 ②c7 29.彙xc7 營xc7 30.h5 堂f8! Unpinning the rook and preparing the next move. 31.hxg6 罩f6 32.營e5 The only way to prevent ...hxg6. 32...營xe5 33.dxe5 罩xg6= With a probable draw due to the opposite-coloured bishops.

The only move, but rather a good one. Due to the threatened mate on b2, White has nothing better than delivering a perpetual with:

29.營xa8† 罩f8 30.營xf8† 亞xf8 31.臭d6† 亞g8 32.罩e8† 亞f7 33.罩e7† 亞g8=

B4) 9.f5

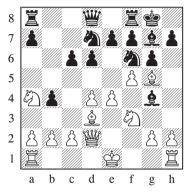


This aggressive move, aiming at weakening the king's defence with \$\mathbb{2}\$h6 and a well-timed fxg6, seems to be the latest trend for White in this variation. The main drawback of this plan is that his dark squares may become weak, especially with ...\$\mathbb{2}\$xf3 being a constant possibility.

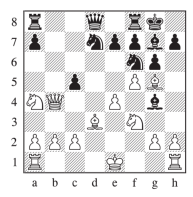
9...b4 10.2 e2

This is unanimously played. White transfers the knight closer to the kingside, hoping to strengthen his attack. Even though they have not been tried in practice, the alternatives are worth investigating.

10. ②a4N practically gives up hope of a massive kingside attack, but intends to cause Black some problems playing the thematic ... c5 break, 10... ②bd7



Black prepares the pawn break, ignoring the hanging pawn. White has to choose between a) 11. \(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{b4?!}}}}}}}\) and b) 11.0-0.

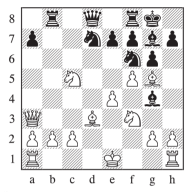


13.\(\text{\text{\text{2}}}\) xc5

After 13. \$\mathrev{\mathrew}a3\$ c4 14. \$\mathrev{\mathrew}axc4\$ \$\mathrev{\mathrew}axe4\$ 15. \$\mathrev{\mathrew}axe7\$ 16. \$\mathrew{\mathrew}axf8\$ \$\mathrew{\mathrew}axf8\$, the uncastled king and the poorly coordinated pieces leave White

vulnerable to Black's initiative, despite the big material advantage. Here is an illustrative line: 17.2d3 2g3! 18.hxg3 2xg3†-+ There is no safe shelter for the white king.

13...≌b8 14.≌a3



14...5 xe4!

Once again, White's chaotic piece placement allows tactical blows.

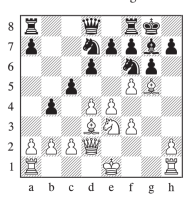
If 18.\(\documentum\)xd8 \(\mathbb{B}\)b1\(\document\), Black wins the h1-rook. 18...f6

Black has an extra exchange and the initiative against the insecure white king.

b) Instead of grabbing the pawn, 11.0-0 is better, with approximate equality: 11...c5 12.dxc5 dxc5 13.罩ad1 營c7 14.b3 ②b6 15.彙f4 營c8=

10. 2 d1

This spends too much time regrouping. 10... ②bd7 11. ②e3 逸xf3 12.gxf3 c5



13.c3

Pawn-grabbing is even worse than above: 13.dxc5 ②xc5 14.\(\mathbb{\text{\text{\text{w}}}\text{xb4?!}\) \(\mathbb{\text{\text{\text{\text{\text{\text{w}}}}\text{sb8}}\) 15.\(\mathbb{\text{\text{\text{\text{\text{\text{w}}}}\text{sb4}?!}\) Hoping in vain to keep the extra pawn. 15...\(\mathbb{\text{\text{\text{\text{\text{\text{w}}}\text{sc4}!}}\) This trick works even better than above since the e7-pawn is not hanging. 16.\(\mathbb{\text{\text{\text{\text{\text{\text{\text{\text{\text{w}}}\text{sb2}}}}\)-+

13...bxc3 14.bxc3 e6!

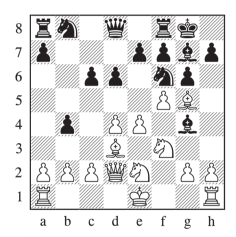
Questioning White's space advantage and clearing the path to the weakness on f4.

15.fxe6 fxe6

Threatening ... 2) xe4!, thus highlighting White's lack of communication between the wings with the knight on e3.

16. ②c2 豐c7 17.0-0 ②h5

With great counterplay against White's centre.



10...**包bd**7

The most logical move, continuing with development before breaking in the centre.

10...d5?!

This premature break was played in a relatively recent grandmaster game, but it could have led to problems.

11.h3

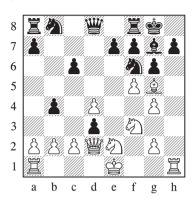
The best way to maintain the integrity of the centre.

11...dxe4

I might be tempted to try something chaotic,

such as 11...2xf3N 12.gxf3 c5 13.exd5 Dbd7, based on White's imperfect structure and his difficulties in finding a safe place for his king.

12.hxg4 exd3



13.cxd3!!N

This paradoxical move, completely spoiling the pawn structure, keeps the queen on the attacking track.

13. 遠xf6?! offers Black easy play: 13...exf6 14. 營xd3 罩e8 15. 查f2 包d7 16. 罩h3 營e7 Black's position was already more comfortable in Vallejo Pons – Spraggett, Gibraltar 2014.

13...9bd7

13... ②xg4 14. [™]f4 speeds up the queen's transfer to the h-file.

14.fxg6 fxg6 15.\d20exh6±

White has a strong attack.

11.0 - 0

There is no point in deviating from the initial plan for the sake of one pawn:

11.\\\xb4 c5N

11... \subseteq b8 also gave Black decent play in Kling – Suedel, corr. 1986.

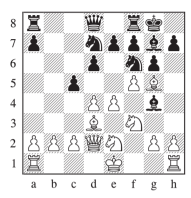
12.\d2

Relatively best.

12.dxc5? is way too risky, as usual: 12...≌b8 13.∰a3 ∅xc5∓ White has no defence against ... ∅fxe4.

12. ₩a3 places the queen on a uncomfortable

square, leaving the dark squares vulnerable at the same time: 12...cxd4 13.\(\Delta\)exd4 \(\Delta\)b6 14.\(\Delta\)e3 \(\Delta\)xf3 15.gxf3 \(\Delta\)g4 16.fxg4 \(\Delta\)xd4 17.\(\Delta\)xd4 \(\Delta\)xd4 18.0-0-0 \(\Delta\)e5 19.\(\Delta\)fb8 Black's queenside initiative outweighs the missing pawn.



12...c4!

Eliminating the e4-pawn.

13.ዿxf6 ∅xf6 14.ዿxc4 ∅xe4 15.∰e3 d5 16.fxg6

White is forced to release the tension since the f5-pawn was hanging, but this clears the path for the black e-pawn.

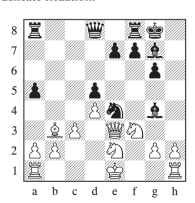
16...hxg6 17.臭b3

After 17.\(\hat{L}\)d3 \(\begin{array}{c}\)b6\(\frac{\pi}{\pi}\), Black threatens both ...\(\begin{array}{c}\)xb2 and ...e5.

17...a5 18.c3

Strategically, the most flexible reaction to Black's queenside attack.

If 18.a4 e6 followed by ... \(\mathbb{Z}\) b8-b4, White's bishop and his whole queenside would be in a delicate situation.



18...e5!

Taking full advantage of the king still being in the centre.

19.0 - 0

Relatively best. Taking the pawn leads to trouble:

19. 如xe5 &xe2 20. 如xe2 Avoiding the nasty ... 当h4†. 20... &xe5 21.dxe5 a4 22. &c2 当c7早 Black has a dangerous combined attack along the e- and b-files.

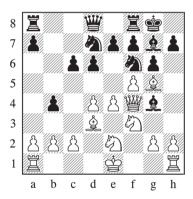
19.dxe5 a4 20.彙c2 彙xf3 21.豐xf3 The best way of dealing with the check on h4. 21...豐b6 22.閏b1 彙xe5〒 Once again, the white king is stuck in the centre.

19...a4 20.\(\mathbb{L}\)c2 a3!

The pressure on the dark squares at least compensates for the missing pawn.

11.₩f4N

Of White's untried moves, this is the most consistent, requiring a certain accuracy from Black on the way to obtaining counterplay.



11...\$xf3 12.\dongardxf3 c5 13.c3 \dongardb6 14.\dongardee3

Defending the g1-a7 diagonal, because 14.0–0 cxd4 15.cxd4 d5 would deprive White of the desirable e4-e5 due to ...②xe5. Instead, 16.exd5 ②e5 17.營g3 ②xd3 18.營xd3 ②xd5∓ gives Black a pleasant blockade on d5.

14. h3 looks constructive, but wastes too much time. Black has several good continuations but my favourite is 14... ae8!,

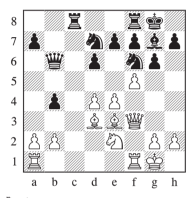
completing development and preparing to break in the centre: 15.0–0 cxd4 16.cxd4 e5 17.fxe6 罩xe6 18.彙e3 營b7 19.夕g3 勾d5 Black has great counterplay.

A generally useful move, waiting for White to castle.

15.0 - 0

15. \mathbb{Z}\d1 avoids the problem from the main line, but leaves the queenside vulnerable to 15... \mathbb{Z}\d2 a5.

15...cxd4 16.cxd4

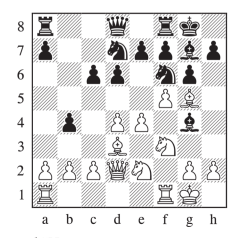


16...[©]g4!

A nice trick, exchanging a minor piece and turning the white centre into a target.

17.\[®]xg4 ②e5

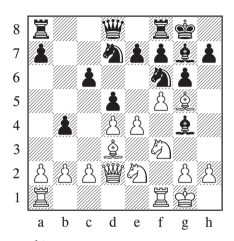
Followed by ... 2xd3.



11...d5!N

Now is a good moment to shake White's stability in the centre.

11...c5 is also playable, but less critical: 12.c3! bxc3?! Opening the b-file for no good reason. (12... Bb6N looks better, as the queen is safe on b6 and Black can open the b-file only after ... Bab8 in order to proceed with ... b2.) 13.bxc3 a5 14. f4 White had a kingside initiative in Browne – Hort, Madrid 1973.



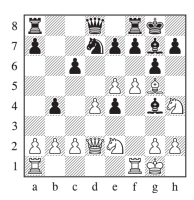
12.exd5

Hoping that pawn-grabbing will compensate for the strategic problems in the centre.

12. La dxe4 13. Laxe4 Laxe4 14. Laxe4 Adf6 is pleasant for Black.

12.e5

This leaves White's centre vulnerable after: 12...②e4 13. ②xe4 dxe4 14. ②h4
Defending the f5-pawn.



14... ♠ xe5! 15.dxe5 ∰xd2 16.♠xd2 ♠xe2∓ Black's extra pawn may be temporary, but he has the two bishops while the h4-knight is miserably placed.

17.\mathbb{I}f2 \daggeraps a6 18.f6 exf6 19.exf6

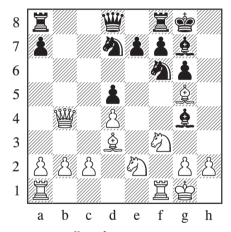
If ... 2 h8 were forced, the bishop might never get out, but Black has a strong intermediate move:

19... \# fe8! 20.fxg7 e3∓

Black will soon be a pawn up in the ending.

Inserting the exchange on f6 before advancing the e-pawn does not essentially change anything: 12.2x6 2x6 2x

12...cxd5 13.fxg6 hxg6 14.\subset xb4



14...≌b8 15.∰a3 ዿxf3 16.≅xf3

16.gxf3 e5 is similar.

16...e5

The g1-a7 diagonal is vulnerable and the b2-pawn is hanging in many lines. Black has great compensation for the pawn.

Conclusion

Among the aggressive systems, 4.2g5 is the one which exposes White to the highest degree to Black's counterplay based on the simultaneous weakening of the b2- and d4-pawns, as well as the bishop's exposure to ...f6 or ...exf6. These factors apply if White plays f2-f4, as otherwise play may transpose to more peaceful systems covered in other chapters.

It is important for Black to know the precise moment at which to play moves such as ...b5, ...b4, ...c5, ...\(\hat{2}\xf3\) or even ...d5. There are plenty of such examples in lines B2 and B4.



Various 4th Moves



Variation Index

1.e4 d6 2.d4 �f6 3.�c3 g6 4.�f4

4...c6 5.\d2\d2\d2\d5d7 6.\d2f3\d2g7! 7.0-0-0\dag{a5}

A) 8. \$\dot{\phi}b1

B) 8.e5

331

333

note to 6.43f3



note to 7.0-0-0



A) note to 11.e5



1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$f4

This relatively rare move bears a close connection with both 4.\(\delta\)e3 and 4.\(\delta\)g5. One of White's main plans is \(\delta\)d2 followed by \(\delta\)h6, transposing to the aforementioned systems, so Black should choose his early move order carefully. Additionally, the bishop is well placed on f4 for preparing an early break with e4-e5, as it controls the e5-square and, no less importantly, it is not exposed to ...\(\delta\)g4, nor ...\(\delta\) followed by ...\(\geq 5\). True, in case of emergency, Black can attack the bishop with ...\(\delta\)h5, but if this does not bring any specific benefit, the knight may well end up in a passive situation.

I must confess that over the years this has been one of the most troublesome variations for me. I have only faced it on rare occasions, so I did not have the motivation to analyse it thoroughly, relying on the fact that I could improvise over the board. In practice, this policy worked out well, but it could hardly satisfy the purpose of a repertoire book, so I eventually came up with a coherent antidote, which I will present below.

It is worth mentioning that this variation sometimes arises via an unusual move order: 1.d4 \$\oldsymbol{\Omega}\$f6 2.\oldsymbol{\Omega}\$f4 An increasingly popular move, even at high levels. 2...g6 3.\$\oldsymbol{\Omega}\$c3 d6 4.e4.

4...c6

The same plan as against 4.\(\frac{1}{2}\)e3 and 4.\(\frac{1}{2}\)g5 – Black delays the development of his bishop in anticipation of \(\frac{100}{2}\)d2.

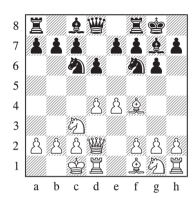
At one point, I considered the following system:

4...≜g7 5.\d2 \d2 \d2c6

Thinking logically, the bishop on f4 invites this knight development. The d4-pawn is relatively weak and Black can answer d4-d5 with the intermediate ...e5.

6.0-0-0 0-0

I was surprised to find that this position has become a frequent guest in top-level blitz games in recent years.

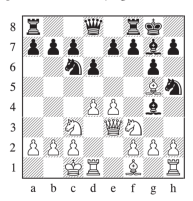


7.91f3

7. 鱼h6 e5 8.d5 包d4 should cause Black no worries.

7...\$g4 8.\delta e3 \delta h5 9.\delta g5N

This is more challenging than 9.\(\hat{\text{\mu}}\)h6 \(\hat{\text{\mu}}\)xh6 \(\hat{\text{\mu}}\)xh6 \(\hat{\text{\mu}}\)xh6 \(\hat{\text{\mu}}\)xh6 \(\hat{\text{\mu}}\)xh6 \(\hat{\text{\mu}}\)h4, with a promising blockade on the dark squares in Grischuk – Nepomniachtchi, Beijing (blitz) 2014.



9...\$xf3 10.gxf3 f6 11.\$h4

Or 11.\hat{2}\h6 e5, with chances to take advantage of White's spoiled structure.

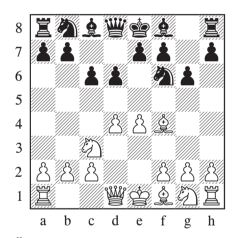
11...\d"d7

Planning ...e5.

12.d5 ②e5 13.彙e2 f5 14.f4 彙h6 15.彙xh5 fxe4 16.②e2 營f5 17.彙xe7 罩f7 18.彙g5 彙xg5 19.fxg5 gxh5 20.包g3 營xf2 21.營xe4 營f4 22.鼍df1 營xf1† 23.鼍xf1 鼍xe4 24.包xe4 含g7=

Black's king is active and his kingside pawns are no weaker than White's.

Everything has been fine so far, but two things worry me in this line. First of all, 6. \$\delta\$b5 partly takes the steam out of Black's plan of taking the control of the dark squares, but even more concerning is 7.f3. White prepares his Sämisch attack slowly, while Black does not have a way to activate his queen, since ... c6 is impossible. Although the results have favoured Black, I do not feel keen to play this position.



5.\d2

The most flexible move, creating the potential threat of \$\mathbb{2}\$h6 and keeping e4-e5 and 0-0-0 in reserve.

White does not get much by hurrying with the central break:

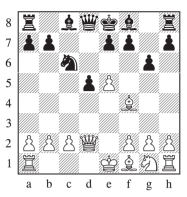
5.e5 dxe5 6.dxe5 2d5 7.2xd5

If 7.\(\delta\)c4, Black should not fall into the trap 7...\(\delta\)xc3 8.\(\delta\)xf7!\(\dagger\), but can instead play 7...\(\delta\)e6 with equal chances.

7...cxd5 8.\d2 \d2 \d2 c6

This is one of the exceptions when the bishop does not stand well on the f4-square after e4-e5. True, it defends the central pawn, but it prevents its consolidation with

f2-f4 and cannot take part in the fight for the d4-square.



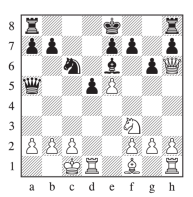
9.0-0-0 \$e6 10.\$\displaysquare f3 \$\displaysquare g7 11.\$\displaysquare h6

If 11. ②d4, Black has the flexible 11... ≜d7, followed by ... ∰b6.

11. ②g5 does not bring White much either: 11... ②f5 12. 營xd5 營xd5 13. 墨xd5 ②xc2= Black regains the pawn with comfortable play.

11. 逾b5 aims to increase White's control over the d4-square, but is not too consistent, since 逸xc6 would strengthen Black's centre and clear the b-file for his counterattack: 11... 增b6 12. ②d4 ②d7 13. 增e3 0–0 14.h4 国ac8 15. 空b1 国fd8= White cannot avoid mass simplifications since 16. ②xc6 bxc6 17.h5 c5 18. ②f3 d4 would offer Black the initiative.

11... এxh6 12. 增xh6 增a5= Preparing to castle queenside.



13.罩d3?!

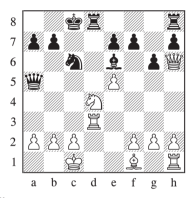
An unnatural move, spoiling White's coordination.

13.a3N 0–0–0 would have kept the position level.

13...d4∓ 14.\(\(\hat{2}\)\)xd4?

Entering a nasty pin.

14...0-0-0



15.₩e3

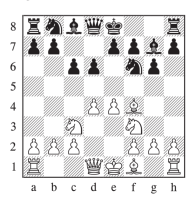
The point is that 15. 2xc6? We1† leads to mate.

In Jaunooby – Polaczek, England 2016, Black's most convincing continuation would have been:

15... 公xd4N 16. 至xd4 豐xa2 17. 豐c3† 空b8 18.b3 至xd4 19. 豐xd4 亞c8 20. 豐b2 彙xb3—+ Black reaches a won ending.

The other way to carry out an early central break is:

5.包f3 臭g7



6.e5

6.\dd d2 \dd bd7 transposes to the main line.

6...dxe5

6... ♠h5 also works, for instance 7.♠e3 dxe5 8.♠xe5 ♠d7, and now relatively best is 9.♠f3. However, Black will in turn lose time retreating the h5-knight. The main continuation is somewhat more flexible.

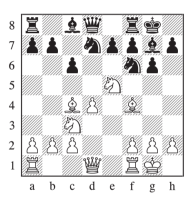
7.2 xe5

7.dxe5 \(\mathbb{\texts}\)xd1\(\dagger\) 8.\(\mathbb{\texts}\)xd1 has been played a few times, but White would face problems with his e5-pawn after: 8...\(\Delta\)h5N 9.\(\mathbb{\texts}\)e3 \(\mathbb{\texts}\)g4\(\mathbb{\pi}\)

7...0-0 8.\(\mathbb{L}\)c4

8. 2e2 5bd7 9.0-0 transposes to the note on 8...5bd7 in variation A of Chapter 1 on page 17.

8... 4 bd7 9.0-0



9...9h5

This is the simplest way to relieve White's light pressure.

10.∮\xd7 \\xd7!?

Preparing to develop the bishop on the long diagonal.

11.**≜**e3

In Kuehn – Galdunts, Bad Wiessee 2013, Black's simplest route to full equality was:

11...包f6N 12.h3

Parrying ... 2 g4.

With his minor pieces poorly placed, White cannot enjoy his slight space advantage.

5... 2bd7 6.2f3

After Black has increased his control over the e5-square, White is not ready for:

6.e5 2h5 7.e6?!

A typical blitz move, which does not offer White too much compensation for the pawn.

However, Black keeps comfortable play after: 7.exd6 ②xf4 8.營xf4 exd6 9.0–0–0 營f6 10.罩e1† 亞d8 In the absence of White's dark-squared bishop, the king will be safe on the c7-square. 11.營d2 d5 12.②f3 亞c7=

7...fxe6 8.\$\dot\geq 23 \dot\geq 9.0-0-0

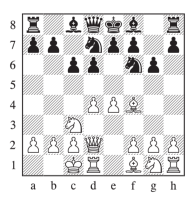
In Grischuk – V. Onischuk, Almaty (blitz) 2016, Black should have played:

9...e5N

This leads to a position with an entirely sound extra pawn for Black.

6.0 - 0 - 0

This requires some accuracy from Black. It is still too early for 6...\(\delta g7\) due to 7.\(\delta h6\), so he has to find the best way to start the queenside counterattack.



6...\#a5!N

6...b5?! runs into a unexpected problem, based on the bishop's presence on the f4-square: 7.e5 b4N (7...\(^D\)h5?! 8.exd6 \(^D\)xf4 9.\(^W\)xf4 gave White a clear advantage in R. Dumitrescu – Vladut, Amara 2007) 8.exf6 bxc3 9.\(^W\)xc3 \(^D\)xf6 We are familiar with this type of situation from variation A of

Chapter 12 (see the note on 6.0–0–0 b5? on page 296). Immediately grabbing the c6-pawn would offer Black ample compensation, but 10.\mathbb{Z}e1! is hard to meet, for if 10...\mathbb{Z}g7? 11.\mathbb{\mathbb{Z}}xc6\dagger \mathbb{\mathbb{Z}}d7 12.\mathbb{\mathbb{Z}}xd6, White wins a second pawn.

7.e5

The critical test.

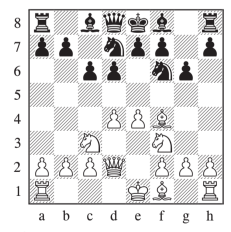
7.堂b1 e5 8.遑e3 b5 leads to active play for Black.

If 7. \$\hat{D}\$f3, Black has a choice between 7...\$\hat{L}\$g7, transposing to the main line, and 7....b5, starting counterplay at once.

7...dxe5 8.dxe5 4 h5 9.e6

This more or less forced pawn sacrifice offers White compensation, but not more.

9...fxe6 10.\d20e9h6 \d20e9df6 11.\d20e9b1 e5 12.\d20e9c4 \d20e9d7 13.\d20e9f3 0-0-0=

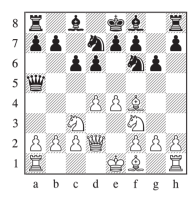


6...**.**\$g7!

From Chapter 8 we are familiar with the fact that after 2g1-f3 the threat of 2h6 is less strong, so Black can (and in this position should) develop his bishop.

6...₩a5

This looks a natural way to prepare ...e5, and I have tried it in a game. However, I was surprised to find out to my cost that White's central break works out well, based on small tactical details.



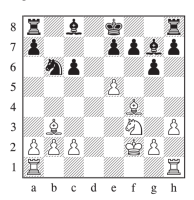
7.e5! dxe5 8.dxe5 2g4

If 8...②h5 9.&e3 ②g7, as in Gavrilov – Tseshkovsky, St Petersburg 2001, White could retain a strong initiative with 10.&c4N ②b6 11.&b3 ②e6 12.h4.

9.2 e4!?

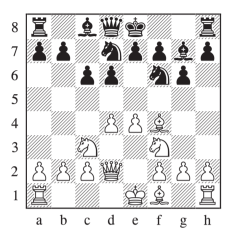
The thematic 9.e6N is also promising as Black is underdeveloped: 9...fxe6 10.h3
②gf6 11.\$\mathref{L}\$c4
③d5 12.0-0\$\mathref{L}\$

White's position is more pleasant, and my attempt at harassing the b3-bishop simply lost a pawn.



15...c5?! 16.\(\dot\)e3! c4 17.\(\dot\)xb6 cxb3 18.axb3±

This was Hamdouchi – Marin, Sitges 1999, but since I eventually managed to achieve a draw, this game did not yet give me the motivation to search for the best move order, and I continued experimenting...



7.0-0-0

7.2e2~0-0~8.0-0 transposes to variation B of Chapter 1.

7.e5

Though rarely played, this is interesting and requires radical measures from Black.

7...**包h5!**?

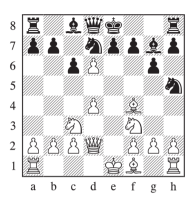
An interesting pawn sacrifice.

If 7...dxe5 8.dxe5 4 h5, then:

- a) White cannot play 9. \$\delta\$h6 due to 9... \$\overline{\Delta}\$xe5!, based on 10. \$\delta\$xg7 \$\overline{\Delta}\$xf3\dagger or 10. \$\delta\$xd8\dagger \$\delta\$xd8 11.0-0-0\dagger \$\overline{\Delta}\$d7.
- b) However, White has the strong 9.e6! fxe6 10.\(\delta\)h6. With queens on the board, the weaknesses on the dark squares endanger the black king, while after 10...\(\delta\)e5 11.\(\delta\)xd8†\(\delta\)xd8 12.0-0-0†\(\delta\)d7 13.\(\delta\)xg7\(\delta\)xg7 14.\(\delta\)d3, White will set up an annoying blockade on the e5-square. Black would prefer his king's knight to be on f7, but on g7 it just stands badly. Players with defensive skills may not be concerned about playing this position, but the text move is more ambitious.

8.exd6

In Bolhari – Martins, Lisbon 2014, Black should have played:

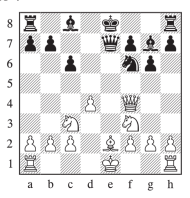


9...∅b6 is also worth investigating. 10.dxe7 ∰xe7†

Black has the bishop pair and free development, and due to the misplaced c3-knight, the d4-pawn is vulnerable. This leaves White unstable on the dark squares, offering Black long-term compensation for the pawn.

11.⊈e2

The queen is exposed on the e-file after: 11.營e3 &e6 12.&d3 0-0 13.0-0 It would make little sense to castle queenside, since after a well-timed ...c5 the white king would have to endure the g7-bishop's pressure. 13...宣fe8 14.a3 Preventing ...營b4. 14...□ad8 15.宣fe1 營c7 16.營d2 &g4 17.□xe8† ②xe8= Black will regain the pawn soon.



11...0-0 12.0-0

12.0-0-0 is met by 12... 2e6 13. 空b1 置fe8 14. 国he1 豐d8!, followed by the queen's transfer to the queenside.

12.... \$f5 13. 耳fc1

This looks unnatural, but after 13. \(\mathbb{\mathbb{Z}}\) ac1 \(\mathbb{\mathbb{B}}\) b4 Black soon regains the pawn.

13... \alpha ad8 14.h3 c5

Just one of the playable moves. Black clears the diagonal for his bishop, setting up strong pressure against the enemy queenside.

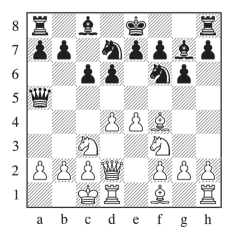
15.dxc5 \bullet xc5

Black has obvious compensation for the pawn.

7...\₩a5N

This queen move is a novelty here, although play may transpose into games reached via other move orders.

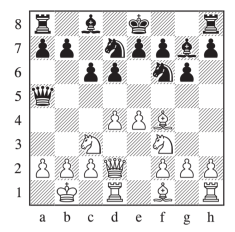
Once again, Black should refrain from starting the pawn storm with 7...b5 due to 8.e5N b4 $9.\triangle$ e2 \triangle d5 10.\$\Delta\$h6, with attacking chances.



After this unusually long introduction, we finally have a split between the neutral **A**) $8.\mathring{\triangle}b1$ and the resolute **B**) 8.e5.

8. dd3 releases the latent pressure along the d-file, allowing 8...e5 with equality, as in Stocek – Medic, Pula 2002.

A) 8. ₽b1



This slow approach does not pose concrete problems for Black.

8...0-0 9.\$h6

The only constructive plan. Play has now transposed to a rare variation which sometimes arises from the 4.2e3 move order. However, this position was not examined in Chapter 8, since my recommended move order there did not include an early ... \$\mathbb{\m

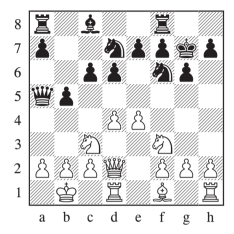
9...b5 10.\(\mathbb{L}\)xg7

The thematic combination 10.包d5 營xd2 11.②xe7† does not promise any advantage: 11...党h8 12.②xg7† 堂xg7 13.②xd2 In Peschlow – Schaefer, Germany 1998, Black should have played 13...②g4N, followed by ...⑤xf2 with equal chances.

It is always a question as to whether White can delay the exchange of bishops until he plays h4-h5. Since White does not control the g4-square with his f-pawn (as in the Sämisch set-up), Black can take advantage of a delayed exchange: 10.\(\hat{2}\)d3N e5 11.h4 \(\hat{2}\)xh6! 12.\(\hat{2}\)xh6 \(\hat{2}\)g4 13.\(\hat{2}\)d2 \(\hat{2}\)df6 Black has consolidated his kingside and cleared the diagonal for his bishop. Later he could also consider ...h5. White's attempt to proceed with his attack by

sacrificial means is not effective: 14.h5 包xh5 15.置xh5 gxh5 16.置h1 f6 17.置xh5 增c7 White does not have enough resources to endanger the black king.

10...**⊈**xg7

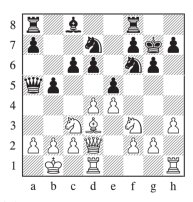


11.e5

The only way to question Black's stability on the dark squares.

11.\(\pma\)d3 e5 12.h3

12.h4 was not dangerous after 12...h5 in Myrvold – Hermansson, Gausdal 1993.



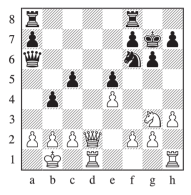
12...b4

Black could already consider releasing the tension with: 12...exd4 13.\(\Delta\)xd4 b4 14.\(\Delta\)ce2 c5 15.\(\Delta\)b3 (or 15.\(\Delta\)f3 \(\Delta\)b6 with counterplay) 15...\(\Delta\)b6 Black intends ...\(\Delta\)c5,

followed by either ...c4 or ...a5-a4, with good play.

13.[©]2 c5

Strengthening the control over the dark squares. The weakening of the c4-square is not relevant with the white knights far from it.



Preparing to defend the sixth rank. White's rooks have no squares on which to infiltrate, so the d-file is not that important now.

18... ☐ fd8?! could have led to problems in Zhornik – Kryvoruchko, Lvov 2006, after 19. ☐ g5N attacking the e5-pawn as well as threatening knight checks.

19. 增g5 罩e6 20.h4 h5 21. 包f5† 查g8 22.f3 包h7 23. 增g3 c4.

Black has parried the immediate threats and is starting to create his own.

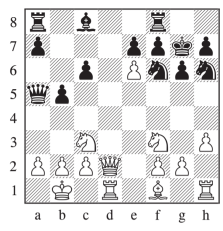
11...dxe5 12.dxe5 ②g4 13.e6

There is no way back, as 13. ∰d4 b4 drops the pawn anyway and 14.e6†?? would only make things worse by helping Black to develop: 14... ②df6 15. ②e4 &xe6—+

13...Ødf6 14.h3

White needs to kick the enemy knight away even though this speeds up Black's regrouping, because 14.exf7? loses material to 14...b4 15. (1) e2 (1) xf2.

14...**包h6**

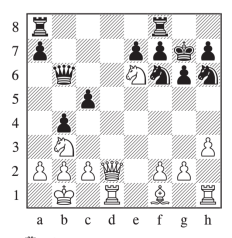


15.△d4Trying to delay Black's regrouping.

The attempt to harass the knights with 15.g4?! fails to a series of intermediate moves: 15...b4 16.\(\Delta = 2 \) \(\Delta xe6 \) 17.\(\Delta c1 \) \(\Delta d5 \) 18.\(\Delta g2 \) \(\Delta hg8\) \(\Text{White has little to show for the missing pawn.} \)

Black gets a harmonious position after: 15.exf7 b4 16. 2e 2 2xf7 17. 2c1 2e6 18. 2d3 2d5=

15...b4 16.\(\Delta\)ce2 c5 17.\(\Delta\)b3 \(\Begin{array}{c}\Begin{array}{c}\Beta\) 6 18.\(\Delta\)f4 \(\Delta\)xe6†



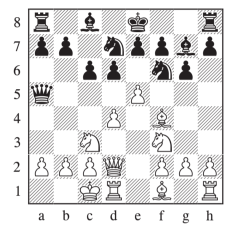
19...\\\\\\\\\\\\

More natural and simpler than 19...fxe6, as played in Monin – Ignatiev, St Petersburg 1998, although that also secured approximate equality.

20. 2xc5 增b6 21. 2d3 罩fd8

Black has comfortable play and his attacking chances are at least as realistic as White's.

B) 8.e5



Play now takes on an independent character. Even though this position has never been played in a game, this resolute action in the centre requires examination.

8...dxe5 9.dxe5 ②g4 10.\dagger e1

Indirectly defending the apparently doomed pawn.

The thematic 10.e6 fxe6 does not work so well here, as the long diagonal is open for the g7-bishop, which may threaten to take on c3 at a suitable moment. Moreover, the g4-knight not only prevents $$^{\circ}_{-}$h6$ and keeps f2 under pressure, but is also ready to embark on a favourable rerouting, for instance via e5-f7-d6 or f6-d5.

10...0-0

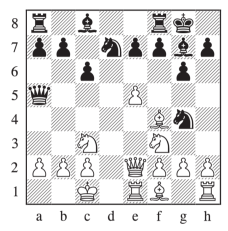
Taking the pawn either way is risky:

10... adxe5 11. e2 f6 12.h3 b4 13. ad2 ah6 14. ae4 b6 15. aeg5 0-0 16. axe5 fxe5 17. e4 White intends ac4†, with more than enough compensation for the pawn.

10... ②gxe5 11. ∰e3 f6 12.h4 offers White excellent attacking chances.

11.₩e2

The only way to defend the pawn, because if 11. \$\mathbb{\mathscr{U}}\$d4 \$\mathbb{\mathbb{U}}\$d8 the queen is vulnerable.



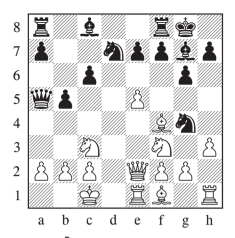
Apparently Black is in trouble, as after h2-h3 the knight will end up on an unfavourable path. And yet the tempos spent by White on \(\mathbb{H} = 1 \) and \(\mathbb{H} = 2 \), together with the lack of coordination caused by this regrouping, enables Black to fight for the initiative by resorting to material sacrifices.

11...b5

Played as if nothing was happening on the kingside.

12.h3

12.a3 b4 13.axb4 \(\mathbb{\text{\text{\text{\text{W}}}}\)xb4 speeds up Black's attack, as the f4-bishop is hanging.



12...b4 13.₺b1

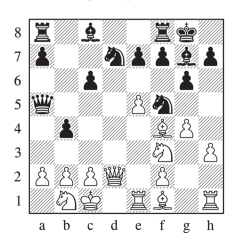
Forced, since 13. 2e4 simply loses the most important pawn to 13... 2gxe5.

13...**②h6** 14.**₩d2**

14.g4 🖾 b6 is likely to transpose after 15. 🛱 d2, since if White does not play this, Black would attack in the same way but without being a piece down.

14...විf5 15.g4

White has trapped the errant knight, but his coordination is chaotic and the queen's knight is immobile. As the analysis below demonstrates, Black's attack, carried out with natural moves, offers him enough compensation.



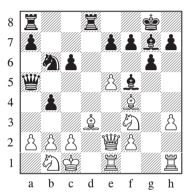
15...**②b6!** 16.gxf5

This offers the bishop an excellent attacking square, but White cannot delay the capture for too long.

One of White's problems is that trying to catch up in development may only make things worse, for instance:

16.\(\daggerd\) d3 \(\daggerd\) d8 17.gxf5 \(\daggerd\) xf5 18.\(\daggerd\) e2

After 18.a3 c5∓ Black threatens ...c4.



The f5-bishop is stronger than a rook.

White has no adequate defence against ...c5-c4, possibly combined with ... 2a4.

16.a3 c5 17.\(\docume{e}\)e2?

White should transpose to the main line with 17.gxf5 2xf5.

The text move allows our bishop to become extremely effective along the long diagonal:

17...\$b7 18.gxf5

18.\(\mathbb{\mathbb{H}}\)d1 allows, among other things, the amusing 18...\(\hat{\mathbb{\mathbb{H}}}\)d6 19.exd6 \(\hat{\mathbb{L}}\)xf3\(-+\), because 20.\(\hat{\mathbb{L}}\)xf3\(\hat{\mathbb{\mathbb{H}}}\)c4 attacks the queen and threatens ...\(\hat{\mathbb{L}}\)xb2 mate!

18... \alpha ad8 19.\alpha e3 \alpha d5 20.\alpha e4 \alpha c3

White can parry ... 2 a 2 mate only by giving up his queen.

21. ^幽c4 ^息d5-+

16...\(\exists \)17.a3

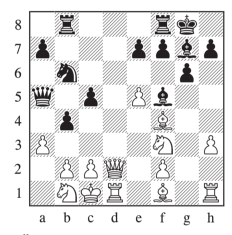
Sooner or later this will be necessary, since Black has the simple threat of ...c5 followed by ... \mathbb{\mathbb{M}} xa2.

17...c5 18.罩d1

Trying to avoid ... \(\tilde{\tilde{I}} \) fd8, which would cause serious problems with finding a safe square for the queen.

18.... **四ab8**

Adding more wood to the fire. Black's main plan is ... 2a4 followed by ... 2xb2, but White should also be concerned about ... bxa3 if his queen moves away.

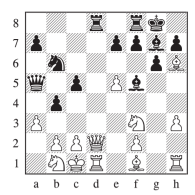


19.∰e1

Preparing &d3. I examined a whole host of alternatives:

19.e6? wins an exchange but clears the long diagonal, turning the bishop on g7 into an attacking monster: 19...fxe6 20.兔xb8 罩xb8干 Black has powerful threats, such as ... 遵a4 followed by ...兔h6 to set up mate on c2, or simply ... ②a4.

19. **单h6?**

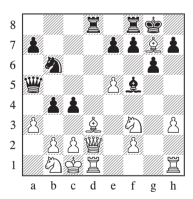


20.单d3

20.\deltaxd8? loses material to 20...\deltaxh6\dagger.

White has no time to start a counterattack: 20.營f4 莒xd1† 21.党xd1 莒d8† 22.党c1 ②d5 23.營h4 ②xe5! Decoying the only defender of the e1-square. 24.①xe5 bxa3 Threatening ...營e1 mate. 25.②g2 axb2† (but not 25...a2?? 26.③xd5! a1=營 27.營xe7 and White wins) 26.党xb2 莒b8† 27.党c1 營a1 28.党d2 營xe5—+ Black has three pawns for the piece and a continuing attack.

20...c4 21.\(\mathbb{2}\)xg7



21...cxd3!?

21... \$\dot\pixg7\$ 22. \$\dot\pixb4\$ \$\dot\pixb4\$ 23. axb4 cxd3 'only' regains the piece with a huge advantage.

22.\precextra{2}xf8 dxc2

The threat of ... cxb1= mate forces White to give his queen away.

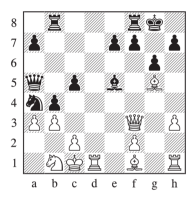
23.\dagge\dagge\xc8 24.\dagge\dagge\xc8 25.\dagge\h6 \dagge\e4-+

White's material advantage is only temporary, as many of his pieces are hanging. Black wins at least a knight, keeping a decisive attack.

19.**臭**g5!?

This is an interesting attempt at defending the d-file with \(\hat{\pmax}\)xe7 followed by \(\hat{\pma}\)d6.

19...≜e4 20.∰e3 ≜xf3 21.∰xf3 Øa4 22.b3 \$xe5



23.axb4

Worse is: 23.bxa4 bxa3 24.\(\vert\)xa3 c4! Inserting the pawn into the attack and clearing the fifth rank in order to increase the impact of ...\(\vert\)b2\(\vert\).

23...\alpha\xb4 24.\alpha\d7

Due to the threat of ... $2b2\dagger$, White needs to clear the d1-square for his king. As the rook soon retreats, the text move may look like a waste of time, but $24.\Xi d5$ $2b2\dagger$ 25.2d1 would allow Black to gain an important tempo for the attack with 25...2b6, preparing ...2b6

24...c4!?

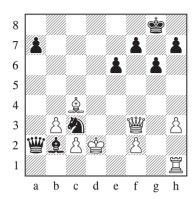
A familiar pattern.

The queen is taboo due to ...\(\beta\)b2\(\dagger\) mate.

26.\(\pm\)xc4

Or 26.罩xd8† 營xd8 27.奠d2 cxb3 28.cxb3 營d4 29.奠xb4 營b2† 30.查d1 營xb1† 31.查e2 營c2† with perpetual check.

 32.4b1 e6 33.\$c4 \wxb1\dagger 34.4d2 \wxb2



Black has perfect dominance of the dark squares and if he could bring his queen back into play he would have chances to take over.

The best White can do is:

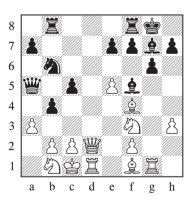
35.ዿxe6 fxe6 36.∰c6!=

Black cannot avoid the perpetual check.

It is useful to investigate a half-waiting move such as:

19.\g1

Preparing h3-h4-h5 without fearing ... 2g4 or ... 2e4. This best reveals to us Black's general attacking plan.



19...©a4

Not only attacking the b2-pawn, but also threatening ... \$\mathbb{I}\$fd8.

20. 臭c4

There is no time for: 20.h4? \(\mathbb{I} \) fd8! 21.\(\mathbb{U} \) e1 \(\mathbb{I} \) xd1\(\mathbb{I} \) 22.\(\mathbb{U} \) xd1 bxa3 White is defenceless,

for instance, 23.bxa3 \(\begin{aligned} \delta \begin{aligned} \delta \delta

20...\$e6 21.\$xe6

This leaves the kingside minor pieces vulnerable, but White would not manage to consolidate his queenside with: 21.皇b3 營a6! Unpinning the b4-pawn. 22.皇xa4 bxa3 23.②xa3 營xa4 24.c3 皇f5 Threatening ...營xa3 or, if the white queen moves away, simply ...營b3-a2.

21...fxe6 22.2g5

Unpinning the bishop and trying to create some kingside threats.

22...\$\displac3

Threatening ... 2 a2 mate.

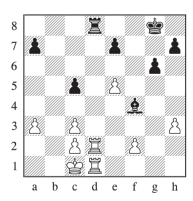
23.\2\xc3

Other moves are even worse:

After 23.bxc3 bxa3 White cannot take the a-pawn, so it will promote.

23. Idel 包a2† 24. 中d1 Ibd8 and Black wins the queen.

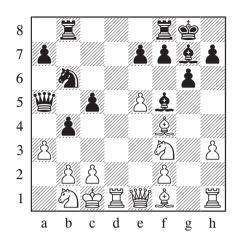
23...bxc3 24.營xc3 營xc3 25.bxc3 罩xf4 26.ⓒxe6 彙h6 27.ⓒxf4 彙xf4† 28.罩d2 罩d8 29.罩gd1



The simplest win, avoiding the necessity of calculating the pawn ending (which is won anyway), is:

29...c4-+

White will soon lose a rook as a result of zugzwang.

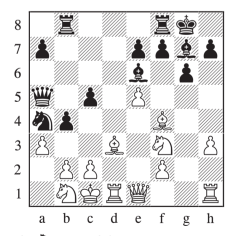


19... 2a4 20. 单d3

20...\2e6!

Controlling the a2-square in order to threaten ... 2xb2.

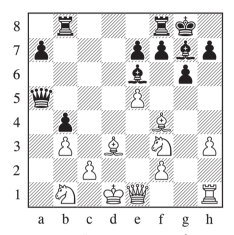
20...②xb2? is premature: 21. \$\dot{\psi}\$xb2 bxa3\$† 22. \$\dot{\psi}\$a1 \$\dot{\psi}\$b6 23. \$\dot{\psi}\$c3 With the bishop on e6, Black would mate with ...\$\dot{\psi}\$b2\$†.



21.b3 ②c3 22.axb4

22...cxb4 23.\(\dagge\)d2 \(\Delta\)xd1 24.\(\dagge\)xd1

Black has regained the sacrificed material. A rook and a pawn are roughly equivalent to two knights, but Black should continue playing energetically in order to prevent White from consolidating in what has become a predominantly static position.



24... \(\bar{\text{E}}\) fd8 25. \(\Delta\) bd2 \(\Bar{\text{E}}\) bc8 26. \(\Delta\) e2 \(\Bar{\text{E}}\) xc2 \(\Bar{\text{E}}\) a6† 28. \(\Delta\) e3 \(\Bar{\text{E}}\) b6† 29. \(\Delta\) e2 \(\Bar{\text{E}}\) a6† 30. \(\Delta\) d1 \(\Bar{\text{E}}\) a1†

With a draw by perpetual check.

Conclusion

Even though this line is not popular, it requires careful play in the early phase of the opening. Black must constantly take account of the possibility of e4-e5, and sometimes he needs to sacrifice material in order to neutralize White's initiative. Moreover, the correct timing of the thematic ...b7-b5 advance is crucial. However, if he reacts well to the early central pressure, Black is likely to obtain great counterplay.



Various 4th Moves



Minor Lines

Variation Index

1.e4 d6 2.d4 \$\frac{1}{2}\$ f6 3.\$\frac{1}{2}\$ c3

3...g6

5 · · · · · · · · · · · · · · · · · · ·	
A) 4.\(\hat{\partial}\)c4	340
B) 4.h3	343
C) 4.\(\delta\)e2 \(\delta\)g7	345
C1) 5.e5	345
C2) 5. <u>\$</u> e3	346
C3) 5.g4	350
C4) 5.h4 c5 6.dxc5 ₩a5	352
C41) 7.≌d3	353
C42) 7.\(\hat{2}\)d2	354
C43) 7.	356

A) note to 17.20e5N



B) after 7.42ce2



C43) note to 8.\(\delta\)e3



11...[™]d7!N

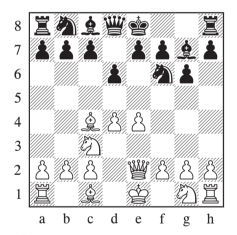
1.e4 d6 2.d4 \$\hat{2}\$ f6 3.\$\hat{2}\$ c3 g6

In this chapter, we will examine a few continuations on move 4, which require some accuracy from Black despite being unpopular. We have A) 4.2c4, B) 4.h3 and C) 4.2c2.

A) 4.\(\mathcal{2}\)c4

This can easily transpose to line D of Chapter 3, or line C of Chapter 4, if White plays 253 soon. However, he can treat this line more aggressively.

This is the only important deviation from the lines mentioned above. White parries the potential threat of ... 2xe4 and prepares the resolute advance of the e-pawn.



5...2c6

The most active reply, attacking the weakened d4-pawn immediately.

6.e5

This leads to interesting complications.

6.≜e3 runs into 6... 2g4, gaining the bishop pair.

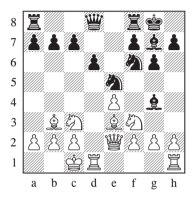
6.9 f3

Even though this does not transpose to the

other lines mentioned above, it allows the usual counterplay:

6... \$\documen_g4 7. \$\documen_e3 0 - 0 8.0 - 0 - 0 e5 9.dxe5 \$\documens xe5 10. \$\documens b3\$

White has kept his active bishop and some space advantage, but the pin on the knight causes some trouble.



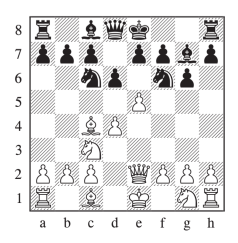
In view of the likely ... 2xf3, the bishop stands well on the h5-square, partly paralysing White. The voluntary retreat anticipates h2-h3, something White cannot manage without for too long.

11.\mathbb{\mathbb{H}}\text{hg1 c6 12.h3 \@\text{xf3 13.gxf3}}

In J. Sanchez – Dzhumaev, Creon 2006, Black's strongest move would have been:

13...≌e8N∓

Black prevents e4-e5, keeping many plans and small threats in reserve, for instance ... 2xe4, ... 2d7-e5, ...d5, or ...b5 followed by ...a5.



6... (2) xd4

This has traditionally been considered risky, and in practice it has not scored too well, but the whole line examined in this section has rarely been played at grandmaster level. In fact, it is the simplest way of solving Black's problems.

6...9g4

This provocative move is interesting, but it requires some effort to get adequate counterplay, for instance:

7. **\$b**5

Reducing Black's pressure on the centre. True, White wastes some time with his bishop, but Black's king's knight will also be jumping around a lot.

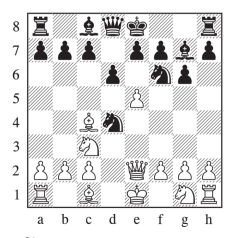
7.e6 ②xd4 8.exf7† 堂f8 9.營d1 違f5 is good for Black.

7...0-0 8.\(\preceq\)xc6 bxc6 9.h3

This is the correct move order, as 9.₺f3 allows: 9...c5 10.dxc5 ₺xe5∓

9...2h6 10.2f3

In order to break White's grip on the centre, Black can sacrifice a pawn with ...c5, but is is far from clear whether this will equalize completely.



7.exf6

This positional queen sacrifice is obviously forced.

7...②xe2 8.fxg7 \(\mathbb{Z}\)g8 9.\(\mathbb{Z}\)gxe2 \(\mathbb{Z}\)xg7 10.\(\mathbb{L}\)h6 \(\mathbb{Z}\)g8 11.0−0−0

White has three minor pieces for a queen and two pawns, meaning that Black has a material advantage. However, Black is underdeveloped, so a certain degree of accuracy is needed.

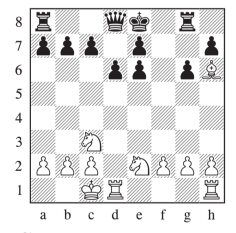
11...\$e6

The most logical move, reducing the piece pressure at the cost of spoiling the pawn structure slightly.

12.\(\partix\)xe6

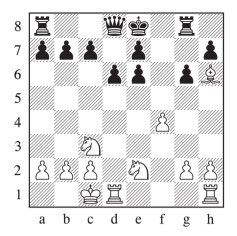
Refraining from the exchange makes little sense, as if 12.\dot{\dot{\dot}}d3 Black can insist with 12...\dot{\dot{\dot}}f5\overline{\ove

12...fxe6



13.f4Preventing both ...e5 and ...g5.

After 13.\(\mathbb{E}\)hel, Black can gain some activity at the cost of a pawn: 13...g5 14.\(\hat{\D}\)d4 e5 15.\(\hat{\D}\)f3 \(\mathbb{E}\)c8 16.\(\mathbb{E}\)xg5 c6 17.\(\hat{\D}\)e4 In Canamas Soler − Sabadell i Ximenes, email 2008, Black should have continued his development with 17...\(\mathbb{E}\)e6N\(\overline{\T}\). White is still material down with virtually no counterplay, and can only hope to put up some resistance against the threatening central pawn mass.



13...c5

Restricting the e2-knight and preparing the queen's development.

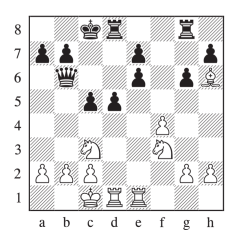
14.\\ he1 \\ b6

The hyper-ambitious 14...d5?! was played in Loschi – Bolignano, Italy 1991, but it could have resulted in trouble after 15.f5N gxf5 16.\(\Delta f4, \) with a strong initiative.

15.ᡚg1

The best way of activating the knight.

15...d5 16.包f3 0-0-0



17.2 e5N

The knight not only blockades the doubled pawns, but also inhibits the advance of the queenside majority.

17. ∅g5 was played in Stoll – Blodig, Pang 1977, now Black should have exploited this favourable moment to grasp the initiative with: 17...d4!N 18. ∅ce4 (18. ℤxe6 ∰a5 wins the a2-pawn with attacking chances) 18...c4∓ Followed by ... ℤd5 and ...c3.

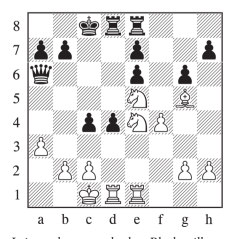
17...₩a6

Things are safe and stable in the centre, but Black has some chances on the queenside. The immediate threat is ...d4, winning the pawn on a2.

18.a3

18. \$\Delta\$ b1 brings the king closer to a dangerous area. Black can follow the same plan as in the main line below, or could bring in new forces with 18...\$\Begin{array}{c}

18...d4 19.包e4 c4 20.臭g5 罩ge8



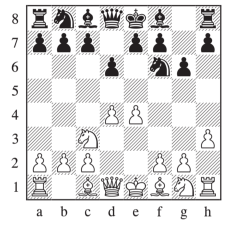
It is unclear yet whether Black will manage to create decisive threats, as White is quite

stable in the centre. But in principle only Black can hope to make progress, for instance with ... \begin{aligned}
\text{ = 1} \\ \text{ = 1}

21. 2 f3 2 b6 22. 2 e5=

Forcing a repetition.

B) 4.h3



Played at such an early stage, this has independent value only if White plays g2-g4 within the next few moves.

4...c6

This flexible move is my usual recommendation against aggressive set-ups.

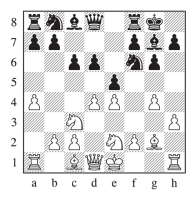
5.g4

5.\(\dong\)e3 transposes to Chapter 9, while 5.\(\delta\)f3 \(\delta\)g7 6.\(\delta\)e3 0–0 leads to variation A of Chapter 3.

5.a4

This move order may also be used as an attempt to transpose to an improved version of the Fianchetto System by playing g2-g4 without loss of time. However, the early kingside weakening offers Black additional ideas.

5...\$g7 6.g4 0–0 7.\$g2 e5 8.\$\tilde{2}\text{ge2}



8...exd4!

Playing in the spirit of the line recommended against the Fianchetto System would simply grant White an extra tempo: 8...a5 9.0–0 2a6 10.2e3 2b4 11.2d2 A similar position, but with White's pawn still on g3, arises in variation B2 of Chapter 11.

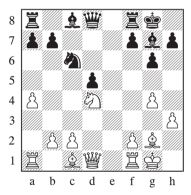
9. 2 xd4 d5!

Due to the weakening of the white kingside, Black can safely take on an isolani.

10.exd5

10.e5 ②e4 11. ②xe4 dxe4 12. ②xe4 ③xe5∓ leaves White exposed in the centre and on the kingside.

10...②xd5 11.②xd5 cxd5 12.0-0 ②c6



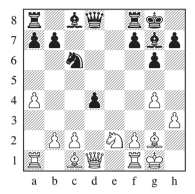
13.ᡚe2

13.c3 ②xd4 14.cxd4 ②e6= leads to dull equality.

One important point is that with the pawn on g3, White could consolidate his control of the d4-square with 13.\(\mathref{L}\epsilon\)e3, but the

way things stand, Black can counterattack with 13...h5! 14.gxh5 營h4. For instance: 15.公xc6 bxc6 16.hxg6 兔xh3 17.營f3 兔e6 18.gxf7† 鼍xf7 19.營g3 營xg3 20.fxg3 兔xb2 With mass simplifications and a probable draw.

13...d4



14.\a3

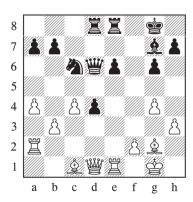
Also after the more natural 14. \$\hat{D}\$f4 \$\mathbb{H}\$e8 15. \$\hat{\mathbb{L}}\$d2 \$\hat{\mathbb{L}}\$d7 16. \$\hat{\mathbb{D}}\$d3 \$\hat{\mathbb{D}}\$e5= Black does not have any particular problems.

14... ģe6 15. Øf4 ģc4 16. Ze1 ₩d6

16... \(\text{\$\mathbb{E}} e8 \) 17.b3 \(\text{\$\mathbb{L}} a6 = is a valid alternative, in the spirit of our repertoire against the main line of the Fianchetto System.

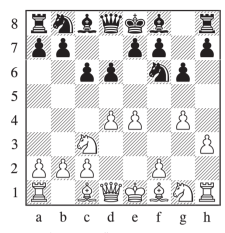
17.b3 \$e6

17... <u>\$\delta\$a6?!</u> 18.c4 leaves the bishop misplaced. 18.c4 \squad8 19. **\delta**xe6 fxe6 20. \squad8 a2 \squade fe8=



The mutual weaknesses – White's on the dark squares and Black's on the light ones –

cancelled each other out in Bolacky – Karlik, Czech Republic 2007.



5...b5 6.\(\partial\)g2 b4 7.\(\partial\)ce2

I also analysed the untested:

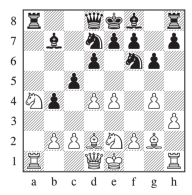
7.ᡚa4N

Black should prepare his queenside counterplay before White's space advantage becomes threatening.

7...\$b7 8.a3 a5 9.\$\tilde{Q}e2 \$\tilde{Q}bd7 10.axb4

Trying to undermine Black's queenside. Proceeding with the kingside regrouping with 10.₺3 runs into 10...h5 11.g5 h4, a familiar issue in line A of Chapter 9.

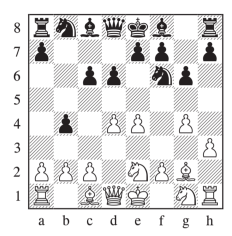
10...axb4 11.\\d2 c5



12.d5

The principled answer. After 12.dxc5 dxc5 Black's minor pieces are more active than White's.

12...e6 13. £f4 exd5 14.exd5 \(\frac{1}{2} \) a6 15.0–0 \(\frac{1}{2} \) g7= Black has a comfortable version of the Schmid Benoni, as the d5-pawn is vulnerable and the a4-knight passive.



7...a5!N

Consolidating the b4-pawn is essential.

If 7...\$g7, as in Rodriguez Vila – Leitao, Santos 2006, and a couple of other games, White should undermine Black's queenside with 8.a3!N±.

8.**②g**3

8.a3 \(\hat{2}\)a6 defends the b4-pawn, activating the bishop at the same time.

8...h5 9.g5 **2**fd7 10.h4 e5

Black is flexible and solid. White's attempt to gain space is easily parried:

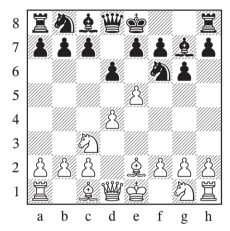
11.f4 c5! 12.dxe5 dxe5 13.f5 ②c6 14.ᡚf3 ②b6 15.∰xd8† ₾xd8 16.Ձe3 ₾c7=

White's kingside space advantage looks impressive, but Black's queenside play is no less effective.

C) 4.\(\delta\)e2 \(\delta\)g7

White's fourth move will lose its independent character, transposing to other chapters, if he plays 2g1-f3 within the next few moves, but it is usually connected with early kingside activity, based on control over the d1-h5 diagonal. We will examine C1) 5.e5, C2) 5.2e3, C3) 5.g4 and C4) 5.h4.

C1) 5.e5



This early central break is not completely without poison.

5...**包fd**7

The most flexible answer.

As I had occasion to experience myself, 5...dxe5 6.dxe5 \(\frac{1}{2}\)xd1\(\frac{1}{7}\).\(\frac{1}{2}\)xd1\(\frac{1}{2}\) justifies White's idea, as the queen exchange has not deprived him of the right to castle: 7...\(\frac{1}{2}\)fd7 8.f4 f6 9.exf6 exf6 10.\(\frac{1}{2}\)e2 \(\frac{1}{2}\)b6 11.\(\frac{1}{2}\)e3 0-0 12.\(\frac{1}{2}\)f3 \(\frac{1}{2}\)c6 13.0-0-0 In this almost symmetrical position, White retains some initiative, which eventually resulted in a win in Murey – Marin, Ramat Aviv 2000.

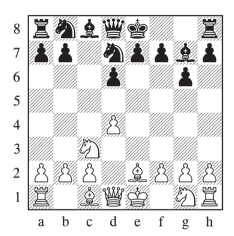
6.exd6

White cannot maintain the tension under favourable circumstances, as 6.f4 c5 leads to

a version of the Austrian Attack where \(\mathbb{2} e2 \) is not really useful for the fight in the centre.

6...cxd6

We have reached a sort of Alekhine Defence hybrid where the queen's knight stands in the way of the c2-pawn, thus preventing White from applying pressure in the centre.



7.9)f3

The aggressive 7.彙e3 心f6 8.g4 runs into the familiar: 8...h5 9.gxh5 (9.g5 心g4 is good for Black, as White cannot avoid ...心xe3. For instance: 10.彙c1 e5 11.h3 exd4干) 9...心xh5 10.營d2 d5 11.0-0-0 心c6 12.彙f3 心f6 13.心ge2 彙g4 14.彙g2 彙h3 15.彙xh3 選xh3 16.心f4 單h7 Black stood well in Shapiro – Zaichik, Parsipanny 2002. He has the better structure and can soon castle queenside to bring his king to safety.

7...a6

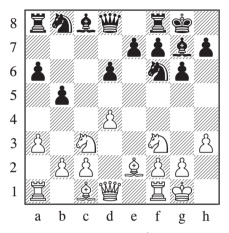
Preparing queenside counterplay.

7...0–0 8.0–0 ②f6 9.h3 d5?!, as in Murey – Keene, Beersheba 1978, is less accurate as it transposes to some sort of Exchange Caro-Kann with an extra tempo for White. However, 9...a6 would transpose to the main line.

8.0-0 2f6 9.h3 0-0 10.a3

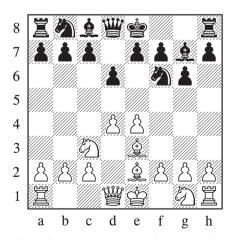
Preventing the queenside expansion with 10.a4 weakens the b4-square, allowing 10...②c6. For instance: 11.d5 ⑤b4 12.a5 b5 13.axb6 ይb7 The d5-pawn experiences some problems.

10...b5



Black was planning ...\$b7, followed by ...\$bd7, with comfortable development in Vrban – Tahirov, Hastings 2006.

C2) 5.\(\mathbb{2}\)e3



This bears some similarity with the 5.\(\delta\)e2/6.\(\delta\)e3 King's Indian system, popularized in recent years by Riazantsev. Before launching his kingside pawn attack White makes a useful

developing move, waiting for Black to commit himself.

5...c6

For similar reasons as in the 4.2e3 systems, Black should not hurry to castle, preparing queenside counterplay instead.

6.h4

White has a few other aggressive attempts:

6.f4

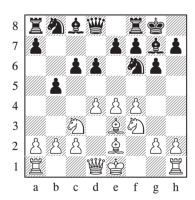
In this Austrian Attack set-up, the white king's bishop is on a slightly unnatural square.

6...0-0 7.42f3

7.e5 🗹 d5 8. 🗓 xd5 cxd5 9.c3 🖾 c6 10. 🗓 f3 \$£f5 was equal in Slobodjan – Markowski, Germany 2009.

7...b5

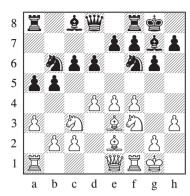
Aiming to take advantage of the e4-pawn being less well defended than is usual in the Austrian Attack.



8.a3

After 8.e5 ②g4 9.Ձg1 f6 10.h3 ②h6 11.Ձh2 dxe5 12.fxe5 ②f5, White's centre was under pressure in Kunz – Brodbeck, Loewenstein 1997.

8... Dbd7 9.0–0 Db6 10.h3 a5 11. de1 Supporting the e-pawn with 11. ded3N= is sensible, but is hardly an attempt for an advantage.

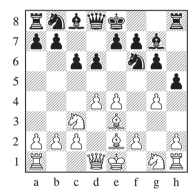


11...b4 12.axb4 axb4 13.\(\mathbb{Z}\)xa8 \(\Delta\)xa8 14.e5 bxc3 15.exf6 \(\mathbb{L}\)xf6 16.\(\mathbb{U}\)xc3 \(\mathbb{L}\)d7

The position was close to equal in Iskov – Poulsen, Copenhagen 1977, but I would be happy with Black's better structure.

6.g4

One of the reasons why delaying castling is a good idea is that this can be answered with: 6...h5!



7.g5

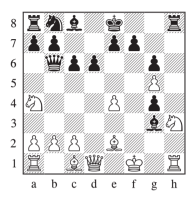
The most ambitious continuation, because 7.gxh5 ②xh5 8. d2 b5 9.0–0–0 ②d7 offers Black kingside stability and queenside counterplay.

7...**₽**g4

Trying to trap this knight will fail tactically. 8.\(\delta\)f4?

White is best advised to play 8. d2N, even though it can simply be met by 8... 2xe3, with comfortable play for Black.

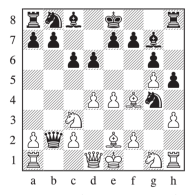
8. ② xg4 hxg4 〒 favours Black strategically. The untested 8. ② c1? allows spectacular counterplay: 8... ③ b6 9.h3? (9. ② f3 e5! 干) 9... ② xd4! 10.hxg4 ② xf2 † 11. ② f1 ② g3 12. ② h3 hxg4 13. ② a4



13... 墨 x h 3!! A temporary queen sacrifice, winning material. 14. ② x b 6 墨 x h 1 † 15. 堂 g 2 墨 x d 1 16. ② x d 1 a x b 6 17. 堂 x g 3 墨 a 4 — + With three extra pawns in the ending.

8... 9b6 9.h3 xb2

9...\(\delta\)xd4? 10.hxg4 \(\delta\)xf2† 11.\(\delta\)f1 does not work here, since Black does not have ...\(\delta\)g3.



10. \$\dd2 \Omega\xf2 11. \Pixf2 \ddsyxd4\dtau 12. \Pig2 \ddsyxc3 13. \$\mathbb{\mathbb{H}}\xb1 \mathbb{\mathbb{H}}\xb1 \ddsyxb1 \ddsyxb2 \mathbb{\mathbb{L}}\xd2-+

A rook, bishop and three pawns were obviously stronger than the queen in Meis – Hendriks, Dieren 2002.

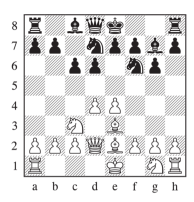
6.\d2

Due to the tempo spent on \(\mathbb{Q}e2\), the plan based on this move is slower and less

dangerous than in the 4. 2e3 lines.

6... **②bd**7

As usual in such situations, we choose the most flexible move.



7.g4

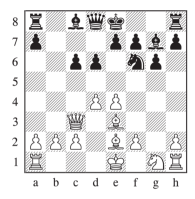
This is one of the main ideas of 4.\(\frac{1}{2}\)e2, but here it does not work out well.

White has tried a variety of alternatives:

- a) 7.h4 b5 8.a3 h5 offered Black kingside stability and good queenside prospects in Cappello Kiffmeyer, Groningen 1970.
- b) 7.0–0–0 b5 is like a rather weird Sämisch set-up, with the e2-bishop far from its best square as it obstructs the g1-knight without bringing anything positive. For example: 8.e5 b4 9.exf6 bxc3 10.\(\mathbb{\mathbb{m}}\xx3 \otin xf6 11.\)\(\mathbb{m}\xx6\)†\(\ddots d7 12.\)\(\mathbb{m} a6 0–0 The position is similar to one examined in variation A of Chapter 10 (see page 238), and the observation remains that the bishop on e2 is not especially useful. Black has excellent attacking chances along the open queenside files.
- c) 7.\(\hat{g}\)h6 \(\hat{g}\)xh6 8.\(\bar{g}\)xh6 is ineffective after 8...\(\bar{g}\)a5. Now 9.\(\hat{g}\)d3 would simply lose a tempo compared to the line mentioned at the start of Chapter 8 on page 201, and 9.\(\bar{g}\)e3 would allow Black to castle. 9.0–0–0?! is even worse, as after 9...b5 the e4- and a2-pawns are under threat, and 10.a3 b4 11.axb4 \(\bar{g}\)a1\(\dagger\) 12.\(\bar{g}\)d2 \(\bar{g}\)xb2 yields Black the initiative. One trick is that 13.\(\bar{g}\)b1? runs into 13...\(\bar{g}\)xe4\(\dagger\)!-+.

d) Finally, after 7.f4 b5 8.a3 \(\hat{\Omega}\)b6 White has to allow ...\(\hat{\Omega}\)c4, causing a weakening of the light squares after \(\hat{\Delta}\)xc4, since 9.b3 a5 10.\(\hat{\Delta}\)f3 \(\hat{\Omega}\)g4 would be excellent for Black.

7...b5 8.g5 b4 9.gxf6 bxc3 10. axf6 Black has a comfortable position, and any pawn-grabbing from White will land him in trouble:



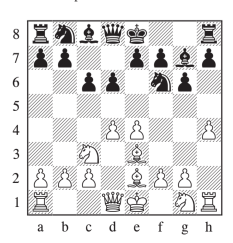
11.e5

11. abxc6ab abd7 12. abd6 abxe4 immediately retrieves the pawn with an obvious advantage.

11... 2g4 12. \$xg4

12. ∰xc6† &d7 13. ∰c3 dxe5∓ also regains the pawn.

White's extra pawn does not compensate for the weakness of the light squares and Black's lead in development.



6...h5

Stabilizing the kingside and creating the potential threat of ... 294. The latter underlines a drawback of combining the plan of h2-h4 with \$\delta e3\$.

7.包h3

7.f3 once again offers Black a comfortable version of the Sämisch Attack: 7...b5 8. d2 € bd7=

After 7. \$\tilde{D}\$f3 \$\tilde{D}\$g4 8. \$\tilde{\frac{1}{2}}\$g5 \$\tilde{\frac{1}{2}}\$b6, Black is attacking the b2-pawn, and threatening ...e5, based on the vulnerability of the f2-square.

7...②g4

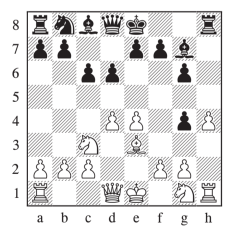
A familiar pattern.

8.\(\pm\)xg4

8. ♣g5 ∰b6∓ is even worse than in the similar line above, as the d4-pawn is not defended.

8...hxg4 9.₺g1

9. ∅f4 lost a pawn to 9...g5 in Held – Muelli, Zürich 1989.

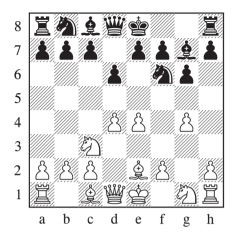


9...₩b6 10.2 ge2

Or $10.\mathbb{Z}$ b1 \mathbb{Q} d7 $11.\mathbb{Q}$ ge2 \mathbb{Q} c7 \mathbb{Z} , followed by ...e5.

10... 營xb2 11. 置b1 營a3 12.g3 營a5 13.0-0 包d7 14. 置b3 營c7 15. 包f4 e5 White did not have compensation for the pawn in Meyer – Fridman, Berlin 1996.

C3) 5.g4



White intends to gain huge amounts of space with g4-g5 and h2-h4-h5. However, the potentially weak g4-pawn allows Black to break in the centre.

5...d5

I find this relatively rare move far more effective than the main line of 5...c5, when White can maintain the positional tension with 6.d5.

6.e5

The most principled reaction.

6.f3 dxe4 7.fxe4 (7.g5 exf3 wins Black a pawn, in view of 8.\(\hat{L}\)b5\† \(\Delta\)fd7) 7...c5 8.g5 (8.dxc5) \(\Bar{L}\)xd1\(\Delta\)xg4\(\Pi\) regains the pawn while keeping the better structure) 8...\(\Delta\)fd7 Black has good play on the dark squares.

6.exd5 ₺xd5‡ leads to a weird version of the Scandinavian Defence, where White cannot easily justify g2-g4.

6...€De4

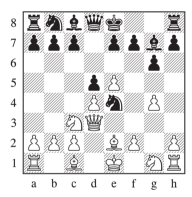
As we will see in several lines, this daring knight jump works out well precisely because of the weaknesses created by the early g2-g4.

7.f4

7.②xe4 dxe4 leaves White with his centre hanging and facing difficulties developing his knight: 8.彙e3 c5 9.dxc5 (9.c3 is best met by: 9...②c6N 10.h4 Preparing ⑤h3 without fearing ...h5. 10...豐a5〒 Black has the initiative.) 9...豐xd1† 10.鼍xd1 ⑤c6 11.h3 ⑤xe5〒 Black had regained the pawn, retaining better development and the superior structure in Zapolskis – Maze, London 2016.

7.\d3

This fails to relieve the central tension.



7...c5!

7... 2xc3 8.bxc3 strengthened White's centre, leaving Black with problems activating the g7-bishop in Ponater – Topp, Hamburg 1999.

8.dxc5 2xc3 9.bxc3

9. $\overset{\text{th}}{\text{w}}$ xc3 $\overset{\text{th}}{\text{w}}$ c6 10.f4 f6 11.exf6 $\overset{\text{th}}{\text{w}}$ xf6 12. $\overset{\text{th}}{\text{w}}$ d3 $\overset{\text{th}}{\text{w}}$ h4 † 13. $\overset{\text{th}}{\text{w}}$ f1 e5 ‡ offers Black too much initiative for the pawn.

9...**≜**xe5∓

White did not have anything to show for his shattered structure in Poulsen – K. Schulz, Wunsiedel 2014.

7.**②b**1

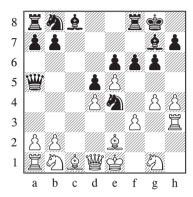
White retracts the knight in the vain hope of trapping the e4-knight.

7...e6 8.h4

Preventing ... 44, but weakening the g3-square entails spending another tempo before attacking the knight with f2-f3.

8...c5 9.c3 0-0!?N

Not the only good move, as Black has various ways of sacrificing material for the initiative. 10.\mathbb{Z}h3 cxd4 11.cxd4 f6 12.f3 \mathbb{Z}a5\dagger



13.b4

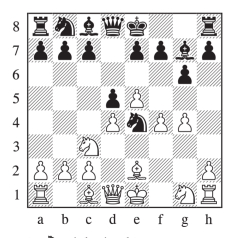
The only way to stay in the game, as 13. \$\delta\$f1 simply loses a pawn to 13... fxe5.

13... 🗒 xb4† 14. 🔄 f1 fxe5 15. 🗟 a3 🗒 xd4 16. 🗒 xd4 exd4 17. 🗟 xf8 🕏 xf8 18. fxe4

Otherwise Black's next move would be even stronger.

18...d3 19.₺c3 dxe2† 20.₺gxe2 ₺c6∓

Black has two pawns for the exchange, and a strong bishop pair.

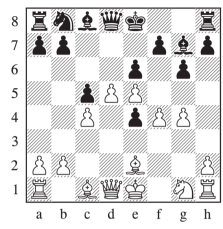


7...c5 8. 2 xe4 dxe4 9.d5

The only way to maintain some tension.

9...e6 10.c4

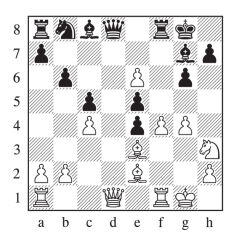
If 10.d6 營h4† 11. 查f1 g5 12. 逸e3 0–0, White will have problems keeping his centre intact due to the threats of ...f6 and ... ②c6 or ... 逸d7-c6.



In Smeets – Mamedyarov, Internet (blitz) 2007, Black should have attacked the enemy centre at once:

10...f6N 11.∅h3 fxe5 12.0–0 0–0 13.Ձe3 b6 14.dxe6

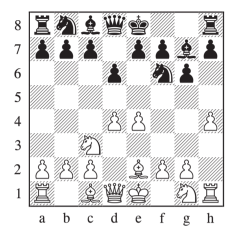
After 14.fxe5 \(\mathbb{E}\)xf1\(\dagger) 15.\(\mathbb{L}\)xf1 \(\mathbb{L}\)xe5 16.dxe6 \(\mathbb{E}\)xd1 17.\(\mathbb{E}\)xd1 \(\mathbb{L}\)c6 18.\(\mathbb{L}\)g5 h6 19.\(\mathbb{L}\)g2 hxg5 20.\(\mathbb{L}\)xe6 21.\(\mathbb{L}\)xc6 \(\mathbb{E}\)f8=, the ending is likely to be a draw.



14...\\x\d1 15.\\x\axd1 \&\c6 16.f5 \&\d4

With complex play and approximately equal chances.

C4) 5.h4



Traditionally, this is the main idea of 4.2e2. White threatens h4-h5, not only creating some attacking chances but also gaining space.

5...c5 The most principled reaction.

The same method as in line C3 does not work out well here: 5...d5? 6.e5 ©e4 7.©xe4 dxe4 8.h5 gave White the initiative in White – De Magalhaes, email 2008.

Blocking the kingside is less effective than in line C2, as White's queen's bishop is not exposed to ... \$\overline{\infty} g4\$. After 5...h5 6. \$\overline{\infty} f3\$ we have a type of Classical System, with mutual weakening of the g5- and g4-squares. The position is viable for Black, but I believe that the text move is more convincing.

6.dxc5

The main alternative is:

6.d5 0-0

Other moves have been tried here, but I find castling the most flexible.

7.h5

This allows the typical queenside counterplay, but preventing it requires spending another tempo on a pawn move, allowing the opening of the centre with ...e6. For example: 7.a4 e6 8.h5 exd5 9.exd5 \$\mathbb{Z}\$e8 10.hxg6 In Brandics – C. Horvath, Hungary 1991, the safest would have been 10...fxg6N 11.\$\overline{D}\$f3 \$\overline{D}\$a6, followed by ...\$\overline{D}\$b4 with excellent counterplay.

7.g4 should also be answered by the central break: 7...e6 8.g5 \$\overline{\Delta}e8\$ 9.h5 \$\overline{\Delta}e7\$ 10.\$\overline{\Delta}f3\$ \$\overline{\Delta}c7\$ Black prepares ...exd5 by taking measures against the white knight recapturing. 11.dxe6 \$\overline{\Delta}xe6\$ 12.\$\overline{\Delta}f4\$ \$\overline{\Delta}d8\$ Black will develop with ...\$\overline{\Delta}c6\$ next, with excellent play.

7...b5!

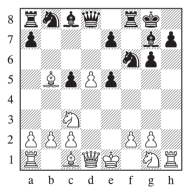
A typical pseudo-sacrifice when White delays his kingside development.

8.hxg6 fxg6 9.e5

The most ambitious answer, as 9.\(\hat{\omega}\)xb5 \(\hat{\omega}\)xe4 \(\hat{\omega}\)a5\(\dagger\) 11.\(\hat{\omega}\)c3 \(\hat{\omega}\)xc3\(\dagger\) 12.bxc3 \(\hat{\omega}\)xb5\(\omega\) left White with a weak centre in R. Mueller – Andersen, Germany 2005.

9...dxe5 10.\(\partia\)xb5

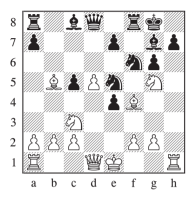
In Ramirez – Kacheishvili, Wheeling 2012, Black should have continued developing:



10...心bd7N 11.句f3 e4 12.句g5 句e5 13.彙f4
Developing is the best idea for White, too.
Pawn-grabbing leads to trouble: 13.句cxe4?
②xe4 14.②xe4 營a5† 15.句c3 ②g4∓
Attacking the f2-pawn and threatening to

win a piece with ... \(\dag{2}xc3\)†.

Or 13. 2e2 \(\text{\textit{Bb}}\) 8 14. \(\text{\text{Q}}\) gxe4?! \(\text{\text{\text{Q}}}\) xe4 15. \(\text{\text{Q}}\) xe4 \(\text{\text{Bb}}\)4, followed by ... \(\text{\text{Zd}}\)4, with the initiative for Black due to his superior development. 13.0–0 \(\text{\text{Bb}}\)8 causes White similar problems, while exposing his king to ... \(\text{\text{Deg4}}\), followed by ... \(\text{\text{Md}}\)6 or ... e3.



13...9h5 14.\(\mathbb{L}\)xe5

14. ≜e3 runs into the familiar 14... \Bb8.

14...\$xe5 15.\$\tilde{\Omega}gxe4

The daring 15. 2xh7 leads only to a draw after 15...2xc3† 16.bxc3 2xh7 17. 2xh5. However, Black can instead try to keep things complicated with: 15...2f4 Threatening ...2g4. 16.g3 2g4 17. 2e2 2xg3 18.fxg3 2f3 19.2xf3 2xf3 20. 2c1 2d6 21. 2h3 2xg3† 22. 2f1 2g4 The game is likely to end in a draw by perpetual anyway, but there are some dangers for White along the road.

15...**¤b**8

Black has strong activity as compensation for the pawn.

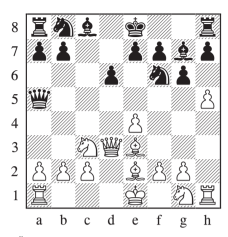
6...₩a5

White's three main possibilities, which all involve removing the threat of ... \(\Delta \) xe4, are C41) 7. \(\Delta \) d3, C42) 7. \(\Delta \) d2 and C43) 7. \(\Delta \) f1.

C41) 7.\d3

White overprotects the c3-knight in anticipation of Black's later ... \$\tilde{\Omega}\$xh5, but the queen is exposed on the d3-square.

7...₩xc5 8.&e3 ₩a5 9.h5



9...②xh5

The thematic response, clearing the bishop's diagonal in order to spoil White's structure.

Ignoring the attack could lead to problems after 9...0–0 10.hxg6. Both 10..hxg6 11.豐d2 followed by 总h6, and 10...fxg6 11.豐c4† 总h8 12.②f3 put the black king in danger.

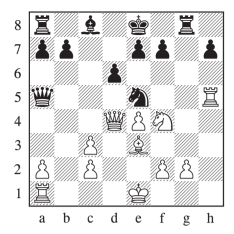
10. \$\prec{2}{3}\text{xh5} \prec{2}{3}\text{xc3}\tau 11.bxc3

11.營xc3 gives up White's attacking dreams, conceding Black a pleasant ending: 11...營xc3† 12.bxc3 gxh5 13.畳xh5 ②c6 14.f4 In Reprintsev – V. Onischuk, Lutsk 2016, strongest would have been: 14...②g4N 15.畳h6 Otherwise Black would continue with ...h5. 15...f5‡ Black has great play on the light squares.

11...gxh5 12.包e2 罩g8 13.包f4 包c6=

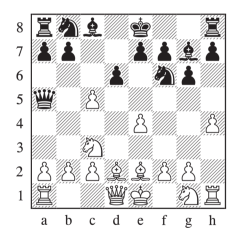
Black has the better structure and an extra pawn, which White cannot regain easily. For instance:

15. \$\mathbb{\



Black was winning in Vujic – Pantovic, Obrenovac 2004. The rook is taboo due to ... \$\int 13\frac{1}{3}\$ and 16. \$\mathbb{Z}\$xe5 runs into 16...dxe5 attacking the queen.

C42) 7.臭d2



This looks solid, as it eliminates the danger of ... \(\hat{2}xc3 \). However, the bishop stands in the way of the queen and if it later moves away with \(\hat{2}e3 \), the king will again be exposed along the e1-a5 diagonal.

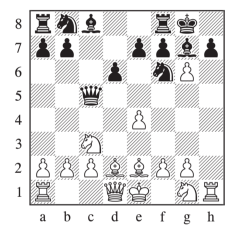
Due to White's congested position, developing is best.

9.hxg6

This forces Black to spoil his pawn structure, but also opens the f-file for his counterattack.

The main drawback of White's 7th move is visible after: 9.心h3 d5! By opening the centre Black forestalls any kingside dangers. 10.exd5 (or 10.hxg6 hxg6 11.exd5 ②xd5 12.②xd5 ③xd5 13.心f4 營d6=) 10...②xd5 11.②xd5 營xd5 12.心f4 營d6 Black had comfortable equality in Repp — Oppenrieder, corr. 1989.

If 9.Ձe3 ∰b4, White experiences problems with his e4- and b2-pawns.



9...fxg6!

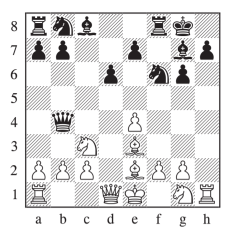
9...hxg6 10.\overline{\text{\psi}}c1 offers White attacking chances.

10.\\ delte e3

After 10. \(\Delta\hat{h}3\)?! \(\Delta\katha3\) 11. \(\Beta\katha3\), Black played 11... \(\Delta\gamma\gamma^2\)g4?! in Romero Holmes — Gamboa Alvarado, San Jose 2013, when the unexpected 12. \(\Delta\cdot c4\)!† \(\Beta\times c4\) 13. \(\Beta\times g4\) resulted in a messy position. The right way to attack the f2-square was 11... \(\Delta\dot d5\)!N\(\Pi\), spoiling White's structure with a subsequent ... \(\Delta\times c3\) and eliminating any danger to the black king.

10...₩b4

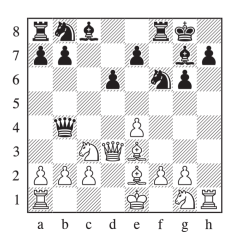
The familiar reaction.



11.\d3N

Relatively best.

- 11. 營d2 sets up the battery along the c1-h6 diagonal at once, but it takes the d2-square away from the king. Black replies 11... ②g4 and now:
- b) 12.\$\mathbb{Q}xg4\$\mathbb{Q}xg4\$\mathbb{T}\$ is a better try, but White is still left with the king in the centre while having to worry about ...\mathbb{W}xb2.



11...இ4

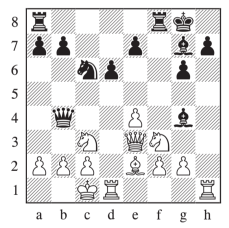
Even though things are less clear after this knight incursion than in the previous line, I just prefer this in principle to pawn-grabbing.

11... 遊xb2 seems objectively fine for Black, but it is irritating to hand the initiative to White: 12. 單b1 營a3 13. ②f3 ②c6 14. ②g5 ②e5 15. 逊d2 h6 16.f4 ②eg4 17. 罩b3 營a5 18. ②c4† 党h8 White may well have no more than a perpetual with ②f7†, either now or shortly.

12.0-0-0 ②xe3

12... 2xc3 13.bxc3 2at does not work so well now due to 14. 2d2±. White's king is safe and he can already think of his attack starting with 2c4†.

13.\delta xe3 \Oc6 14.\Of3 \delta g4



Black is well developed and his bishop pair compensates for the slightly spoiled structure. White can try to mess things up with:

15.e5!?

Obstructing the g7-bishop in order to prepare 2d5, while also preparing to pin the other bishop with 3d4.

Just completing development.

16.4 d5

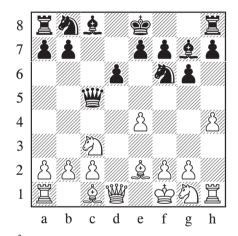
16. \mathbb{\mathbb{H}} f4 \mathbb{\mathbb{H}} f4 \mathbb{\mathbb{H}} f4 \mathbb{\mathbb{H}} sabsolutely fine for Black.

16...₩c5

With unclear play and chances for both sides.

C43) 7. \$\dot{\phi}f1

The most popular and principled move. Since White has started such an early attack, it is unlikely that he will get castled, and the king is relatively safe on the f1-square.



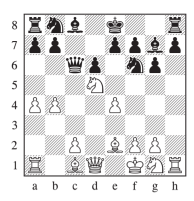
White does not achieve much by refraining from this move.

I also checked:

8.h5 (1)xh5 9.(1)d5

9. \$\dot\xh5\$ is similar to the main line: 9... \$\dot\xxc3\$ 10.bxc3 gxh5 11. \$\mathbb{M}\$ d4 \$\mathbb{M}\$ b5†!?N If White blocks the check with 12.c4 then 12... \$\mathbb{M}\$ e5 offers the queen exchange under better circumstances. If instead 12. \$\delta\$ e2 f6 followed by ... \$\dot\xiconc c6\$, Black has the better structure and normal development, even if the extra pawn will be lost along the way.

9... 2f6 10.b4 ₩c6 11.a4



11...\deltad7!N

There is no need for the spectacular 11...②xd5?! 12.Ձb5 ②c3 13.೨xc6† ②xc6, without full compensation for the queen in Bach – Hodgson, Bad Woerishofen 1993.

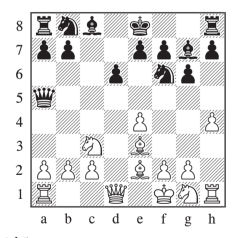
12.\$h6

12.\angle a3 h5 consolidates the kingside.

12...\$xh6 13.\(\mathbb{Z}\)xh6 \(\Delta\)xd5 14.exd5 \(\mathbb{W}\)f5

White does not have enough compensation for the pawn.

8...₩a5



9.h5

It's now or never!

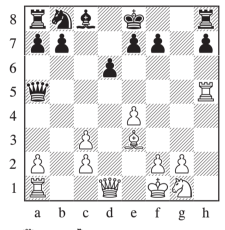
After 9. 6 h 3 6 c 6 10. 6 f 4 h 5, Black had a comfortable version of the Dragon in Hoffterheide – M. Mueller, Germany 2009.

9... 2xh5 10. 2xh5 2xc3

A familiar theme.

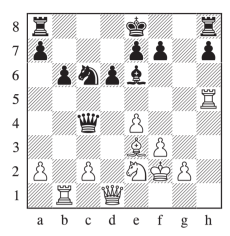
11.bxc3 gxh5 12.\\ xh5

12.②e2 defends the c3-pawn but delays taking on h5, allowing Black the time to proceed with his development. 12...②c6 13.②f4 In Colom Sienes — Malo Guillen, Spain 2011, Black should have played: 13...罩g8!N Removing the rook from the long diagonal before playing ...②e5. 14.罩xh5 ②e5 15.罩xh7 營xc3∓ Pawns are equal, but Black has the better structure and the more harmonious regrouping. His king also has better prospects of reaching safety by castling queenside.



After 13. ∰d4 ∰xd4 14. £xd4, as in Marrero Lopez – Linares Napoles, Cali 2009, the simple 14...f6N∓ would have offered Black the better ending. The extra pawn is not easy to retrieve and Black's structure is better in any case.

13... ∰c4 14.f3 匂c6 15. 中f2 臭e6 16. □b1 b6∓



White did not have compensation for the pawn in Lhagvasuren – Azmaiparashvili, Moscow 1986.

Conclusion

The minor lines examined in this chapter are characterized by early White aggressiveness at the cost of neglecting the natural course of development. This tends to offer Black counterplay earlier than he would expect when playing the Pirc.

The most consistent of the options is variation B, aiming for a solid kingside expansion, but its slowness offers Black the time to start his own pawn play.



Rare 2nd & 3rd Moves



3.f3

Variation Index

1.e4 d6 2.d4 2 f6 3.f3

3...c5

A) 4.dxc5	359
B) 4.c3	365
C) 4. 2 e2	368
D) 4.d5	371

A) note to 5.42c3



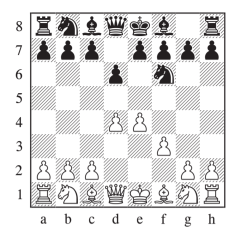
A) note to 8.2 ge2



D) note to 7.\(\pmad{d}\)d3



1.e4 d6 2.d4 \$\infty\$ f6 3.f3



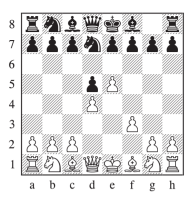
The obvious purpose of this move is to keep the path free for the c-pawn in order to transpose to King's Indian Sämisch set-ups. Logically, this should appeal only to players who have this system in their repertoire with White. The appeal of White's 3rd move might even be restricted further, since play may also transpose to the Benoni, the Sicilian or even the French!

3...c5

I have always considered this to be the most principled answer, but I must admit that this is partly subjective, as over the years I have had excellent results in the f2-f3 Benoni – see line D. If White refrains from d4-d5, his king's knight usually faces problems finding a favourable route due to the early advance of the f-pawn. Another negative effect of f2-f3 is that in some lines the king will be stuck in the centre with the black queen on c5.

For players with the King's Indian in their repertoire, 3...g6 is the most natural choice.

Or if the French Defence complements the Pirc in your repertoire, 3...d5 4.e5 ©fd7 is quite possible.



True, Black has wasted a tempo with his d-pawn, but White more or less has to do the same with his f-pawn in order to ensure a decent development for his knight: 5.f4 e6 6.\(\Delta\)f3 (6.\(\Delta\)d2 c5 7.c3 \(\Delta\)c6 8.\(\Delta\)df3 transposes to the Tarrasch Variation, though it is worth mentioning that from the French move order, \(\Delta\)d3 is more topical than f2-f4) 6...c5 7.\(\Delta\)c3 Reaching one of the most fashionable French Steinitz lines.

Sincec5 is useful in the French with a blocked centre, our choice of 3rd move does not rule out a transposition to a French structure, but in my recommended move order Black holds ...d6-d5 in reserve until White has committed his king's knight.

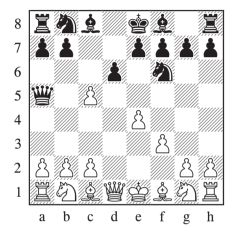
After 3...c5 White has a choice between A) 4.dxc5, B) 4.c3, C) 4.\(\Delta\)e2 and the most principled D) 4.d5.

A) 4.dxc5

White forces a transposition to a Sicilian structure, thus avoiding once and for all the danger of landing in a weird version of the French after ②e2 and ...d5. The text move is in the spirit of Chapter 6. The difference is that, due to f2-f3, the only reasonable square for the king's knight is d4, implying that White will play a version of the English Attack a tempo down after ②e2-d4.

4...\a5†

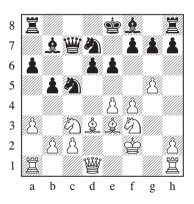
The typical Pirc reaction. For such a minor line, the number of White replies tried out in practice is surprisingly high.



5.42c3

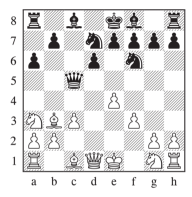
The most natural and doubtlessly best continuation, as in the Sicilian the knight belongs on c3. White has several ways to keep the c-pawn's path clear, with the intention of transposing to a Hedgehog or Maroczy structure, but these involve important concessions regarding overall harmony.

5.曾f2 avoids committing any piece, but the king does not stand well in the centre: 5...曾xc5† 6.皇e3 曾c7 7.②c3 a6 8.g4 e6 9.g5 ⑤fd7 10.f4 b5 11.a3 ይb7 12.⑤f3 ⑤c5 13.逸d3 ⑤bd7



As well as the usual queenside play, Black could soon consider questioning the white king's safety with ...d5 or ...f5 in Svistunov – Fedorov, Moscow 1996.

5.c3 clearly does not fit in White's main plan – both his knights are struggling now: 5...∰xc5 6.ᡚa3 ᡚbd7 7.&c4 a6 8.&b3

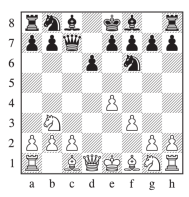


8...b6!? Not the only plan, of course, but quite a solid one. Black avoids any later problems connected with a2-a4. 9.\(\mathbb{m}\)e2 \(\mathbb{g}\)b7 10.\(\mathbb{g}\)e3 \(\mathbb{m}\)c6= The position was balanced in Wexler – Pelikan, Chacabuco 1965.

5.4 d2

This is more natural than 5.c3, but has the same drawback – the knight will not control the d5- and b5-squares.

5...₩xc5 6.�b3 ₩c7

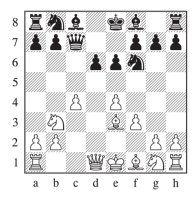


White's development is far inferior to normal

Sicilian lines, making Black's play easy. Here is just a typical example:

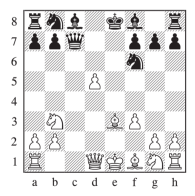
7.c4 e6 8.\(\mathbb{e}\)e3

In Stertenbrink – Odendahl, Germany 1988, Black could have played the typical Hedgehog break earlier than usual in this structure:



8...d5!N 9.cxd5 exd5 10.exd5

I also considered: 10. 當c1 ②c6 11.exd5 營e5 12.dxc6 Otherwise Black regains the pawn, retaining some initiative. 12... 營xe3†13. 營e2 急b4†14. 含d1 ②d5 15.cxb7 營xe2† Amusingly, piece captures allow ... ②e3 mate, while after 16. 全xe2 &xb7 Black has huge compensation due to his better development and White's weaknesses on the dark squares.



The consequences of centralizing the queen are less clear than above: 10... \$\mathbb{\text{\psi}} 2 \text{11.} \$\mathbb{\psi} 12. \$\mathbb{\psi} 4 \text{White has some initiative.}

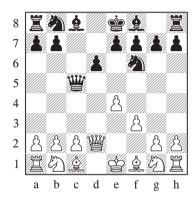
$11. \oplus f2.0-0$

Black has excellent play, while White's prospects of keeping the extra pawn and completing development satisfactorily are slim.

5.\d2

This awkward move, blocking the c1-bishop, is one of the less inspired experiments of the 10th World Champion.

5...₩xc5

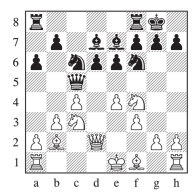


6.c4

6.營c3 is not dangerous, as in the Sicilian Black can only dream of exchanging queens so early: 6...心bd7 7.彙e3 營xc3† 8.⑵xc3 a6 9.g4 h6 Play proceeds along English Attack patterns, but the absence of queens relieves Black of any dangers. 10.h4 e6 11.0–0–0 b5 12.心h3 彙b7 13.a3 罩c8 14.g5 心h5 15.罩g1 ②e5 16.彙e2 Drazic – Strikovic, Elgoibar 2016, continued 16...g6 when 17.gxh6N would have created unnecessary (though tolerable) problems with the d6-pawn. Simpler is 16...hxg5N 17.hxg5 g6=.

6...e6 7.40c3 \$e7 8.b3

White's global plan to restore his harmony is logical but time-consuming. Furthermore, he does not have an obvious way of arranging to castle kingside.

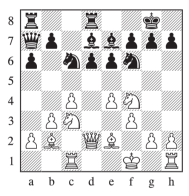


12.\(\mathbb{2}\)e2 \(\mathbb{I}\)fd8 13.\(\mathbb{I}\)c1 \(\mathbb{M}\)a7

Parrying the threat of 2cd5 while keeping the g1-a7 diagonal under control.

14.∯f1

Another extravagant move.



In Spassky – Tseshkovsky, Moscow 1999, Black could have started his queenside play at once:

14...b5N 15.cxb5 axb5 16.\(\dot\)xb5 d5

With the king in the centre, the opening of the centre is quite dangerous.

17.exd5 ∅b4 18.\$xd7 \xid7∓

Black has many attacking ideas, such as ...e5 followed by ...\(\Delta\)fxd5, ...\(\Delta\)c5, or the simple ...\(\Delta\)fxd5.

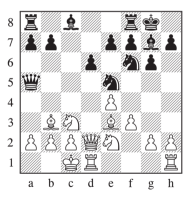
Because the e3-square is undefended, making \(\frac{1}{2}\)e3 unavailable, White has to make an unnatural developing move.

6.\d3

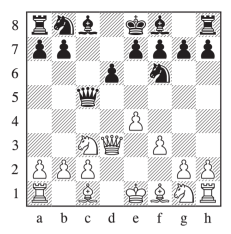
This prepares \(\mathbb{Q} e 3 \), but in the long run the queen will be exposed on this square, entailing a loss of time.

6.彙b5† only helps Black's development and leaves the c4-square vulnerable, without bringing anything positive: 6...彙d7 7.營d3 a6 8.彙xd7† ②bxd7 9.彙e3 營c6 10.彙d4 e6 11.②ge2 彙e7 12.0–0 0–0 13.罩ad1 ②e5 14.營d2 罩ac8 15.b3 b5∓ Black had active play in Shchukin – Vorotnikov, St Petersburg 1997.

6.\(\frac{1}{2}\)f4 transposes to a variation of the Trompowsky with White having lost a tempo (1.d4 \(\Delta\)f6 2.\(\Delta\)g5 \(\Delta\)e4 3.\(\Delta\)f4 c5 4.f3 \(\Delta\)f6 5.dxc5 \(\Delta\)a5† 6.\(\Delta\)c3 \(\Delta\)xc5 7.e4 d6 reaches this position, but with White to move). White aims at inhibiting the Scheveningen set-up based on ...e6, but Black is flexible enough to switch to the Dragon: 6...g6 7.\(\Delta\)d2 \(\Delta\)g7 8.0-0-0 0-0 9.\(\Delta\)e3 \(\Delta\)a5 10.\(\Delta\)c4 \(\Delta\c6 11.\(\Delta\)ge2 \(\Delta\)e5 12.\(\Delta\)b3



In Anand – Scholz, Frankfurt (simul) 1994, Black should have played 12... £e6!N followed by the invasion of the c4-square, with active play.



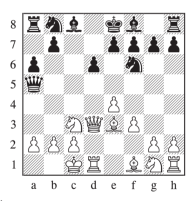
6...a6 7.\(\hat{2}\)e3 \(\begin{array}{c}\)a5

In the absence of a knight on d4 with the permanent threat of \(\Delta b3 \), the queen stands well on this square, inhibiting queenside castling in view of ...b5-b4.

8.2 ge2

White does best to develop.

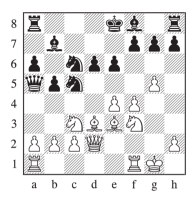
8.0–0–0, as played in a couple of games, wastes too much time.



8... \(\Delta\) bd7!?N 9.g4 h6 10.h4 b5 11.\(\Delta\) b1 e6 Black's activity is likely to take concrete contours earlier than White's, based on ...b4, ...\(\Delta\) e5 and ...d5.

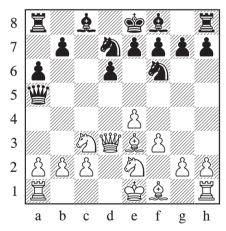
The pawn storm with 8.g4 ②c6 9.g5 ②d7 10.f4 is also premature with incomplete development. 10...b5 11. ∰d2 e6 12. ₫d3 Ձb7

13.₺f3 ₺c5 14.0–0 In Kierzek – Balashov, Acqui Terme 2015, the simplest way to achieve active counterplay was:



14...b4N 15. 2 2 xd3 16.cxd3 d5 Black will inevitably activate his b7-bishop after ...dxe4, since 17.e5?! allows the thematic pawn sacrifice 17...d4 followed soon by ... d5, with annoying pressure along the long diagonal.

8...**包bd**7



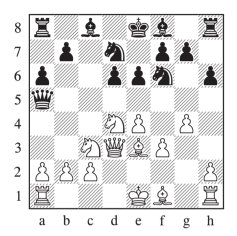
9. ②d4N

This is the most logical move.

The prophylactic 9. d2 spends a tempo prematurely: 9...e6 10. d4 b5 11.g4 h6 12.h4 In Khenkin – Strikovic, Andorra 2007, Black could have started active operations in the centre with: 12...b4N 13. ce2 d5 =

9...e6 10.g4 h6

Play continues along the same paths as in the game quoted just above.

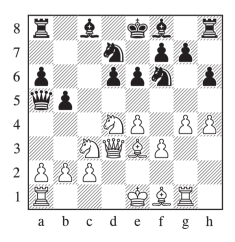


11.h4

Once again, castling speeds up Black's queenside play: 11.0–0–0 b5 12.a3 \(\beta\)b7 13.h4 d5 Black has at least equal play.

11...b5 12.罩g1

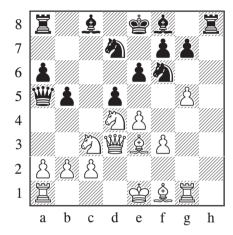
It seems that, due to the threat of g4-g5, White has chances to take over the initiative, but the exposed position of the white queen will offer Black an important tempo.



12...d5! 13.g5

13.exd5 ②e5 14.營d2 b4 15.②d1 (more or less forced, since 15.②ce2? ②c4干 and 15.②e4 ②xf3† 16.②xf3 ②xe4 17.營d4 營xd5 18.營xd5 exd5 19.0–0–0 ②e6干 favour Black) 15...營xd5 Black is rather active and White needs to spend a tempo parrying the threat of ...營xd4 followed by ...②xf3†.

13...hxg5 14.hxg5



14...dxe4!

An important intermediate move, clearing the d5-square for the attacked knight.

15.\d2

Or: 15.fxe4 2c5 16. d2 The only way to indirectly defend the e4-pawn. 16...b4 17.gxf6 bxc3 18.bxc3 gxf6 With obvious strategic problems for White.

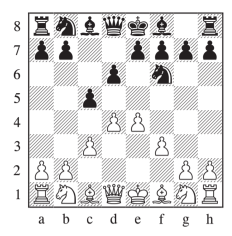
15...包d5 16.包b3 營b4!

Keeping the d5-square indirectly defended.

17.a3 \delta d6 18.\delta xe4 \delta c7 19.\delta f2 \delta f4

19... \\\mathbb{H}h2 is a good alternative. Either way, Black has comfortable play.





This apparently solid move, assuring White of an imposing centre, has the important drawback of restricting the queen's knight in a similar way that f2-f3 does to its colleague.

4...e6

The most flexible move, keeping the possibility of transposing to a French with ...d5 if White commits one of his knights.

Once again a transposition to the Sämisch King's Indian is possible: 4...cxd4 5.cxd4 g6 6.2c3 2g7 7.2e3 0–0 8.2d3 e5 Since keeping the tension with 9.2ge2 allowed 9...exd4 10.2xd4 2c6 11.0–0 d5 with full equality in Schuck – Hermesmann, Hamburg 1992, White's best is 9.d5, reaching a genuine King's Indian tabiya.

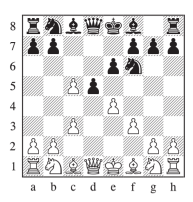
5.\\daggedd3

White may hope to reach a favourable structure and prevent the enemy king from getting castled with:

5.dxc5

However these hopes will be in vain due to: 5...d5!

This early reaction in the centre involves a pawn sacrifice and highlights White's delay in development.



6.e5

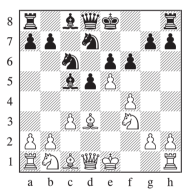
Transposing to a rather unfavourable version of the French.

Pawn-grabbing is dangerous: 6.exd5 &xc5 7.dxe6 We7 Black will soon have a strong initiative along the central files, while the white king has no easy escape from the centre.

6... 2 fd7 7.f4 2xc5

Black has regained the pawn, maintaining his lead in development.

8.ᡚf3 f6 9.ዿd3 ᡚc6∓



White is struggling to keep his space advantage and his control of the dark squares, yielding Black the initiative in Shibut – Khachiyan, Minneapolis 2005.

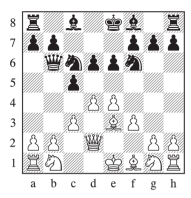
Developing the c1-bishop leaves the queenside vulnerable:

5.\$e3 營b6!? 6.營d2

6. 2d2 is a commitment that justifies: 6...d5 7.e5 2d7 Compared to the usual French

lines, White does not have comfortable ways of defending the b2-pawn.

6...\$\displac6

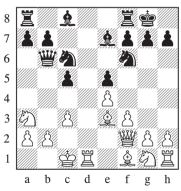


7.dxc5

The structure resulting from this exchange generally favours White, but here his delay in development causes some problems.

Other moves once again allow a favourable transposition to the French, for instance: 7.心h3 d5 8.e5 was played in Gallagher – Lanchava, Isle of Man 2004, and now I recommend 8...心g8!?N= followed by ...cxd4, ...心ge7-f5 and ...h5.

7...dxc5 8.2a3 2e7 9.0-0-0 0-0 10.2f2 e5!? This might seem to help White, since it weakens the d5-square, but Black is in time to control all the important squares.



11.堂b1 包a5 12.包h3 營c6 13.營g3N
Trying to create some threats to distract Black's attention from the vital squares.

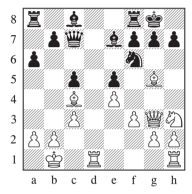
13. 2c4 2xc4 14. 2xc4 b5 offered Black a strong initiative in Vallejo Pons – Peralta, Albox (rapid) 2005.

13...\[®]c7 14.\[®]c4

14. ∅b5 ∰b8 leaves the knight passive on the b5-square. Black threatens ...a6 followed by ...b5, and after the relatively best 15.c4 ᡚc6, the mutual control of the d4- and d5-squares maintains approximate equality.

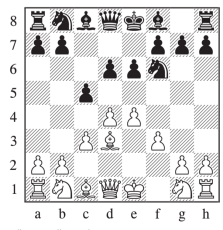
14...②xc4 15.\(\hat{2}\)xc4 a6 16.\(\hat{2}\)g5

This is essential in order to install the other bishop on d5.



16...b5 17.\$xf6 \$xf6 18.\$d5 \Bb8

Followed by the massive advance of the queenside pawns, with reasonable counterplay.



5...ᡚc6 6.ᡚe2 &e7

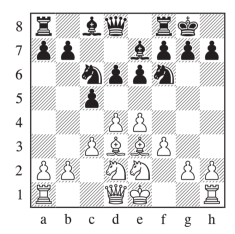
Black maintains his flexibility, reckoning that after castling the threat ...cxd4, cxd4 6b4

could cause White some problems with his bishop.

6...d5 transposes to an unusual – yet viable for White – version of the French: 7.e5 ፟□d7 8.f4 ∰b6 9.âc2 The bishop rarely lands on the c2-square in this structure, but Black has no obvious way to take advantage of this detail.

7.\$e3 0-0 8.\$\d2

Clearing the path for the bishop's retreat, because 8.0–0 cxd4 does not allow White to keep his space advantage under favourable circumstances: 9.cxd4 (9.2xd4 e5 10.2e2 d5 gave Black the initiative in Cepon – Mikac, Skofja Loka 1998) 9...2b4 10.2b5 2d7 11.2xd7 2xd7 12.2bc3 d5= Black is striving for a French structure after having exchanged his potentially bad bishop, gaining some time along the way. The position offered equal chances in Sriram – Sahu, Calcutta 1997.

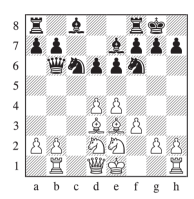


This position has been reached a few times, and Black has only chosen slow developing moves. While this is an entirely reasonable policy, it makes sense to start the fight against White's centre by concrete means.

8...₩b6N 9.₩b3

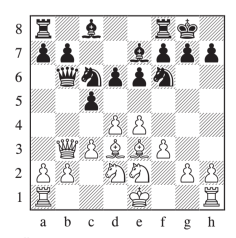
9.\(\mathbb{Z}\)b1 cuts the bishop's retreat off, allowing the familiar: 9...cxd4 10.cxd4 (10.\(\infty\)xd4 d5\(\pi\)

gives Black the initiative in the centre. With the bishop hanging on e3, discovered attacks are not dangerous, for instance: 11. \triangle f5?! \triangle c5 \mp)



10... ②b4 11. ②c4 d5∓ With unpleasant problems for White.

Stabilizing the position with 9.2c4 2c7 10.dxc5 dxc5 11.a4 does not bring White much either, mainly because the c4-knight does not enjoy the support of his colleague. For example: 11...b6 12.0-0 2d8 13.2c2 2a6 White's minor pieces are passive and the d3-bishop is already exposed to the threat of ... 2xd3. Black has at least equal play.



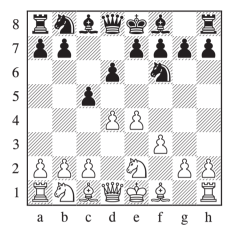
9...₩c7!?

Threatening 10...d5, with the idea 11.e5 c4!.

10.營c2 \$d7 11.0-0 罩fc8

Due to the unfavourable placement of the white queen, Black has enough queenside counterplay to compensate for White's space advantage.

C) 4.2 e2



White hopes to transpose to the Sicilian, even though the early f2-f3 does not form part of the traditional main lines.

4...e6

Keeping the game within Pirc territory, with the permanent possibility of later transposing to a favourable French, as in line B.

4...cxd4 5. 2xd4 reaches a position that has recently become extremely popular via the Sicilian move order, famously featuring in the final tiebreak game in the 2016 Carlsen – Karjakin world championship match.

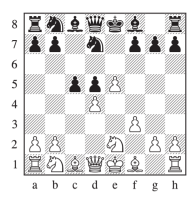
5.\\ e3

If 5.dxc5, Black can play in the style of line A with 5... \$\mathbb{\m

5.c4

White cannot keep his space advantage in this way, due to the immediate break:

5...d5 6.cxd5 exd5 7.e5 \$\frac{6}{2}\$ fd7



8.f4

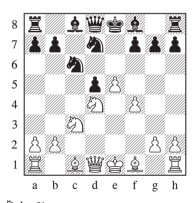
If 8.dxc5, as in Bunta – Dobre, Calimanesti 2014, Black could get an overwhelming lead in development with 8...\$\dose{\pma}xc5N 9.\ddose{\pm}xd5 0-0.

8...2c6 9.2bc3

This allows a typical, yet not very obvious, tactical blow.

However, consolidating the d4-pawn with 9.\$\ddots e3\$ exposes the bishop: 9...\$\dots b6\$ Black threatens ...\$\dots c4\$ and clears the path for the c8-bishop. For instance: 10.b3 \$\ddots g4\$ 11.\$\ddots d2\$ f6 White cannot keep his centre intact any more, and 12.dxc5 fxe5! 13.cxb6? runs into 13...d4, with ...\$\ddots b4\$ looming.

9...cxd4 10.20xd4

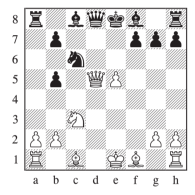


10...Ødxe5!

A simple trick based on 11.fxe5 ∰h4†. 11.ᡚdb5

The active 11.½b5 was played in Seirawan – Adams, Bermuda (7) 1999, but it should fail to equalize: 11...a6N 12.½a4 b5 13.½b3 ½c5 14.½e3 ½xd4 15.½xd4 ½g4 16.∰d2
②c4 17.½xc4 dxc4∓ White can retrieve the pawn on g7, but his weaknesses on the light squares are more relevant than Black's on the dark ones.

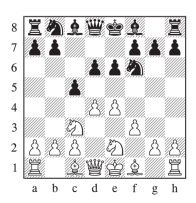
In Sengupta – Sowray, Hastings 2015, the simplest way to maintain the initiative would have been:



13...₩b6N 14.₩xb5 ₩d4∓

White has little to compensate for his exposed king.

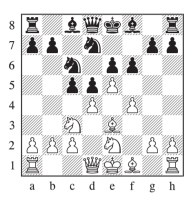
5. 2 bc3



White persists in tempting Black to transpose to a Sicilian, but this commits the second knight, justifying the thematic:

5...d5 6.e5 2 fd7 7.f4 2 c6 8.\$e3 f6

After this well-timed break, White starts to lose his stability. His knights should be either on c3 and f3, or on e2 and d2.



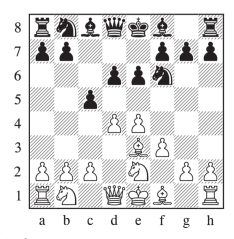
The pseudo-active 10. △b5 ∰d8 11.c3, played in Hoose – Lueckerath, Wuppertal 1994, could have resulted in queenside problems for White after 11... ∰b6N∓.

10...cxd4 11.2 xd4 \$c5

White loses ground in the centre, for instance:

12.∮)ce2 e5∓

Black holds the initiative.



5...d5

Even though White controls the c5-square better than in the line just above, this central break is still effective.

6.dxc5

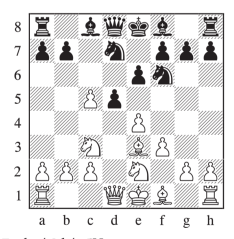
Or 6.e5 \$\tilde{1}\$fd7 7.f4 \$\tilde{1}\$c6 and now 8.\$\tilde{1}\$bc3 transposes to the note on 5.\$\tilde{1}\$bc3 above, while 8.c3 \$\tilde{1}\$b6 leaves White facing the usual queenside problems.

6...**②bd**7

The players are not too interested in resolving the pawn tensions at this stage of the game – development is more important.

7.包bc3

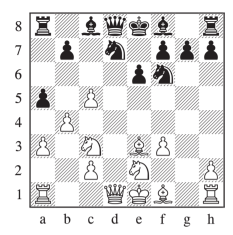
7.exd5 ②xd5 8.彙d4 黛xc5 safely regains the pawn with equal play, as 9.彙xg7? 營b6 would put the white king in lethal danger. The immediate threat is 10...彙f2† 11.彙d2 營e3 mate, while after 10.彙d4 ②e3 11.彙xe3 羹xe3, followed by ...彙f2†, ...0–0 and ...罩d8, Black would have a winning attack.



7...dxe4 8.b4 a5N

This is simpler than the ultra-sharp 8...b6!? 9.c6 &xb4 10.cxd7† &xd7. At the cost of a piece, Black had obtained freer development and the possibility of taking his king to safety, while the white king remained under attack in Galkin – Kramnik, Moscow 2011.

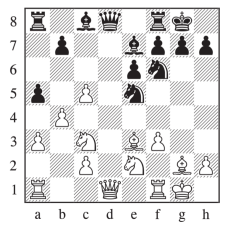
9.a3 exf3 10.gxf3



10...**≜**e7

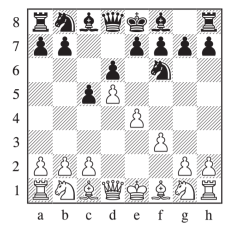
The tempting 10...axb4 11.axb4 \(\mathbb{Z}\)xa1 12.\(\mathbb{Z}\)xa1 b6 is slightly inferior: 13.\(\mathbb{Z}\)a7! (This unconventional way of defending the c5-pawn is more or less forced, since 13.c6? \(\mathbb{Q}\)e5∓ wins a pawn and keeps excellent attacking chances.) 13...bxc5 14.bxc5 \(\mathbb{Q}\)e7 15.\(\mathbb{Q}\)g2 0−0 16.0−0 \(\mathbb{Q}\)e5= Black's more compact structure compensates for White's queenside activity.

11.ዿg2 0-0 12.0-0 ᡚe5∓



As in the note above, Black has the better structure, but things are slightly safer on the queenside.





This is the most principled move, in the spirit of the Sämisch set-up.

4...e6 5.c4

The most consistent continuation.

Giving up the centre in the hope of using the relative weakness of the d6-pawn is not effective: 5.dxe6 &xe6 6.c4 &c6 7.&c3 g6 After getting castled, Black will prepare the invasion of the d4-square with ...&d7 and/or ...\(\mathbb{B}\)b6.

5.2 c3

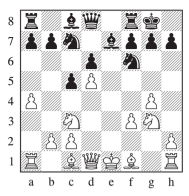
This results in a structure typical of the Schmid Benoni, but f2-f3 does not fit well into this set-up. Instead of consolidating White's space advantage it only causes White problems in developing normally. Besides, in the long run White will not be able to prevent ...b5.

5...exd5 6.exd5 &e7 7. Dge2 Da6 8.g4 Trying to give meaning to f2-f3.

8...②c7 9.②g3

With the black king not yet castled, 9.g5 is premature due to 9... \bigcirc d7 10.h4 h6 \mp , with dangerous counterplay.

9...0-0 10.a4

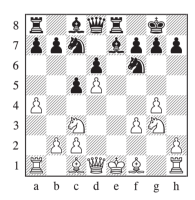


10... \mathbb{@}e8N

Black needs to take measures against White's main idea of g4-g5.

After 10...b6 11.g5 ②d7 12.f4 罩e8 13.堂f2, White obtained some light pressure in Soffer – Gavrikov, Berlin 1990.

Another possible improvement is 10...②fe8N 11.\(\delta\)d3 \(\delta\)f6 12.0–0 a6, keeping the white kingside pawns under control and preparing queenside counterplay.



11.**≜**e2

White needs to defend the e-file.

Due to the threats of ...\$b7 or simply ...\$bxd5, White has to look for a way to maintain material equality.

17.\(\hat{L}\)f4 \(\Delta\)bxd5 \(18.\Delta\)xd5 \(\Delta\)xd5 \(19.\Delta\)xd5 \(\Delta\)xd5 \(\Del

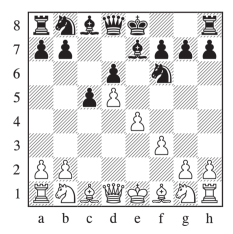
With a probable draw.

5...exd5 6.cxd5

Capturing with the e-pawn casts doubts over the merits of f2-f3: 6.exd5 \$\frac{1}{2}e7 7.\$\frac{1}{2}d3 0=0 8.\$\frac{1}{2}c3 \$\frac{1}{2}a6 9.\$\frac{1}{2}ge2 In Lanzani - Cardon, Sas van Gent 1982, Black's simplest regrouping was 9...\$\frac{1}{2}d7N 10.b3 \$\frac{1}{2}e5 11.\$\frac{1}{2}c2 f5, followed by ...\$\frac{1}{2}f6, ...\$\frac{1}{2}d7 and ...\$\frac{1}{2}c7, stabilizing the kingside and keeping chances for active queenside play.

As mentioned at the start of the chapter, I find transposing to a genuine Benoni with 6...g6 more than satisfactory. However, this would mean examining a heavily analysed tabiya of a different opening, so for this book I am suggesting a different path.

The merits of the text move are not only subjective. Black speeds up his development, which is a logical reaction to White's 'slow mode' implied by f2-f3. Later, the bishop may get onto the long diagonal with ...\$f6, without the usual kingside weakening entailed by ...g6. Moreover, the bishop can occasionally venture to h4, causing White some problems with coordination.

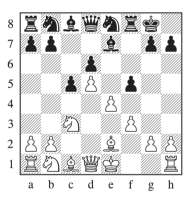


White experiences the usual Sämisch microproblems with his development. The main issue is finding a good square for his king's knight, but this also involves taking a decision regarding the king's bishop. Since he has not played 2b1-c3 yet, White can try to reach a flexible set-up with 2e2-c3, followed by either 2d2, or a2-a4 and 2a3. But this is rather time-consuming, allowing Black to speed up his counterplay based on the tempo saved by ... 2e7.

7.臭d3

This is the fastest way of developing, but in the long run the bishop will be exposed to ... ②e5, or ... ∰c7 and ... c4.

Trying to solve the problem of the king's knight offers Black time to prepare ...f5. For instance: 7.₺e2 0–0 8.₺ec3 ₺e8 9.₺e2 f5



10.exf5

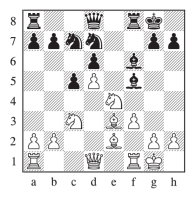
Maintaining the tension is dangerous, as it allows Black to carry out the plan of a safe blockade on the dark squares: 10.0–0 \$\mathbb{L}66 11.\bar{D}02 \mathbb{L}4 12.\bar{D}04 \bar{D}04 Black will continue with ...\bar{D}05 and later ...g5, with a dangerous kingside initiative. White's queenside play is far less clear.

10...\$xf5 11.0-0 \$\alpha\$d7 12.\$e3 \$\alpha\$c7

Black has carried out a subtle knight regrouping. The last move not only enables the plan based on ...b5, but also puts pressure on the d5-pawn, with the plan of ...\$16-e5 and ...\$16.

13.9 d2 \$f6 14.9 de4

In Omar – Solak, Baku 2013, Black should have kept his bishop with:



14... ge5!N 15. gd2

15.f4 forces the exchange of the bishop, but weakening the light squares is too high a price to pay: 15...\(\hat{2}xc3\) 16.\(\hat{2}xc3\) \(\hat{6}\)\(\hat{7}\)
Black has a harmonious position and plans to complete his development with ...\(\hat{9}\)d7 and ...\(\hat{2}ae8\). The over-ambitious 17.g4? runs into 17...\(\hat{9}\)e8, for example: 18.\(\hat{6}\)f2 \(\hat{2}xg4\) \(\hat{9}g6\) 20.h3 h5 Black wins a pawn and the d5-pawn is likely to become chronically weak, while the white king is in danger.

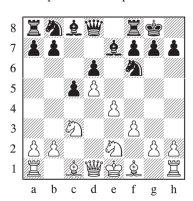
15...9f6

Black has an active, harmonious set-up with at least equal chances.

The alternative developing plan for the knights is:

7.42c3 0-0 8.42ge2

If allowed, White will play $\triangle g3$, &e2, 0–0 and later either f3-f4 or $\triangle h1$ -f2. Black is just in time to prevent these plans.



8...9h5!

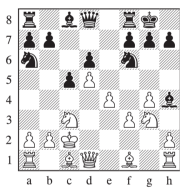
Suddenly White does not find it easy to continue his kingside development.

9.g4!?

A principled but double-edged move.

The more restrained 9.g3N, aiming to complete his development comfortably, allows Black to combine play on both wings with 9... 2a6 10.2g2 2c7 11.a4 f5 12.exf5 2xf5 and now:

- a) Black's minor pieces are safe, as 13.g4? \$\dd2 \mathref{\mathref{\mathre{M}}} d2 \mathref{\mathre{M}} g5†\$ wins.
- b) White needs to continue his development instead: 13.0–0 \$\overline{O}\$f6 14.g4 \$\mathref{L}\$d7 15.\overline{O}\$g3 h6 Preventing g4-g5 and allowing a later invasion on the dark squares with ...\overline{O}\$h7 and ...\overline{L}\$h4. 16.\overline{L}\$e3 b5= Black has adequate counterplay.
- 9...ዿੈh4† 10.₾d2 වීf6 11.වීg3 වීa6 12.₾c2



White has solved his coordination problems, with one exception – his king is still wandering. In Gelfand – Kramnik, Sochi (blitz) 2014, Black unnecessarily sacrificed a pawn with 12...b5 and eventually lost. He could have prepared the queenside attack slowly, as White still needs quite a few tempos to complete his development.

12... 罩b8N 13. 单f4

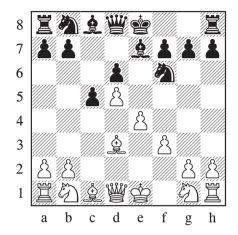
The only way to put some pressure on Black, creating the threat of e4-e5.

13...∮e8

Preparing to block the d-pawn with ... 2d6 if White opens the centre.

14.\(\mathbb{E}\)c1 \(\delta\)ac7 15.a4 a6 16.a5 b5 17.axb6 \(\mathbb{E}\)xb6 18.\(\delta\)b1 \(\mathbb{E}\)b4

Followed by ... \$\delta\$f6 and possibly ... \$\delta\$b5, with an obvious initiative.



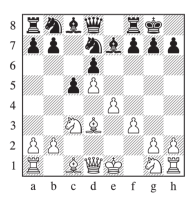
7...**0**-**0**

Once again, White has a significant choice regarding his king's knight.

8.9)e2

The alternative is:

8.9 c3 9 fd7



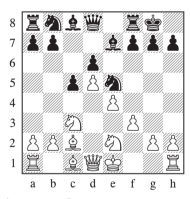
9.2 ge2

Clearing the f3-square for the knight is time-consuming: 9.f4N \$\delta\$h4† Forcing the weakening of the light squares on the kingside. 10.g3 \$\delta\$f6 11.\$\delta\$f3 c4!? Slow plans based on ...\$\delta\$a6 may also work, but this radical move is the most effective. 12.\$\delta\$xc4

Otherwise Black will soon build up a massive queenside attack with ...b5. 12... \$\mathbb{Z}\$e8 13.0–0 Due to the pin along the e-file, White had no chance of keeping his extra pawn anyway. 13... \$\mathbb{Z}\$xc3 In the Benoni, Black would be reluctant to carry out this exchange since it would weaken his king, but with the pawn on g7, things are safe. 14.bxc3 \$\mathbb{Z}\$xe4 15.\$\mathbb{L}\$d3 \$\mathbb{Z}\$e8 16.c4 White has maintained his space advantage and has the bishop pair, but his numerous weaknesses prevent him from claiming an advantage. 16... \$\mathbb{L}\$f6 17.\$\mathbb{L}\$b2 \$\mathbb{L}\$g4 18.\$\mathbb{M}\$d2 \$\mathbb{L}\$bd7= With comfortable equality.

9...Øe5 10.ዿc2

In Hoffman – Ruben, Internet (blitz) 2004, Black's most effective way to obtain counterplay would have been:



10... \$h4†N 11. 夕g3

11...②xf3† 12.②f2 ②e5 13.gxh4 ③xh4† 14.②g3 ②g4 15.②ce2 ②f3. Black has two pawns for the piece and active possibilities on both wings. With his king vulnerable, White does not find it easy to coordinate properly. Black's overall plan includes ...②a6-b4, ... ⑤ae8 and at the right moment ...f5, clearing the pieces' path to the enemy king.

11... 4 a6 12.0−0 \$\dagged d7 13. \text{\text{\text{\mathcal{B}}}} e2 \text{\text{\text{\text{\mathcal{B}}}} e8}

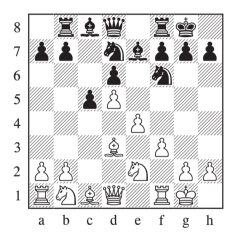
Black has harmonious development on both wings.

8... 5 bd7 9.0-0

Krisztian Szabo considers 9.\(\Delta\)ec3 \(\Delta\)e5 10.\(\Delta\)e2 more flexible, but this costs a tempo, allowing the standard plan of undermining the centre with: 10...\(\Delta\)e8 11.f4 \(\Delta\)g6 12.0-0 f5=

9.... ВЬ8

Black could also speed up his queenside play with: 9... \$\tilde{\Delta} \tilde{\Delta} 10. \$\tilde{\Delta} c2 \tilde{\Delta} \tilde{\Delta} c3 \tilde{\Delta} xd3 \\
11. \$\tilde{\Delta} xd3 \tilde{\Delta} d7, followed by ... \$\tilde{\Delta} f6, offers Black a comfortable Benoni set-up) 10... b5 11.f4 \$\tilde{\Delta} ed7!\$? Returning here with the knight might look like a waste of time, but the knight should remain close to the c4-square so that plans with a2-a4 will not succeed in blockading the queenside. 12.\$\tilde{\Delta} g3 \tilde{\Delta} b6 Black has decent play.



10.a4 a6 11.2 ec3

An important link in the most coherent plan, aiming for global harmony with a2-a4 and 2a3.

If 11. ②bc3, the aforementioned idea is even more effective, as White's queenside is slightly weak: 11... ②e5 12. ②c2 b5 13.axb5 axb5 14.f4 ②g6!= With the c4-square safely defended, the knight does not have to retreat to its previous location, as in the similar line above.

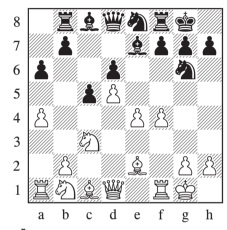
11...ᡚe5 12.Ձe2

White is still a few tempos away from completing his development, so Black has the time to switch to kingside play.

12...∳e8

Preparing the familiar ...f5.

13.f4 🗓 g6



14. 2a3

White can take measures against the ...f5 break, but they are not likely to be effective for very long. For example:

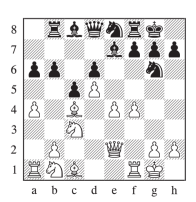
14.\(\dagger\)c4 b6

Ensuring queenside structural flexibility before preparing for ...f5.

The idea behind White's previous move is to meet 14...f5?! with 15.e5.

15.₩e2

Trying to keep both wings under control, but with incomplete development this is hard to achieve.

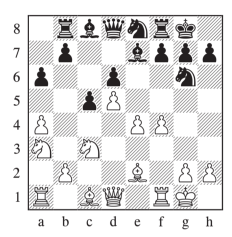


15...\(\Delta\colon\)c7! 16.\(\Delta\)e3 \(\Delta\)h8 17.\(\Delta\)d2 f5 18.exf5 \(\Delta\)xf5=

Black has adequate counterplay, as pawn-grabbing would involve a considerable loss of rime:

19.\&xa6?! \&f6 20.\&c4 \\=e8\\=

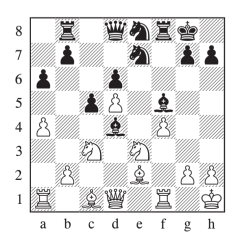
Black will soon retrieve the pawn with ... 2e7 and ... 2xc3, leaving White with just weaknesses.



14...f5 15.exf5 \(\hat{\mathcal{L}}\xf5\)

Black's plan has been crowned with success, but it is interesting to follow the next regrouping phase:

16. 2c4 \$f6 17. 4h1 \$d4 18. 2e3 2e7=



Black had full equality in Giri – Caruana, Elancourt 2013. He not only plans to increase the pressure on the d5-pawn with ... \$\overline{\Delta}\$ f6 and possibly ... \$\overline{\Delta}\$ shows by the meet \$\overline{\Delta}\$ xf5 with ... \$\overline{\Delta}\$ xf5, with radical activation of the knight.

Conclusion

3.f3 is a sound move, potentially causing some move-order problems to players who do not have the King's Indian or the Benoni in their repertoire against 1.d4.

However, from all the possible answers to 3...c5, only 4.d5, covered in line D, maintains White's flexibility. The alternatives are likely to cause problems with the fluency of White's development. While transposing to a f2-f3 Benoni is a good option for Black, the pseudo-Benoni lines examined above are entirely viable, offering good prospects for unbalanced middlegame play with chances for both sides.



Rare 2nd & 3rd Moves



3.\(\mathbb{L}\)d3

Variation Index

1.e4 d6 2.d4 🗹 f6 3. Ld3

3...e5

A) 4. 2 e2	378
B) 4.c3 d5! 5.dxe5 ②xe4 6.②f3 ②c6 7.②bd2 ②c5	379
B1) 8.\(\delta\c2	383
B2) 8.\$b1	385

A) note to 7.20c3



B) note to 7.4 bd2



B2) note to 11.cxd4

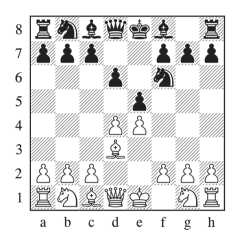


1.e4 d6 2.d4 \$\frac{1}{2}\$ f6 3.\dagged d3

White intends to maintain maximal central flexibility, aiming to transpose to a solid Modern set-up after 3...g6 4. 15 \(\frac{1}{2} \) f3 \(\frac{1}{2} \) g7 5.0–0 0–0 6.c3, when Black does not find it easy obtaining counterplay.

Compared with 3.f3, the long-term idea behind the system examined here is more harmonious, as it does not prevent natural kingside development. However, in the short term the bishop's presence in front of the queen offers Black the possibility of breaking in the centre sooner than one would expect in the Pirc.

3...e5

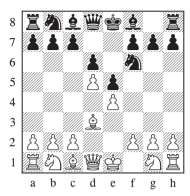


From the point of view of development, A) 4. 2e2 is logical, but B) 4.c3 is the main line and the most coherent strategic idea.

4.②f3 can be met by 4...exd4 5.②xd4, transposing directly to variation A.

4.d5

For King's Indian or Old Indian players, this is not threatening at all, as White rarely develops the bishop to d3 so early in these openings.



4...g6 and 4...\(\hat{g}\)e7 are entirely playable, but if Black wishes to give play an independent character he can try:

4...c6 5.c4 b5 6.dxc6

After 6.cxb5 cxd5 7.exd5 \(\frac{1}{2}\)b7, Black soon regains the d5-pawn. For instance: 8.\(\frac{1}{2}\)c4 \(\frac{1}{2}\)c7 9.\(\frac{1}{2}\)b3 \(\frac{1}{2}\)xd5!= Based on the hanging bishop on c1.

6...bxc4 7.\(\hat{2}\)xc4 \(\Delta\)xc6 8.\(\Delta\)c3 \(\hat{2}\)e7 9.\(\Delta\)f3N 9.\(\Delta\)ge2 0-0 10.0-0 \(\hat{2}\)e6= was also fine for Black in Geissert – Boehnisch, Burg 1965. 9...0-0 10.0-0 \(\hat{2}\)e6=

The structure resembles the Najdorf variation of the Sicilian. White has little chance of establishing firm control over the d5-square,

while Black has enough counterplay along the open queenside files.

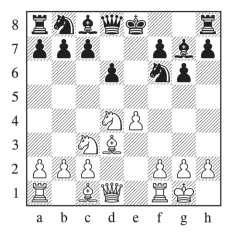
A) 4.2 e2

This allows Black to transpose to a comfortable Pirc/Philidor structure with the white bishop sub-optimally placed on d3.

4...exd4 5.\(\Delta\)xd4 g6 6.0\(-0\) \(\Delta\)g7 7.\(\Delta\)c3

Playing for space with 7.c4 consumes a tempo and weakens the d4-square: 7...0–0 8.\(\Delta\)c3 \(\Delta\)c6 9.\(\Delta\)xc6 bxc6 10.\(\Delta\)g5 h6 11.\(\Delta\)h4 \(\Delta\)b8 12.\(\Delta\)e2 g5 13.\(\Delta\)g3 \(\Delta\)g4 14.\(\Delta\)cat 10.\(\Delta\)c5 15.b3 In Kiselev — Morozevich, Moscow 1992, Black probably refrained from the active 15...\(\Delta\)5!N because he feared 16.f4, but after 16...\(\Delta\)4! Black would have the initiative. More

solid is: 16.f3 h4 17.\(\hat{2}\)f2 h3 18.g4 Preventing ...g4. 18...c5 Black has great play on the dark squares all over the board.



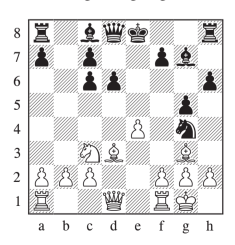
7...②c6 8.②xc6 bxc6 9.\$g5

This allows the typical kingside expansion.

With the king's bishop on d3 rather than e2, the more solid 9.\(\mathbb{L}\)e3 runs into 9...\(\Delta\)g4.

9.h3 0–0 10.\(\hat{Le}\)e3 was too slow in Sepulveda – G. Lopez, Matinhos 1994, and Black should have immediately put her centre in motion with 10...d5=.

9...h6 10.\dona2h4 g5 11.\dona2g3 \dona2g4



Once again, the bishop's absence from the e2-square allows this consolidating manoeuvre. With the dark squares firmly under control, Black has little to fear, even though his king is still in the centre.

12.h3 De5 13.De2

13.f4 weakens the kingside without offering attacking chances: 13...gxf4 14. 业f4 增h4 15. 业e2 鱼e6= Black will be even able to choose between castling kingside or starting an attack with ... 工g8 and ... 业f6.

13...**②xd3** 14.**₩xd3**

In Lautier – Kramnik, Biel 1993, Black grabbed the b2-pawn, leading to an unclear situation, but a safer option is:

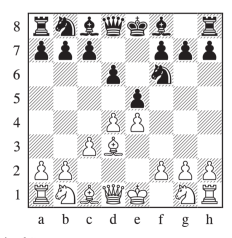
14...0-0N

Planning ...f5 and keeping the threat to the b2-pawn in reserve. The position is at least equal for Black, for example:

15.f4 g4

Black maintains his stability on the kingside.

B) 4.c3



4...d5!

This early break is possible precisely because of the moves that define White's plan – the

bishop obstructs the queen and c2-c3 is partly a loss of time.

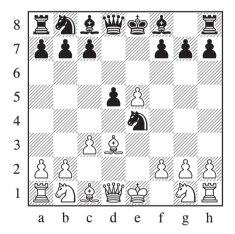
4...g6 5. ②f3 ②c6 would most likely transpose to the aforementioned Modern line.

5.dxe5

The only critical option.

5.exd5 \(\mathbb{\matha\mode\mathbb{\mathbb{\mandbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\m

5...②xe4



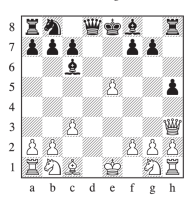
6.9)f3

Pawn-grabbing is likely to put White in danger:

6.\(\pm\$xe4 dxe4 7.\(\pm\$a4\)†

7.\delta xd8\delta \delta xd8= is level.

7...\$d7 8.\dagger xe4 \dagger c6 9.\dagger g4 h5 10.\dagger h3



With the exception of the queen, all of White's pieces are on the back rank. The e5-pawn is vulnerable and the light squares (particularly d3 and g2) are weak.

10...\[™]d7!

Aiming to exchange the main defender of the white kingside.

11.e6

11... \wxe6\dagger 12. \wxe6\dagger fxe6 13. \@f3N

13.f3?! ∅d7 14.ĝe3 ∅e5∓ gave Black the initiative in Richterova – Hajek, Czech Republic 2014.

Despite his slightly damaged structure, Black is by no means worse, as his bishops are so strong.

6...€c6

The structure has become typical of the Open Spanish, with some differences which we will highlight later when both sides' plans have acquired a more concrete shape.

7. ②bd2

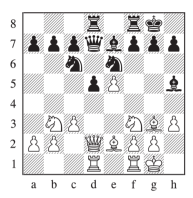
The most active move, immediately putting pressure on Black's active knight.

7.0 - 0

White aims to develop the queen's bishop actively before playing bd2.

7... ĝg4 8. ĝf4 ĝe7 9. h3 ĝh5 10. ĝe2 0-0 11. 心bd2 心c5 12. 心b3 心e6 13. ĝg3 營d7 14. 營d2 冨ad8 15. 冨ad1

In A. Sokolov – Van der Sterren, Thessaloniki (ol) 1984, both sides had developed their forces harmoniously. Black's position is perfectly stable but, since White's space advantage persists, Black needs to find an active plan.



15...a5!N

Preparing queenside expansion.

16.a4 \delta c8 17.\delta e3 b6

A multipurpose move, preparing not only ...\$c5 followed by ...bxc5, but also getting ready to meet 2d4 with ...2cxd4 followed by ...c5. As White does not have an obvious plan of action, the position is balanced. For instance:

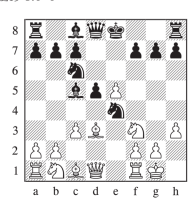
18.\d2 \&g6 19.\d2fd1 \\bar{w}b7=

Black can ignore the threat to d5-pawn, as taking it would lose an exchange to ...\$c2.

7.h3

Preventing ... £g4 in this way uses an important tempo, allowing Black to take a lead in development.

7...\$c5 8.0-0



8...\$f5!

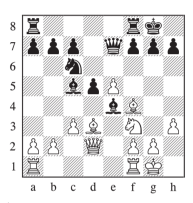
An important move, preventing 5bd2 in view of ... \$\infty\$xf2!.

9.\\docsign{a}c2

In Escalante Ramirez – Gong, Khanty-Mansiysk 2016, Black should have sustained his slight initiative with:

9... [™]e7N 10. [®]£f4 0–0

There are several promising continuations, including 10...f6, or 10... \$\mathbb{Z}\$g8 followed by ...g5-g4, but the text move is safest.



13.b4

This is White's only way to save the e5-pawn. I also considered 13.營e2 &xf3 14.營xf3 ②xe5 15.&xh7† 总xh7 16.營h5† 公g8 17.&xe5 罩ae8 18.罩ae1 營d7= and Black has no problems at all.

13... ②b6 14.b5 ②d8 15. ③xe4 dxe4 16. ②g5
The e4-pawn seems to be in danger, but it is not so simple to get at it. Besides, White must permanently watch for the latent threat

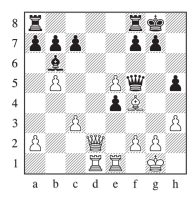
16...Феб! 17.Фхеб

of ...e3.

17. ②xe4? ∰h4 18.g3 ∰xh3∓ regains the pawn, with excellent attacking chances.

17... wxe6 18. Efe1 wf5 19. Ead1 h5

Due to the need to defend the bishop and the f2-pawn, White cannot easily organize the siege of the e4-pawn.

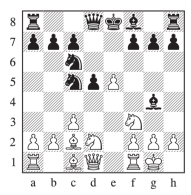


20.≜g3 a6 Opening a new front. 21.a4 axb5 22.axb5 ≅a3 Black has at least equal play.

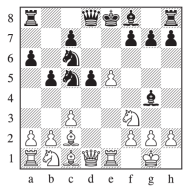
7...€c5

The start of a coherent regrouping, based on ... 2g4 and ... 2e6. Now that White has a choice, it is the right moment to talk about the similarities with, and differences from, the Open Spanish.

We will take as a reference the starting point of line B1 below: 8.\(\mathbb{L}_c2\)\(\mathbb{L}_g49.0\)–0



Due to Korchnoi's efforts, in his matches with Karpov and later in the 1980s, the following Spanish line became very topical, and it has not lost its relevance in modern times: 1.e4 e5 2.\(\Delta\)f3 \(\Delta\)c6 3.\(\Delta\)b5 a6 4.\(\Delta\)a4 \(\Delta\)f6 5.0-0 \(\Delta\)xe4 6.d4 b5 7.\(\Delta\)b3 d5 8.dxe5 \(\Delta\)e6 9.c3 \(\Delta\)c5 10.\(\Delta\)c2 \(\Delta\)g4 11.\(\Delta\)e1



In our Pirc line, Black regains the tempo spent on twice pushing his d-pawn by moving the queen's bishop directly to g4. The main difference is that in the Pirc, his queenside pawns are on their initial squares. Superficially, this is a drawback, since in the Ruy Lopez these pawns guarantee Black some queenside space advantage, but on the other hand ...b5 entails a serious weakening. White can typically cause problems with a2-a4, while after are weak. Moreover, in some lines based on ...d4, the knight on c6 is hanging after \$\delta e4\$.

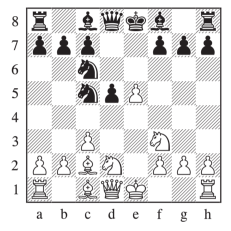
Concretely, the most important additional option for Black in the Pirc is queenside castling, thus neutralizing White's typical kingside attacking plans based on his strong Spanish bishop.

Returning to our splitting point, White has a choice between **B1**) **8.**\hat{2}c2 and **B2**) **8.**\hat{2}b1.

8. \$\delta b\$ involves a loss of time and justifies Black's spending a tempo on provoking the exchange of the bishop with: 8...a6 9. \$\delta xc6†\$ bxc6 10.0-0 In Yegiazarian – Hamdouchi, Ubeda 1999, the simplest way to equalize was 10... \$\delta e6N\$, followed by ...\$\delta e7\$, ...0-0, ...\$\delta b7\$ and, somewhere along the way, ...c5. The blockading knight on e6 insures Black against any dynamic dangers.

8. \$\frac{1}{2}e2\$ takes measures against ... \$\frac{1}{2}g4\$, but it is quite passive. In P. Popovic — Chernin, Moscow (ol) 1994, Black reacted with 8... d4 and gradually equalized, but there are other ways of retaining promising play. My favourite is the natural 8... \$\frac{1}{2}e7N 9.0-0 0-0 10. \$\frac{1}{2}b3 \frac{1}{2}g4\$ 11. \$\frac{1}{2}e6\$, with similar play as in Sokolov — Van der Sterren, mentioned in the note on 7.0-0 above. If 12. \$\frac{1}{2}bd4 \frac{1}{2}cxd4 13.cxd4 c5\$, Black has excellent counterplay.

B1) 8.\(\hat{2}\)c2

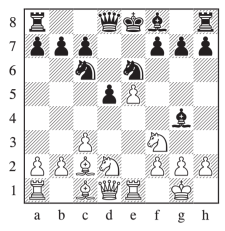


This natural move may lead to an almost exact transposition to the Ruy Lopez, with the only difference being the queenside pawn placement.

8...\$g4 9.0-0 De6!?

Most games have continued with 9...\$e7 10.\$\mathbb{Z}e1\$, reaching the aforementioned transposition. However, I would prefer to take full advantage of the absence of queenside weaknesses by focusing on castling on that side.

10.\exists



10...\donomath{\mathscr{O}}{d}d7N

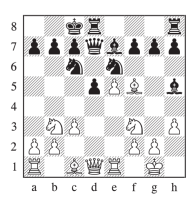
This is typical of the Ruy Lopez, where its main idea is to consolidate the d5-pawn with ... \(\tilde{\tilde{A}} \) d8, strengthening the threat of ... \(\tilde{d} \) 4 at the same time. In the Pirc, I recommend it as a way of preparing queenside castling, thereby placing the rook on d8 anyway and transferring the king into safety.

11.2 f1

Anticipating queenside castling with 11.b4 is parried by 11...a6, leaving White exposed to ...d4, when the b4-pawn would be hanging.

The other possible Ruy Lopez plan is: 11.h3 \&h5 12.\Darkspace b3 0-0-0 13.\&f5

A typical move, aiming at weakening Black's control over the d4- and c5-squares. The latter is less threatening than in the Ruy Lopez, since here the c5-square is less weak. 13... 2e7

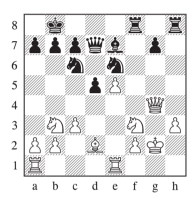


14.₩d3

14. Dbd4 helps Black to speed up his counterplay: 14... Cxd4 15.cxd4 g5 16. 2e3 Edg8 Black has perfect stability in the centre and excellent attacking chances.

14...⊈b8 15.**\$**d2 **\$**g6 16.**\(\bar{2}\) ad1**

With the black king on the g8-square, 16.g4 would be the most consistent strategic plan, but as things stand it exposes the white king too much: 16...\(\mathbb{E}\)df8 Controlling the f-file before breaking with ...\(\hat{h}5\). \(\delta\)g2 \(\hat{h}5\) 18.\(\delta\)xg6 \(\hat{f}xg6\) 19.\(\delta\)xg6 \(\hat{h}xg4\) 20.\(\delta\)xg4



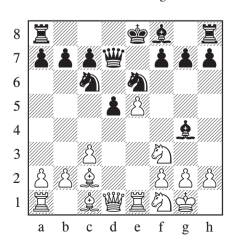
20... 當f5!! Black has excellent play on the light squares, since 21. 数f4† 22. 数f4† 22. 数f4 数xf3† leads to mate.

16...\$xf5 17.\daggerxxf5 g6 18.\daggerxxf3 g5

18...f6 is also good.

19.∰f5 h5

Black has excellent attacking chances.



11...0-0-0 12.h3 &h5 13.b4

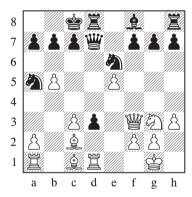
Since the knight does not block the b-pawn, White can start an attack at once, but Black is well prepared for it.

13...d4

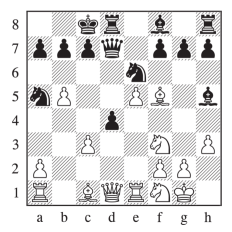
As usual, a flank attack is best answered in the centre.

14.b5 2a5 15.\$f5

I also checked 15. 2g3 ≜xf3 16. 2xf3 d3 17. 2xf3 d1 when the d3-pawn appears doomed, but Black has an elegant way of unpinning it:



17... ②d4! 18.cxd4 dxc2 19. ☐d2 ②c4 20. ☐d2 xd4 ☐ Black has excellent control of the centre and play on the dark squares.



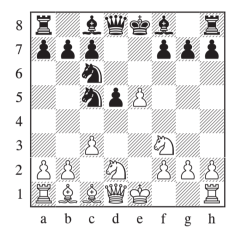
15...dxc3 16.₩a4 b6 17.ዿg5 ዿe7 18.ዿxe7 ₩xe7 19.ᡚd4 ∯b8=

The position is complicated, and one important aspect is that the a5-knight safely defends the king. The direct attacking attempt does not work:

20.\$\\displac6\displac6\\displac6\\displac6\\displac6\\displac6\\displac6\displac6\\displac6\displac6\displac6\displac6\displac6\\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\displac6\dindec6\displac6\displac6\displac6\displac6\displac6\

The c6-pawn is weak, and $\frac{1}{2}$ a6 can always be met with ... $\frac{1}{2}$ c5.

B2) 8.臭b1



White keeps the c2-square and the d1-a4 diagonal clear for the queen. If Black hurries to castle kingside, ∰c2 could cause some problems. However, the bishop is passive, allowing Black to carry out the central break under favourable circumstances.

8...**.**\$g4

8...g6 9.0–0 \(\frac{1}{2}g7\), as played in a handful of games, is also good. In the Ruy Lopez, this plan is generally risky, as White can sacrifice a pawn with \(\frac{1}{2}d4\), and if \(... \(\frac{1}{2}\) xe5 then f4-f5, attacking the e6-bishop. But here the bishop is safe on c8, so White does not have anything better than embarking on a positional fight with: 10.\(\frac{1}{2}b3\) In Smagin – V. Ivanov, Moscow 1995, Black's best response would have been 10...\(\frac{1}{2}e6\) 11.\(\frac{1}{2}e1\) 0–0 12.h4 h5 13.\(\frac{1}{2}d3\) a5 14.a4 b6, with mutual chances.

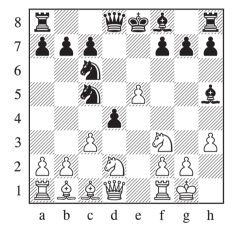
9.0-0 d4!

Not the most frequent move, but the simplest route to equality.

The same plan as examined in line B1 does not work out so well here: 9... 2e6 10. 4b3!? This is the difference – Black will not find it easy to continue with the plan of castling queenside. If 10... 2c5 11. 4b5 a6 12. 4e2, White has effectively won a tempo for developing the queen.

10.h3 &h5

White has several ways of meeting the central break, most of them typical of the Ruy Lopez, too.



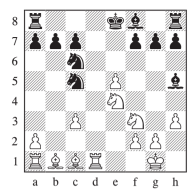
11.cxd4

The neutral 11.營e2, as played in Itkis — Erzhanov, Eforie Nord 2014, is best answered with the centralizing: 11...營d5!N 12.cxd4 (12.句b3 d3 13.營e3 急xf3 14.營xf3 營xf3 15.gxf3 0-0-0〒 offers Black the initiative) 12...包xd4 13.營e3 0-0-0 Black's better development and control over the d-file compensates for White's space advantage.

11.De4N

This allows Black to weaken White's queenside structure.

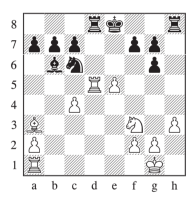
11...dxc3 12.bxc3 \(\mathbb{\text{\psi}}\)xd1 13.\(\mathbb{\max\mu}\m{\max\mtx\max\m{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\



13...\geg6

14. ②xc5 ②xc5 15. ②xg6 hxg6 16. 墨d5 ②b6 Black is doing fine strategically, but White can try to keep the enemy king in the centre.

17.**\$**a3 \alphad8 18.c4



Being well coordinated, Black can afford this apparent strengthening of White's centre. In fact, the pawns are slightly vulnerable.

19.cxd5 2 d4

Threatening both ... \(\Delta xf3\)†, winning the h3-pawn, and the fork ... \(\Delta c2. \)

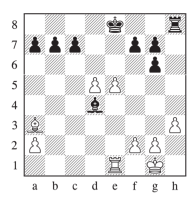
20.夕xd4 &xd4 21.罩e1

The most consistent move.

If 21. \square b1, the simplest is 21... \square h5=.

21.\(\bar{\pi}\)c1 is well met by: 21...\(\bar{\phi}\)d8 22.e6 (22.\(\bar{\pi}\)e1?! \(\bar{\pi}\)h5\(\fau\) is even worse for White)

22...fxe6 23.dxe6 \(\frac{1}{2}\)f6\(\frac{1}{7}\) The e6-pawn is more of a weakness than a strength.



21...\\mathbb{H}h4

Threatening ...\$b6 followed by ...\$a4. 21...\$h5?! is ineffective due to 22.\$\mathbb{Z}e4!\$\mathbb{L}\$, keeping the centre intact.

22.g3!

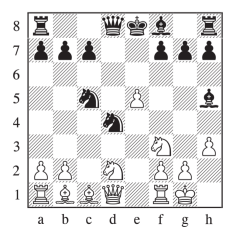
It is essential to prevent the rook's transfer to the queenside.

22...罩xh3 23.含g2 罩h5 24.罩e4 臭a1

White can force a draw by perpetually attacking the bishop, starting with:

Alternatively, the ambitious 25.f4 allows 25...g5, when White has reasonable compensation for the pawn, but no more.

11...**包xd4**



12.g4

12... Dce6 13. 2e4 c6 Now 14. 2a4? a5∓ led to obvious strategic problems for White in Bulmaga – Jianu, Medias (rapid) 2016. Instead, 14.a3 is an improvement, but Black has excellent play after 14...a5 anyway.

12...**g**g6

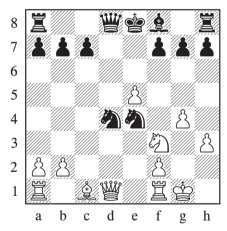
In Kuporosov – Roemer, Seefeld 1999, the players agreed a draw. The position is objectively equal, but play remains interesting.

13.2 e4!?

The best try.

If 13. 2xd4 \(\mathbb{\text{\mathbb{m}}}\)xd4 14. \(\Delta\) f3 \(\mathbb{\text{\mathbb{m}}}\)c4, Black is quite active.

13...\(\document{\pma}\) xe4 14.\(\document{\pma}\) xe4

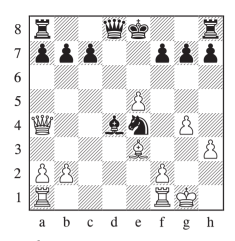


15.2 xd4

15. Wa4† Wd7 16. Wxd7† Axd7 17. Axd4 does not cause Black problems after 17... Ze8= followed by ...h5, as White is not sufficiently well developed.

15...\$c5 16.\$e3 \$xd4 17.₩a4†

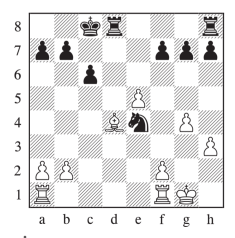
Apparently, this wastes a tempo, but White will later try to make use of the weakening caused by Black's reply.



17...c6

18.\\mathsquare xd4

Due to the kingside weaknesses, keeping the queens on the board with 18.彙xd4 can only be dangerous for White. If nothing else, Black can play: 18...负d2 19.罩fd1 包f3† 20.垫f1 營d5 21.彙c3 包h2† 22.垫g1 包f3† With a draw by perpetual check.



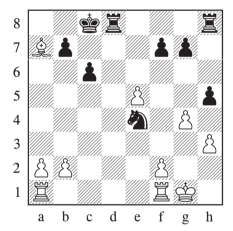
With the pawn still on c7, this would lose the bishop to ...b6.

20.\alphafd1 h5= causes Black no problems at all.

20...h5

Black is better coordinated and starts kingside counterplay, yielding him complete equality.

Black should also be doing okay after $20... \triangle d2$ $21. \Xi fd1 \triangle f3\dagger 22. \triangle g2 \triangle xe5 23. 2d4 f6, but it is better not to offer White the theoretical advantage of bishop versus knight in the endgame.$



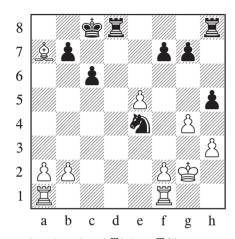
21.⊈g2

This is the most natural way to consolidate, though objectively it is no more effective than the alternatives:

21.\(\mathbb{I}\)fd1 hxg4 22.hxg4 (22.\(\mathbb{I}\)xd8 23.hxg4 \(\mathbb{I}\)d2 offers Black pressure on both wings) 22...\(\mathbb{I}\)de8 Black regains the pawn, keeping an active position, because 23.f4? \(\mathbb{I}\)h3 (threatening ...\(\mathbb{I}\)g3\(\daggeramma\)) 24.g5 \(\mathbb{I}\)eh8 causes trouble for White.

In the event of 21. \mathbb{Z} fe1 \mathbb{Q} g5 22. \mathbb{Z} g2 hxg4 23.hxg4 \mathbb{Z} h4 24. \mathbb{Q} g3 \mathbb{Z} h3 \dagger , the only way for

White to avoid a repetition is a little risky: 25. 单位 26. 中 26. 中



21...hxg4 22.hxg4 \(\mathbb{H}\)h4 23.\(\mathbb{H}\)fd1

23.f3 allows 23... \mathbb{E} d2† 24. \mathbb{E} f2, when Black can choose to simplify to a drawn ending with: 24... \mathbb{E} xf2 25. \mathbb{E} xf2 \mathbb{E} xf2† 26. \mathbb{E} xf2 \mathbb{E} h2† 27. \mathbb{E} e3 \mathbb{E} xb2=

23...≅xg4† 24.Фf3 f5=

There is still some play in the position, but a draw seems likely.

Conclusion

This is only of only a few parts of the book where Black completely deviates from normal Pirc patterns. While I may be a little subjective as an experienced Open Spanish player, there is no doubt that the early reaction in the centre is the best way to meet White's delaying his knight's development.

The main fresh idea in the variations I examined is Black's possibility of castling long, either before opening the centre, as in line B1, or after it, as in line B2. Generally speaking, Black achieves counterplay more easily than in the Spanish, and in a more active way than in the normal Pirc lines.



Rare 2nd & 3rd Moves



Anti-Pirc Systems

Variation Index

1.e4

1d6	
A) 2. 2 c3	390
B) 2.f4	392
C) 2.c4	395
D) 2.\(\delta\)c4 g6 3.\(\delta\)f3 \(\delta\)g7	397
D1) 4.d4	397
D2) 4.0-0	398

B) note to 8.\(\delta\cdot c4\)



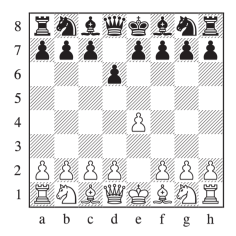
D1) after 7.c3



D2) after 6. \$b3



1.e4 d6



Apart from the opening's general character, another important factor that induced me to add the Pirc to my repertoire was that White has virtually no possibility of steering me away from my favourite schemes. Against the Sicilian there are numerous lines, such as 2.c3, 3.\(\textit{\textit{L}}\)b5(\(\dagger)\) or 4.\(\textit{\textit{W}}\)xd4, that lead to completely different play than in the main systems. We have a similar situation after 1...e5, when Black has to travel a long way before reaching his preferred line, for instance the Breyer or Zaitsev systems.

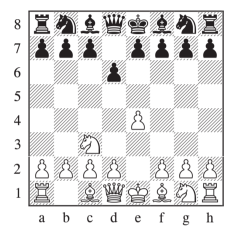
In the Pirc, White has no way to prevent his opponent from implementing his intended fianchetto set-up, but by refraining from 2.d4 he can try to play in the spirit of the Closed Sicilian. This is not really unpleasant for Black, as the Closed Sicilian (or reversed English) schemes do not put pressure on him, so I see no reason to refrain from ...c5 in the near future.

The Closed Sicilian has been examined in several Quality Chess books. *Experts on the Anti-Sicilian*, edited by Jacob Aagaard and John Shaw, and *Grandmaster Repertoire 6A – Beating the Anti-Sicilians* by Vassilios Kotronias, have a Closed Sicilian repertoire for Black, while

The Modern Tiger by Tiger Hillarp Persson, gives lines for Black after 1.e4 g6 2. 2c3 \(\frac{1}{2}\)g7, answering both 3.f4 and 3.g3 with 3...c5.

For all these reasons, I will restrict myself to offering just a few guidelines to White's main alternatives on move 2. We have: A) 2.2c3, B) 2.f4, C) 2.c4 and D) 2.2c4.

A) 2.2 c3



This is the classical Closed Sicilian approach. White consolidates the e4-pawn and prepares to develop the kingside in a way that offers chances for kingside pressure in the middlegame.

2...g6 3.f4

Actually, the genuine Closed Sicilian is characterized by fianchettoing the bishop:

3.g3 \(\partial g7\) 4.\(\partial g2\) c5

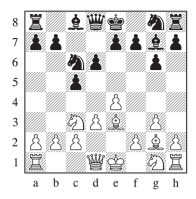
Frankly speaking, if Black only wants simple equality he can play 4...e5, soon reaching a completely symmetrical position.

5.d3 2c6 6.\delta e3

White hopes for 6...e6 and 7... ge7, when dd2 followed by h6 and h4-h5 would offer him attacking chances.

6. Dge2 is met most simply by 6...e5.

6.f4 e6 7.\(\Delta\)f3 transposes to the note on 5.d3 in the main line below.



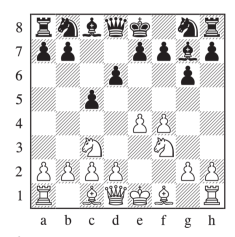
6...e5

The safest move, in the spirit of Botvinnik's triangle set-up in the English Opening – please refer to my *Grandmaster Repertoire* trilogy on that opening.

7.\d2 \d2 \d2ge7 8.\d2ge2 \d4

Practice has shown that Black has little to fear.

3...≜g7 4.�f3 c5



5.\(\mathbb{L}\)c4

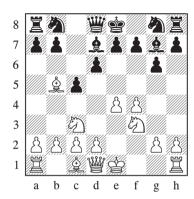
White commits to the Grand Prix Attack.

5.d3 ②c6 6.g3 transposes to the main line of the Closed Sicilian. I recommend 6...e6 7.\(\frac{1}{2}\)ge7 8.0-0 0-0 9.\(\frac{1}{2}\)e3 b6, even though 9...\(\frac{1}{2}\)d4 10.\(\frac{1}{2}\)b1 \(\frac{1}{2}\)b8 11.\(\frac{1}{2}\)e2 \(\frac{1}{2}\)xf3\(\frac{1}{2}\)t3 is also comfortable for Black.

5.臭b5†

This is comfortably met with:

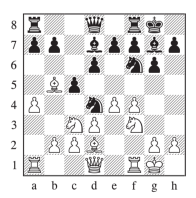
5...\$d7



6.a4

6.\(\textit{\textit{x}}\)xd7 only helps Black's development, increasing his control of the light squares: 7.0–0 \(\textit{\textit{C}}\)c6 8.d3 f5!? (Not the only move, of course, as 8...e6 followed by ...\(\textit{\textit{C}}\)ge7 is entirely safe too, but the most ambitious one.) 9.\(\textit{\textit{W}}\)e2 \(\textit{\textit{C}}\)h6 Black had excellent stability on both the light and dark squares in Kindermann – Cvitan, Germany 1999.

6...②c6 7.0-0 ②f6 8.d3 0-0 9.\$d2 ②d4



10.h3

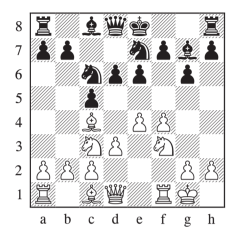
Slightly overambitious.

Safer is 10.\(\hat{L}\)xd7 \(\Delta\)xd7 \(11.\Delta\)xd4 \(cxd4\)
12.\(\Delta\)e2 \(\mathbb{Z}\)c8, even though Black has pleasant play along the c-file.

10...②xb5 11.axb5 ②e8 12.f5 ②c7

White may have some compensation for the pawn in view of his attacking chances, but in Forster – Kasparov, Zürich 2001, he failed to prove that it was enough.

5...②c6 6.0-0 e6 7.d3 ②ge7



8.₩e1

There was a time when 8.f5 caused Black some problems, but objectively White does not have enough compensation for the pawn. Here is how Black should react to the main line: 8...exf5 9. e1 h6 10. g3 e6 11. exe6 fxe6 12.exf5 exc3!N Enabling Black's next capture. 13.bxc3 gxf5 14.d4 d7 Black has an extra pawn and the more compact structure. After castling queenside, his king will be at least as safe as White's. He must be a little careful with his central pawns, though, as they could be subjected to some pressure.

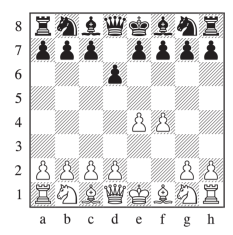
8...0-0

This is a completely safe position for Black. I will present a few more moves of a game by one of the greatest Sicilian specialists of all time.

9.\$\dot{\text{\omega}} \delta \delta

Black had great play on the light squares in Tiviakov – Kasparov, Wijk aan Zee 2001.

B) 2.f4



Even though this can transpose to line A, it is a slightly trickier move order.

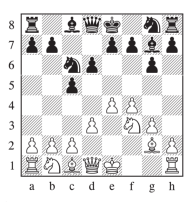
2...g6 3.d4

Transposing to a slightly overambitious system against the Modern.

3.包f3 臭g7 4.d3 c5

This may transpose to a pseudo-Closed Sicilian, as White can later play c2-c3 instead of 2.3.

5.g3 ②c6 6.彙g2



6...e6

This is my favourite, as it offers Black maximum flexibility, although 6...e5 is just as good objectively.

7.0–0 ∮ge7 8.c3 0–0 9.≜e3 b6 10.d4

This central advance would be less effective if White developed his queen's knight before playing it, as Black could then consider ...cxd4 without having to worry about clearing the c3-square.

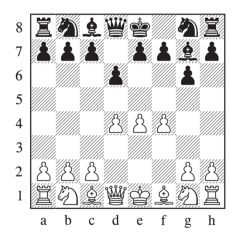
If 10.∅a3 &a6 11. Ee1, Black can even consider the ambitious 11...b5, harassing the knight.

10...**\$**a6 11.\alphae1 \alphac7

Black retains all his options for breaking in the centre with ...cxd4, ...f5 or ...d5, while things are less clear for White, despite his massive centre. For instance, dxc5 would typically be answered by ...bxc5, increasing Black's control of the centre.

12.d5 exd5 13.exd5 ⑤a5

Black had a comfortable version of the Benoni in Fransson – Carlsson, Norrkoeping 2011, as all his minor pieces were active.



4.9)f3

White is unable to deter ...c5 with:

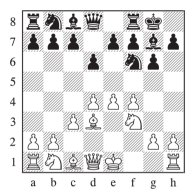
4.c3 🖄 f6 5. 🌡 d3

This is an important commitment, because if Black manages to play ...c5 and ...cxd4, the thematic ... \(\hat{g}4\) will be stronger.

However, White is insufficiently well developed to make 5.e5 effective after 5...dxe5, and now:

- a) 6.dxe5 ∰xd1† 7.⊈xd1 ᡚd5 followed by ...f6 handed Black the initiative in Prochazka Horak, Czech Republic 2000.
- b) After 6.fxe5 2d5, the only way to avoid transposing to the main line is 7.c4 2b6, reaching an Alekhine Four Pawns Attack with an extra tempo for Black.

5...0-0 6.42f3



6...c5!

A principled move. If taking this pawn were to force ...dxc5 in reply, White would get a strategically favourable position, but Black actually intends to sacrifice a pawn.

7.dxc5

7.0–0 causes White problems with maintaining control over the d4-square: 7...cxd4 8.cxd4 ②c6 9.②c3 ②g4 10.②e3 e5 11.fxe5 dxe5 12.d5 ②d4 13.③d2 In this position, I recommend 13...②e8N, followed by ...f5 and ...②d6, with a safe blockade and kingside counterplay.

Without a knight on the c3-square, 7.d5 offers Black a comfortable Benoni: 7...c4 8.堂c2 e6 9.dxe6 堂xe6 10.0–0 罩e8 11.②a3 營c7 12.罝e1 ②bd7 13.彙e3 a6= White's control over the d4-square only just compensates for Black's more harmonious development and the weakness of the e4-pawn.

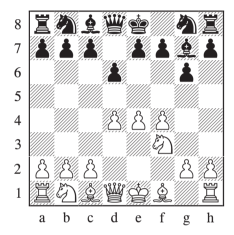
7... 2 bd7!

The complement to Black's previous move – after the opening of the e-file, the e4-pawn will be chronically weak.

10...₩b6 11.ᡚd4 \@e8

Black will regain the e4-pawn with an edge, since attempts to defend it lead to trouble, for example:

12.\(\mathbb{U}\)c2?! \(\overline{D}\)g4 13.\(\hat{h}3\)\(\d\)gxd4\(\d\) 14.\(\color{b}4\)\(\pi\)



4...c5

The typical Austrian Attack reaction.

5.c3

If 5.d5 \triangle 16, White has nothing better than transposing to a sideline of the Austrian Attack with $6.\triangle$ 13 – see variation D1 of Chapter 5 on page 127.

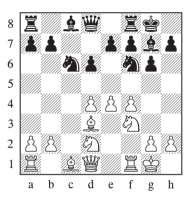
5.dxc5 👑a5† 6.\(\dot{2}\)d2 \(\delta\)xc5 7.\(\delta\)c3 \(\delta\)f6 transposes to a passive version of the 6.dxc5 Austrian Attack – see the note on 7.\(\delta\)d2 on page 134.

5...**ᡚf6 6.e**5

6.\(\hat{2}\)d3 cxd4 7.cxd4 0-0 8.0-0 transposes to the position reached after 7.0-0 cxd4 8.cxd4 in the note to White's 4th move above.

6. 2bd2 is too passive to cause problems:

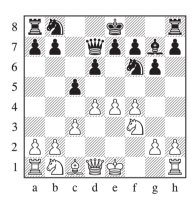
6...cxd4 7.cxd4 0–0 8.\(\hat{L}\)d3 \(\hat{L}\)c6 9.0–0 White is behind in development and things are not likely to improve soon. Black has many good moves, but I will just mention:



9...a5!?N Black anticipates ∅b3 as an answer to ...ᡚg4 and prepares to gain space with ...a4.

6.**\$**b5†

This only helps Black's development. 6...\(\ddot\) d7 7.\(\ddot\) xd7†\(\ddot\) xd7



8.e5

After the bishop exchange, White is not able to keep his centre intact: 8. \$\mathbb{\m

8...dxe5 9.dxe5

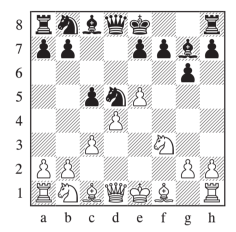
The other recapture does not trouble Black: 9.fxe5 ②d5 10.dxc5 Otherwise ...cxd4 will leave White with weaknesses on the light squares. 10... ②c6 11. ∰e2 ∰g4∓ Black will

retrieve the pawn while keeping the better structure.

9... \(\begin{aligned}
\delta xd1 \dagger d5 \) 11. \(\begin{aligned}
\delta c2 \delta c6 = \)
Black will play ... f6 soon, with active play.

6...dxe5 7.fxe5 **②**d5

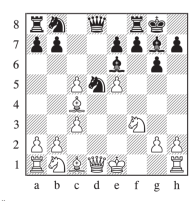
Due to the early commitment of the white c-pawn, Black has excellent play in the centre.



8.\(\mathcal{2}\)c4

8.c4 is a loss of time, handing the initiative to Black: 8...\(\Delta\)b4 9.d5 \(\Delta\)f5 10.\(\Delta\)a3 \(\Delta\)d7 11.\(\Delta\)f4 \(\Beta\)b8 White was losing the e5-pawn in Estevez Morales – Adorjan, Graz 1972, because 12.\(\Beta\)e2? would allow the crushing 12...\(\Delta\)d3\(\Delta\).

8.dxc5 0-0 9.\(\ddot\)c4 \(\ddot\)e6



10.ᡚa3

White has played 10.0–0?! in several games, but Black has yet to choose the strongest response: 10...②xc3!N 11.營xd8 鼍xd8 12.奠xe6 ⑤e2† 13.黛f2 ⑤xc1 14.逸xf7† 遼xf7 15.鼍xc1 ⑥c6〒 Black regains the pawn, keeping a strong bishop, as 16.鼍e1 runs into 16...⑥b4, threatening both ...⑤c2 and⑥d3†. Then 17.鼍e2 is no solution due to 17...鼍d1干.

Black regained the pawn, keeping the better structure and active play in Tylevich – Chase, Boxborough 1999.

Threatening ... ②xc3.

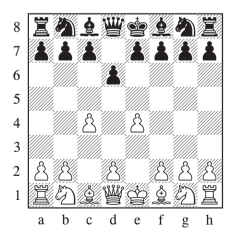
9. \$b3N

White was tempted by 9. 25?! in Gaurang – Campbell, London 1993, but Black's lead in development means that he can permit the doubling of his pawns: 9...cxd4 10.cxd4 2c6 11. 2xe6 fxe6 12.0–0 4b6 White's centre is under massive pressure.

9...cxd4 10.cxd4 ₩a5† 11.&d2 ₩a6

Black has excellent play.

C) 2.c4



White may be aiming to transpose to the King's Indian.

2...c5 3.20c3

Heading for a Triangle set-up in the Closed English.

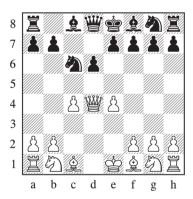
3. \$\alpha\$f3 \delta\$g4, followed by ... \$\alpha\$c6 and ...g6, offers Black excellent control of the d4-square.

3.d4 cxd4 4.\\dot\dot\xd4

This does not make as much sense after:

4...\$\text{2}c6

With the f1-a6 diagonal obstructed by the c-pawn, there is no \$\delta\$b5 available. Play transposes to some sort of Maroczy with White a few tempos down.



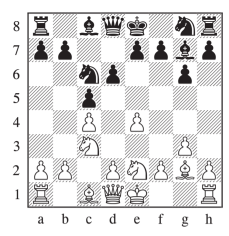
5.₩e3

Playing in the spirit of the following Sicilian line: 1.e4 c5 2.\(\Delta\)f3 d6 3.d4 cxd4 4.\(\Pext{\textsu}\)xd4 a6 5.c4 \(\Delta\)c6 6.\(\Pext{\textsu}\)e3 The difference is that Black has saved time by not playing ...a6.

5...g6 6.\(\Delta\)f3 \(\Delta\)f6 7.\(\Delta\)c3 \(\delta\)g7 8.\(\delta\)e2 0-0 9.0-0 \(\Delta\)g4 10.\(\delta\)d2 \(\Delta\)ge5

Black will soon take control over the d4-square, with excellent play.

3...②c6 4.g3 g6 5.ዿg2 ዿg7 6.ᡚge2



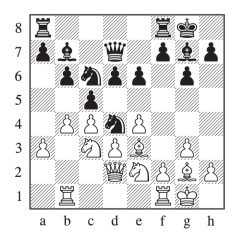
6...e6!?

Just one of several good moves.

6... If 6 is viable, but would transpose straight into a line I examined from White's point of view in *Grandmaster Repertoire 4*.

If Black is content with simple equality he can maintain the symmetry almost forever: 6...e5 7.0–0 ②ge7 8.d3 0–0 9.a3 a6 10. 型b1 型b8 11.b4 cxb4 12.axb4 b5 13.cxb5 axb5=

7.0-0 ②ge7 8.d3 0-0 9.彙e3 ②d4 10.罩b1 ②ec6 11.a3 b6 12.b4 奠b7 13.營d2 營d7



Followed by ... \(\mathbb{\pi}\) ae8 and ... f5, with flexible play.

D) 2. 桌c4

This does not necessarily transpose to the Grand Prix Attack, as White can keep the pawn on f2 and develop with 1613 and 1623, in the spirit of the English Four Knights 4...2c5 system.

2...g6 3.41f3

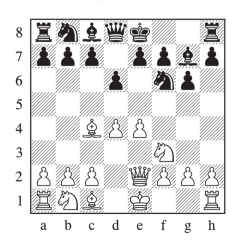
After 3.d4 2g7, White may play 4.2c3 6f6, transposing to variation A of Chapter 14, or 4.1f3 leading to variation D1 below.

3...**≜g**7

White can enter a line of the Modern Defence with **D1**) **4.d4**, or continue in Anti-Pirc style with **D2**) **4.0–0**.

D1) 4.d4 🗹 f6 5.₩e2

After 5. 2bd2 0–0, Black threatens ... 2xe4, more or less forcing 6. 2b3 c5 7.dxc5 dxc5 8.0–0 2c6= with slightly unnatural White development. The bishop is exposed to ... 2a5, and from the b3-square it fails to keep the enemy queenside pawns under observation.

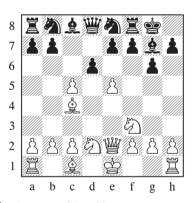


5...0-0 6.0-0

In Playing 1.e4 – Caro-Kann, 1...e5 & Minor Lines, Shaw recommends the less common: 6.e5 De8 7. Dbd2!?

- 7.h3 is more popular, but then 7...c5 is okay for Black. For example, 8.c3 ②c7 9.dxc5 d5 and now:
- a) 10.\dot{\dot{\dot}}b3 \dot{\dot}d7 \ 11.0−0 \dot{\dot}xc5 \ 12.\dot{\dot}d1 \ b6 \ 13.\dot{\dot}f4 \dot{\dot}b7 \ was unclear in Tesic − Ruggieri, corr. 2016.
- b) 10.\(\hat{2}\)d3 was played in Negi Hillarp Persson, Malmo 2007, and in *The Modern Tiger*, Hillarp Persson recommends 10...\(\hat{2}\)d7!N as being fine for Black, because 11.b4 a5 12.0–0 f6 13.exf6 \(\hat{Z}\)xf6 14.\(\hat{2}\)b2 e5 15.\(\hat{2}\)c2 b6 would give Black great compensation for the pawn.

7...c5 8.dxc5



8...\(\)2c6!?N 9.exd6 exd6 10.0-0

Shaw points out that 10.cxd6?! ②xd6 gives Black the initiative after, for example, 11.0–0 \(\mathbb{E} e8 \) 12.\(\mathbb{H} d1 \(\mathbb{L} \) xc4 \(13. \mathbb{L} \) xc4 \(\mathbb{L} g4. \)

10...dxc5 11.മe4

Shaw claims that White keeps a microscopic advantage with this move, but I think Black can achieve full equality with:

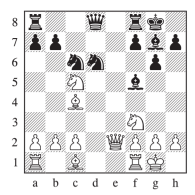
11...\$f5!?

11...b6 12.\(\hat{2}\)f4\(\pm\) would be slightly uncomfortable for Black.

12.9 xc5

12...\$\d6

Black will target White's uncoordinated minor pieces, and aim for pressure against the undeveloped queenside.



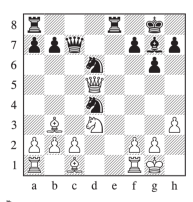
13.单b3

After 13. \$\dagged\$ 3 \$\dagged\$ 4, it is not clear how White should break the annoying pin, for example: 14. \$\docume{w}\$e3 \$\delta\$c8 15. \$\docume{w}\$f4 \$\ddocume{x}\$xf3 16. \$\docume{w}\$xf3 \$\docume{d}\$d4 17. \$\docume{w}\$d5 b6 18. \$\docume{a}\$a6 \$\docume{x}\$xc2 \$\docume{\pi}\$ Black has regained the pawn, with good play.

13. 量d1 is well met by: 13... 量e8 14. 增f1 增c7 Black's pressure along the c-file offers good compensation for the pawn.

13...≌e8 14.d1 ዿg4 15.h3

15...\$xf3 16.\dagger xf3 \dagger dd4 17.\dagger d5 \dagger c7 18.\dagger d3



18...€\xc2!?

The d6-knight is indirectly defended, as White's d3-knight will also be hanging.

19.\$xc2 營xc2 20.\$f4

20.營xd6 罩ad8 21.營b4 營xd3= is equal, though White should take care not to fall for: 22.營xb7?? 營xf1‡! 23.总xf1 罩d1#

20...\\dot\\c4!?

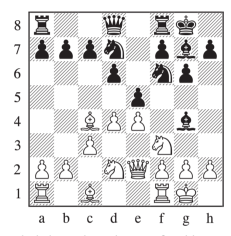
The simplest route to equality.

21. add Zed8 22. e7 axd3 23. axb7 add= Black regains the b2-pawn, with a level position.

6... g4 7.c3 Øbd7N

This seems to me like the natural square for the knight, though 7... \(\Delta \) c6 has been the usual choice.

8.4 bd2 e5



Black has achieved a comfortable position and threatens to start his counterplay with ...exd4 followed by ... \(\mathbb{Z} = 8. \)

9.h3 &xf3 10.2xf3

10. ₩xf3 exd4 11.cxd4 c5 leaves White underdeveloped and with his centre vulnerable.

10...exd4 11.cxd4 d5 12.exd5 ∅b6=

Black obtains a comfortable position playing against the isolani.

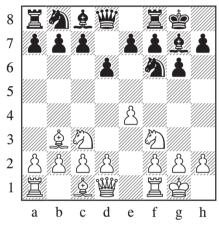
D2) 4.0-0 \$\hat{0}\$f6 5.\$\hat{0}\$c3 0-0

Black hurries to create the positional threat ... \(\delta g4. \)

5...c5 aims for the aforementioned English line with reversed colours, but it also offers White the opportunity to transpose to a positional Dragon line with 6.d4 cxd4 7.4 xd4. Black is doing fine here, but allowing this line means stepping well away from the Pirc repertoire.

6.\$b3

There is no time for 6.h3 due to the familiar 6... 2xe4 7. 2xe4 d5, with a likely transposition to comfortable &c4 Pirc lines.



6...\(\hat{2}g4N\) **7.h3 \(\hat{2}xf3\) 8.\(\mathbb{U}xf3\) \(\Delta\)** c6
Planning ...\(\Delta\) d4.

9.4)e2

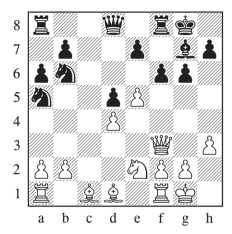
9...2a5 10.\$a4

Allowing the exchange of the bishop would free Black of any worries.

10...c5 11.d3 a6 12.c3 d5 13.e5

Otherwise Black would continue the queenside expansion with ...b5 and so on.

13... ②d7 14.d4 cxd4 15.cxd4 ②b6 16. ዿd1 f6



Black has better development and a strategically comfortable position.

Conclusion

The Anti-Pirc systems do not succeed in taking us away from the usual development plan, with play on the dark squares and the g7-bishop as our main hero.

Building up a massive centre with e2-e4, f2-f4, d2-d4 and c2-c3, as in the main line of variation B, allows Black active counterplay.

I find the Closed Sicilian approach (g2-g3, with or without a knight on c3) the most consistent, as featured in the notes to lines A and B, but these are the kind of positions that I find pleasant playing with either colour.

Variation Index

Chapter 1

1.e4 d6 2.d4 \$\angle\$ f6 3.\$\angle\$ c3 g6 4.\$\angle\$ f3 \$\dot{\text{\delta}} g7 5.\$\delta\$ e2 0-0 6.0-0 c6

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A) 7.e5 16
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B) 7.\(\mathbb{L}\)f4 19

C) 7.\(\pm_g \)g5 23

D) 7.\mathbb{I}e1 \Qbd7 27

D1) 8.\(\delta\)f1 27

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D22) 9.4 d2 33

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A2) 7.a4 \(\mathbb{\text{\mathbb{M}}}\)c7 83

A21) 8.\dd 43

A22) 8.a5 4 bd7 86

A221) 9.\dd 46

B) 6.\(\delta\)f4 91

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1.e4 d6 2.d4 \$\hat{2}\$f6 3.\$\hat{2}\$c3 g6 4.\$\hat{2}\$f3 \$\hat{2}\$g7

- A) 5.\$g5 100
- B) 5.g3 101
- C) 5.\(\partial\)c4 0\(-0\) 103
 - C1) 6. \$\dagger b3 104
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- A) 5.e5 111
- B) 5.a3 0-0 6.4f3 c5!? 7.dxc5 \dots 8.b4 \dots c7 115
 - B1) 9.e5 116
 - B2) 9.\(\mathbb{L}\)d2 119
- C) 5.\(\mathbb{L}\)d3 \(\varphi\)c6 122
 - C1) 6.e5 122
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- D) 5.42f3 c5 126
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1.e4 d6 2.d4 \$\alpha\$f6 3.\$\alpha\$c3 g6 4.f4 \$\dong{\text{\(\text{\(\text{g}}\)}} 7 5.\$\alpha\$f3 c5 6.dxc5 \$\text{\(\text{\(\text{\(\text{g}}\)}} 3 \)

- A) 7. [™]d3 134
- B) 7. [™]d4 0–0 *139*
 - B1) 8.cxd6 139
 - B2) 8. 2d2 141
- C) 7.\$\d3 \text{\texts} xc5 8.\$\text{\texts} e2 0-0 9.\$\dag{\texts} e3 \text{\texts} a5 10.0-0 \$\dag{\texts} g4 147
 - C1) 11.\(\mathbb{Z}\)ad1 \(\hat{\Omega}\)c6 12.\(\mathbb{L}\)c4 \(\hat{\Omega}\)h5 148
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1.e4 d6 2.d4 \$\alpha\$f6 3.\$\alpha\$c3 g6 4.f4 \$\dong{\text{\deg}}g7 5.\$\alpha\$f3 c5 6.\$\dong{\text{\deg}}b5† \$\degree\$d7

- - A1) 8.e5 173
 - A2) 8.d5 176
- B) 7.e5 2 g4 181
 - B1) 8.h3 182
 - B2) 8.\(\pm\$xd7\)†\(\psymbol{\psi}\)xd7 183
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 - B3) 8.e6 fxe6! 9.4g5 \$\dong{\text{\$\delta}}\xb5 10.4\text{\$\delta}\xe6 \$\delta\xd4!! 11.4\text{\$\delta}\xb5 \$\ddots a5\text{\$\delta}\$! 188
 - B31) 12.c3 193
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- A) 7.0–0–0 b5 *203*
 - A1) 8.e5 203
 - A2) 8.\(\pma\)d3 206
- B) 7. Qd3 如bd7 207
 - B1) 8. \$h6 207
 - B2) 8.0-0 208
- C) 7.\$h6 210

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- A) 6.g4 b5! 217
 - A1) 7.a3 217
 - A2) 7.\(\partial\)g2 220
- B) 6.f4 e5 221
 - B1) 7.\dd d2 221
 - B2) 7.dxe5 222
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 - B4) 7.4 f3 230

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1.e4 d6 2.d4 �f6 3.�c3 g6 4.Ձe3 c6 5.d2 �bd7

- A) 6.0-0-0 236
- B) 6.f3 b5 *239*
 - B1) 7.\(\delta\h6?\!\ 240
 - B2) 7.0-0-0 242
 - B3) 7.a4 244
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 - B5) 7.d5 249
 - B6) 7.h4 251
 - B7) 7.g4 \$g7! 8.h4 h5 9.g5 \$\hat{Q}\$h7 253
 - B71) 10.4 h3 258
 - B72) 10.42 ge2 261
 - B73) 10.f4 263
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1.e4 d6 2.d4 \$\angle\$ f6 3.\$\angle\$ c3 g6 4.g3 \$\angle\$ g7 5.\$\angle\$ g2 0-0 6.\$\angle\$ ge2 e5

- A) 7.0-0 c6 8.a4 a5 271
 - A1) 9.\(\pm\$g5N 271
 - A2) 9.b3 272
- B) 7.h3 c6 274
 - B1) 8.0-0 274
 - B2) 8.a4 a5 9.0–0 2a6 10.\$e3 2b4 11.\$d2 \$e6 279
 - B21) 12.f4 281
 - B22) 12.\(\mathbb{Z}\)ad1 \(\dagger\)c4 13.b3 \(\dagger\)a6 14.\(\mathbb{Z}\)fe1 \(\dagger\)c7 283
 - B221) 15.42c1 284
 - B222) 15.f4 286
 - B223) 15.g4 290

1.e4 d6 2.d4 Øf6 3.Øc3 g6 4.\(\mathre{g}\)g5 c6

- A) 5. [™]d2 [©]bd7 6.f4 d5! *294*
 - A1) 7.e5 297
 - A2) 7.exd5N 299
- - B1) 9.0-0-0 *305*
 - B2) 9.0-0 306
 - B3) 9.e5 314
 - B4) 9.f5 318

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1.e4 d6 2.d4 \triangle f6 3. \triangle c3 g6 4.&f4 c6 5.d2 \triangle bd7 6. \triangle f3 &g7! 7.0–0–0 d2 a5

- A) 8. 4b1 331
- B) 8.e5 *333*

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1.e4 d6 2.d4 \$\hat{2}\$ f6 3.\$\hat{2}\$ c3 g6

- B) 4.h3 343
- C) 4.\(\partiale\)e2 \(\partialg\)g7 345
 - C1) 5.e5 345
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 - C3) 5.g4 350
 - C4) 5.h4 c5 6.dxc5 \(\mathbb{\text{\mathbb{M}}}\)a5 352
 - C41) 7.\mathscr{e}d3 353
 - C42) 7. 2d2 354
 - C43) 7. \$\dot\delta f1 356

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- A) 4.dxc5 359
- B) 4.c3 365
- C) 4.2 e2 368
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- A) 4.4\(\text{\Omega}\)e2 378
- B) 4.c3 d5! 5.dxe5 ②xe4 6.②f3 ②c6 7.②bd2 ②c5 379
 - B1) 8.\(\delta\)c2 383
 - B2) 8. \$\dagger{2}\$b1 385

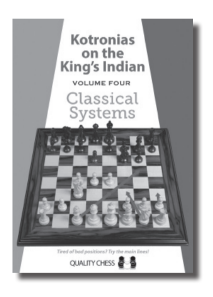
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- A) 2.42c3 390
- B) 2.f4 392
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- D) 2.奠c4 g6 3.包f3 奠g7 397
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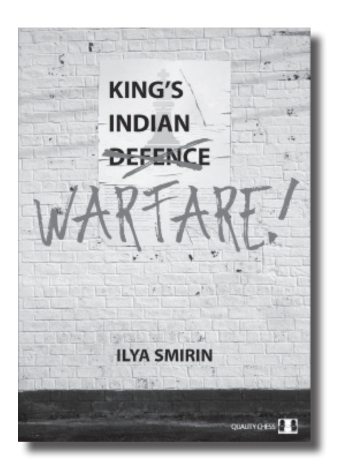






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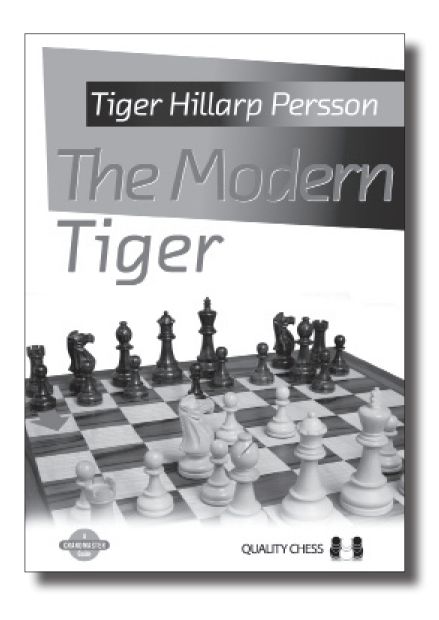


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