

CHESS STRATEGY FOR KIDS



Featuring 50
Smart Strategies

Thomas Engqvist



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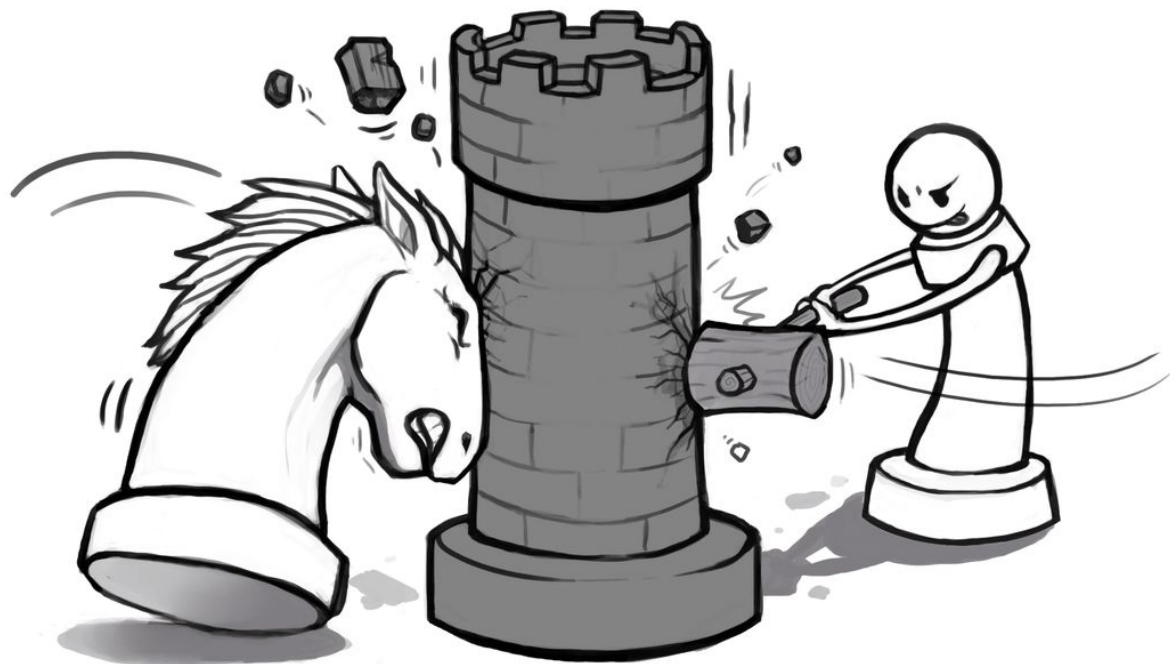
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Chess Strategy for Kids

Thomas Engqvist

Featuring 50 Smart Strategies



THE PRINCIPLE OF TWO WEAKNESSES

GAMBIT

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Introduction

This collection of 50 Smart Strategies deals with strategic ideas in all phases of the game. It is written, and may be read, as a complementary sequel to *Chess Tactics for Kids*, which covered tactical themes. Strategy and tactics are very closely intertwined since the former deals with the question “*What should I do?*” and the latter with the question “*How should I do it?*”

These are the main questions we must ask ourselves every time it is our turn to move. In other words, strategy is the forming of schemes (mini-plans as well as broader plans) while tactics is the execution of those schemes (moves and variations).

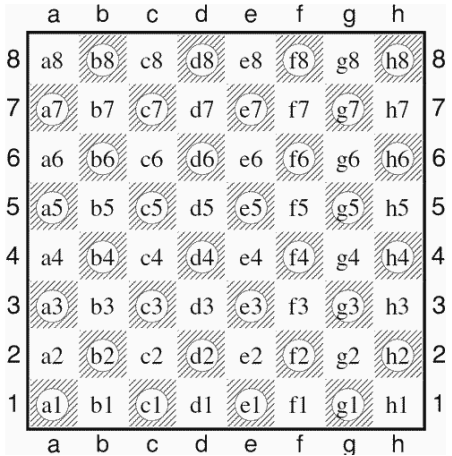
I hope that this book will make the fundamental task of finding the correct strategic ideas easier for juniors as well as for club players.

Finally, I am truly grateful to Graham Burgess and Gambit who gave me the opportunity to write a book about my favorite theme in chess – strategy!



PAWN -ISLANDS

Algebraic Notation



The chess notation used in this book is the simple, algebraic notation in use throughout the world. It can be learnt by anyone in just a few minutes.

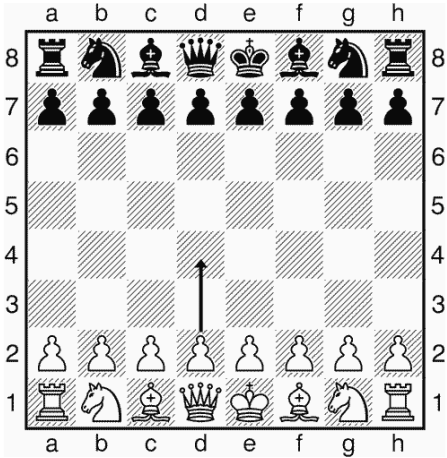
As you can see from the chessboard above, the files are labelled a-h (going from left to right) and the ranks are labelled 1-8. This gives each square its own unique reference point. The pieces are described as follows:

Knight = N
 Bishop = B
 Rook = R
 Queen = Q
 King = K

Pawns are not given a symbol. When they move, simply the *destination square* is given.

The following additional symbols are also used:

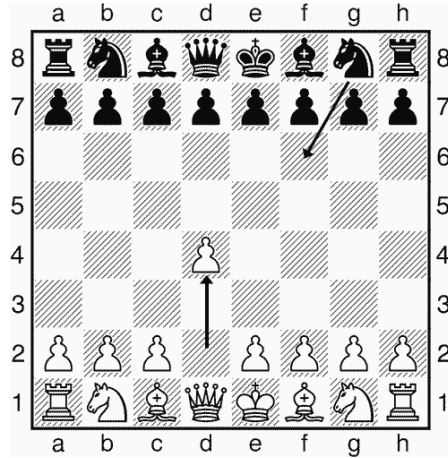
Check	= +
Double Check	= ++
Checkmate	= #
Capture	= x
Castles kingside	= 0-0
Castles queenside	= 0-0-0
See diagram 2 (etc.)	= (2)
Good move	= !
Bad move	= ?
Interesting idea	= !?
Dubious move	= ?!
Brilliant move	= !!
Disastrous move	= ??
Championship	= Ch



In the diagram above, White is about to play the move **1 d4**. The **1** indicates the move-number, and **d4** the destination square of the white pawn.

When a pawn promotes, the piece chosen is written immediately after the square where the pawn promotes. Thus e8Q means that White moved his pawn to e8 and promoted to a queen.

In this book, there are some *game references*. This is a shorthand way of saying that a specific position and sequence of moves occurred in a game between two particular players. White's name is given first, followed by Black's name and the place and year where the game was played (e.g., Fischer-Spassky, Reykjavik 1972).



In this diagram, White's **1 d4** move is complete. Black is about to reply **1...Nf6** (moving his knight to the **f6-square** on his *first move*).



OVERPROTECTION

How to Study Strategy

Chances are you know how to play chess, and have studied some basic tactics, openings and endgames. Armed with this knowledge, you have played some games, maybe against relatives or colleagues, and you might even have ventured into the worlds of competitive or online chess. But mysteriously, you weren't able to apply all that knowledge you worked so hard to obtain. The problem is knowing what to do when you *don't* have a familiar position or pattern in front of you.

This is where strategy comes in. It is the glue that binds everything else together. It enables us to play purposefully and engineer positions where we *can* apply our knowledge. Without strategy, chess is just a game where people play purposeless moves until someone allows a tactic or blunders away a piece. Without strategy, chess would not have fascinated generations of players and it would not have been the world's most popular board game for the last few centuries.

So what *is* strategy? It is the means by which we break down chess positions into familiar elements, and build individual moves into methods and manoeuvres. So rather than simply

calculating endless sequences of moves, we can look at the position schematically and determine what we should be doing.

Much of our understanding of chess strategy comes from studying the games and writings of the greatest minds in chess history. By dint of experience, they have devised rules of thumb for how to handle certain situations.

When thinking strategically, we aim to improve our position step by step. When strengthening his pawn-structure or centralizing his pieces, a grandmaster hasn't necessarily seen a specific sequence where this will benefit him directly. But he knows that these actions will almost certainly improve his game, and will lead to further opportunities to do so, and eventually lead to a tangible gain.

Getting down to some specifics, I believe there are three main steps by which we can become skilful chess *strategists* :

- [1](#)) Learn the basic strategic devices (such as development and space).
- [2](#)) Recognize typical patterns where strategic themes may occur.
- [3](#)) Incorporate your strategic idea with a broader plan.



ACTIVE KING

Step One: Learn the Basic Strategic Devices

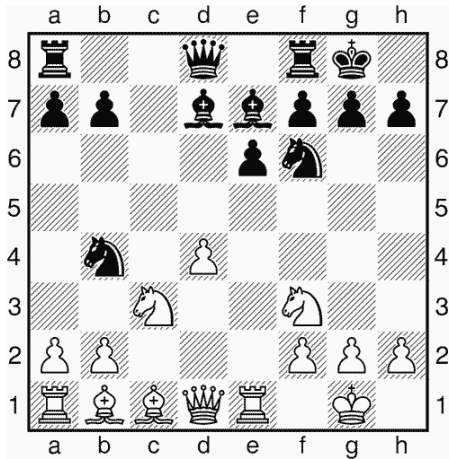
In this book we cover the most important strategic motifs in chess. You can find a rather broad list on the [contents](#) page, but these are some of the main ones:

- Development
- Centralization
- Space
- Pawn-Structure
- Outposts
- The Bishop-Pair
- Open and Half-Open Files
- Weak Squares
- Piece Activity
- Coordination
- Positional Sacrifices
- Pawn-Breaks
- Pawn-Majority
- Minority Attack

Familiarity with these strategic motifs is helpful in determining the correct plan. Some of these themes are easy to learn while others are more difficult (such as positional sacrifices). Each of these themes is explained in detail and covered as a 'Smart Strategy' in this book.

Step Two: Recognize Typical Strategic Patterns

Strong players know that certain pawn-formations make particular strategic ideas much more common. Here is a typical example to illustrate how this works (and don't worry if this goes over your head – see the note at the end of this example!):



1a) White moves

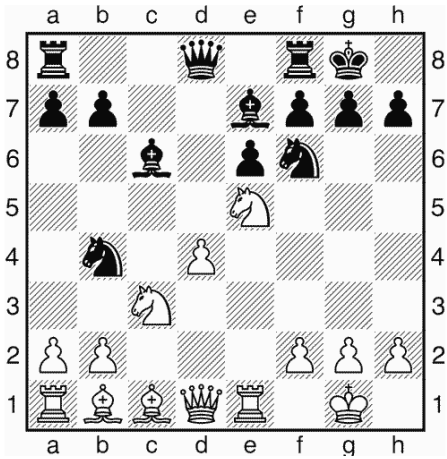
Experienced players will instantly spot several strategic ideas (mini-plans) just by looking at the pawn-structure.

White has three **pawn-islands** versus Black's two (Smart Strategy 18) and should generally avoid piece exchanges, as they would make it easier for Black to exploit White's weaker pawn-structure.

White has an **isolated d4-pawn** (Smart Strategy 16), which is strong in the middlegame but weak in the endgame.

One reason the d4-pawn is strong in the middlegame is because White can **centralize** (Smart Strategy 9) a knight on the **outpost e5** (Smart Strategy 19). Black too has a very strong outpost on d5, where he wants to place the b4-knight.

In one game White played the natural move 13 Ne5 and Black answered with 13...Bc6 (1b), **overprotecting** (Smart Strategy 43) the d5-square since it is the most important square in Black's position.



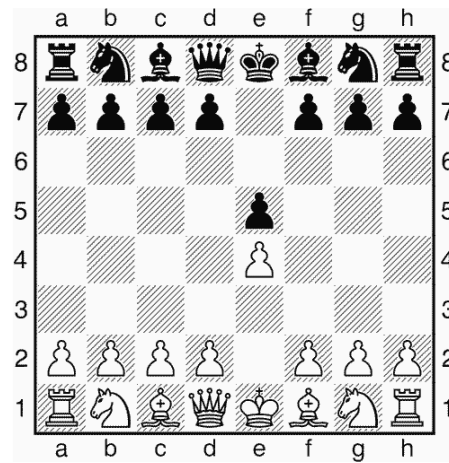
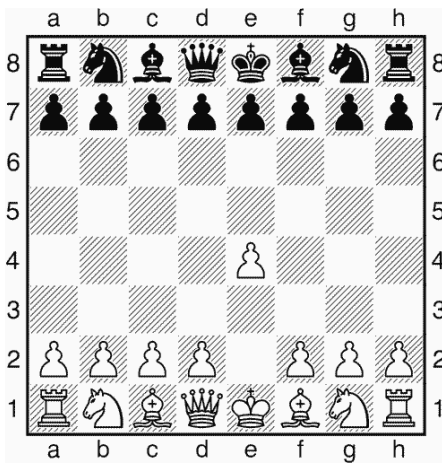
1b) White moves

White continued 14 a3, forcing 14...Nbd5, when the minor pieces on f6 and c6 became **superfluous** (Smart Strategy 22), creating a slight **disharmony** (Smart Strategy 39) in Black's position since they too wanted to sit on the beautiful d5-square! After 15 Qd3, exerting pressure on the **open diagonal** b1-h7 (Smart Strategy 24), White threatened 16 Bg5, a famous plan invented by the 4th World Champion, Alexander Alekhine (Smart Strategy 16).

Don't be troubled if you are unfamiliar with some of these concepts – after all, you haven't studied the book yet! All these themes will be explained in detail, and you will be using them in your games soon enough. My purpose here is just to show that familiarity with chess strategy will mean you are never short of ideas for how to handle a position, and will make your play far more purposeful.

Step Three: Incorporate Your Strategic Idea with a Broader Plan

Beating a good chess-player requires a broad and flexible plan. The key is to combine several different strategic motifs in the one plan. Actually, as we have already seen, most strategic ideas – even simple ones – already feature more than one theme. Let's look at the very start of the game to see how this might work in a familiar context.



2a) Black moves

White has played 1.e4, controlling the light squares d5 and f5 in the enemy territory. The broader plan for White at this stage might be to prepare kingside castling. Another plan is to use a light-square strategy since White has already placed a pawn on a light square, where it is controlling other light squares. White would very much like to place his knights on the outposts d5 and/or f5 in the future.

2b) White moves

Black has the same plans as White but it is White's turn to move. In this position White has a target on e5, on which he can focus his attention. He wants to put pressure on the e5-pawn and prepare a pawn-break like d4 or f4. White should adapt to the situation and change his original light-square strategy to a dark-square one. If White would like to postpone or avoid a dark-square strategy he could play a move such as 2.Nc3 or 2.Bc4 (instead of 2.Nf3) and be faithful to his initial light-square strategy. However, in chess it makes sense to modify your plans in accordance with your opponent's reactions.

Note that in Smart Strategy 1, the two diagrams above appear again, but it is not an error – we shall be discussing them from a different angle!

I hope that this brief introduction helpfully sets the scene for the strategic discussions that are to follow. Note that, as we have seen, successful planning often involves a wide range of themes, so to get the full benefit, you should read the whole book. Then you will be able to use all the themes, rather than employing just a few, which would be akin to playing a guitar that is missing a few strings. Once you have studied chess strategy for long enough,

something in your mind will go “*click!*” and suddenly you will find that a vast array of chess positions make sense to you, and you will be able to sense what is required. This will be a very good feeling when it happens!

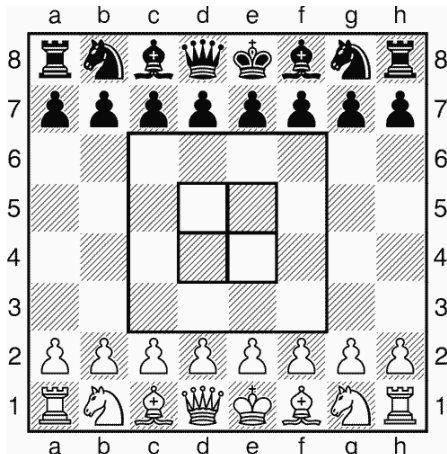
Before moving on to the 50 Smart Strategies, I should add that every position in this book, with just a few exceptions, is from a real game (including the [tests](#) at the end), both classic games as well as ones from recent events.

Control the Centre

Win the centre and control the board...

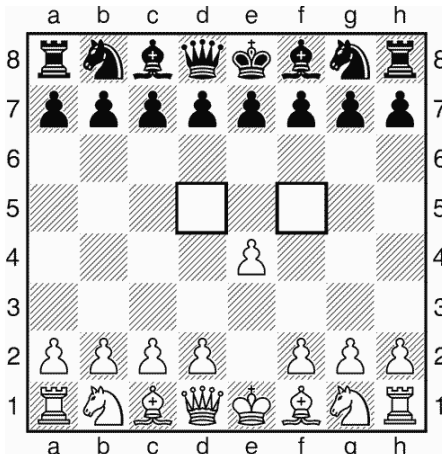
The most important squares on the board are the four in the middle. This area is called ‘the centre’ and should be the main focus of our attention, especially early in the game. We should aim to control the centre, and to place our pieces in the centre, since from there they radiate power in all directions. For an attack to succeed, we normally need to control at least two of these four squares – and if we can control all four of them, we can expect to dominate the board! The next step in our understanding of the centre is to think about the ‘extended centre’ consisting of the sixteen squares c3-c6-f6-f3 (see the [first](#) diagram below). These squares have a strong impact on the centre itself, and also tend to be excellent squares for pieces to be located.

We should note that it is generally a strategic advantage to have more pawns on the central files than the opponent. This is called a *central majority*, and it is a theme we shall encounter many times throughout this book.



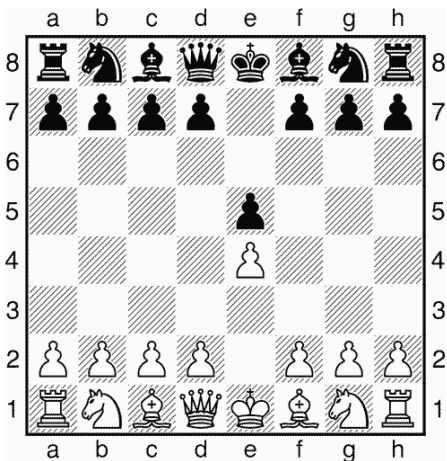
1a) White moves

Our first move of the game should control some central squares. The moves 1 e4, 1 d4, 1 c4 and 1 Nf3 all make sense, as they control central squares in the opponent’s half of the board: e5 or d5.



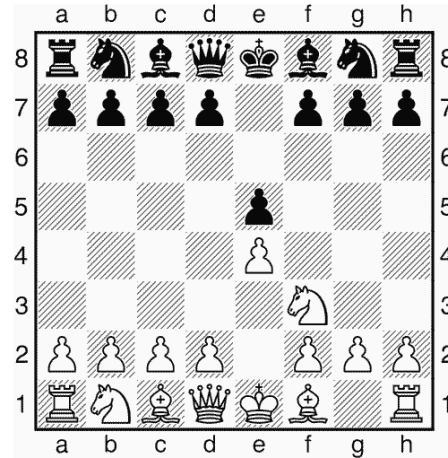
1b) Black moves

With 1 e4 White has controlled one square in the centre (d5) and one square in the extended centre (f5). This is an excellent move, as it also opens a path for the bishop on f1.



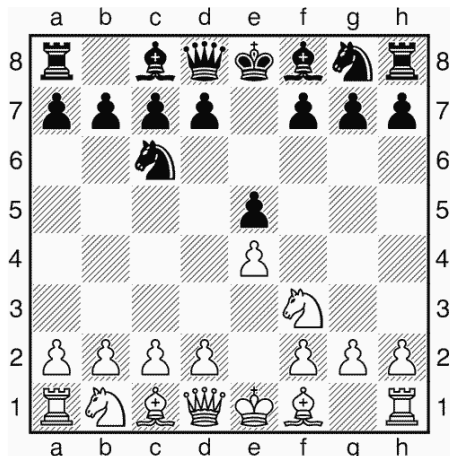
1c) White moves

Black has played the symmetrical reply 1...e5, which has all the same qualities as White's opening move. Black is fighting for control of the centre by staking a claim for the d4-square.



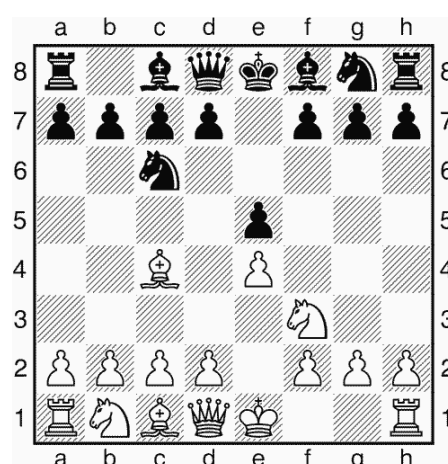
1d) Black moves

Here the knight move 2 Nf3 has threatened the e5-pawn while contesting control of the d4-square. White is starting to prepare to castle by developing his kingside pieces.



1e) White moves

Black has just defended the e5-pawn with 2...Nc6, while again fighting for control of d4 – an important central square in White's half of the board. However, Black's kingside development is slow.



1f) Black moves

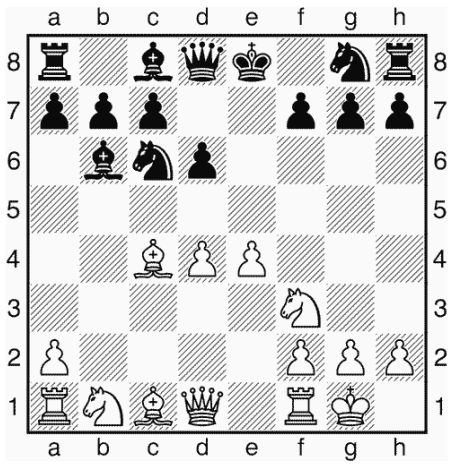
By playing 3 Bc4, White controls the central d5-square while also eyeing the vulnerable f7-pawn. Thus White is developing while furthering his attacking plans and limiting Black's options.

Develop Your Pieces

Get more pieces out than your opponent – don't forget the queen's rook!

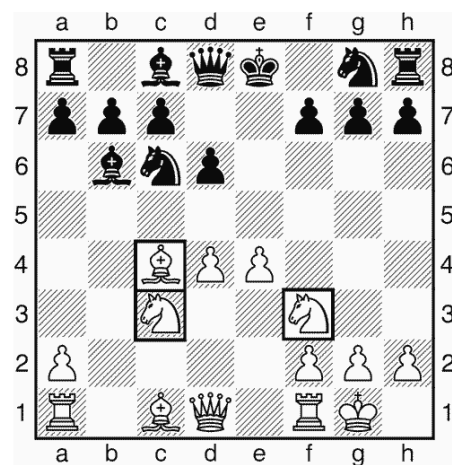
Development means getting your pieces off their starting squares, and putting them in places where they can do something useful. The games of the American genius Paul [Morphy](#) in the 1850s showed the chess world that it is more important to play for development than for an immediate attack. Once all the pieces are developed, attacking chances will appear naturally, especially if the opponent's pieces are less well developed. These principles apply most strongly if the position is *open* – that is, if there are very few pawns in the centre. Even if the centre is not fully open, then it may be possible to blast open lines with a pawn sacrifice, as in the famous game Schulten-Morphy, New York 1857 (see diagram [2a](#)). Remember that you haven't truly completed your development until both your rooks are in play.

However, there is more to development than simply moving your pieces out: there should be a plan behind these moves. The pieces are only *well-developed* if they cooperate together.



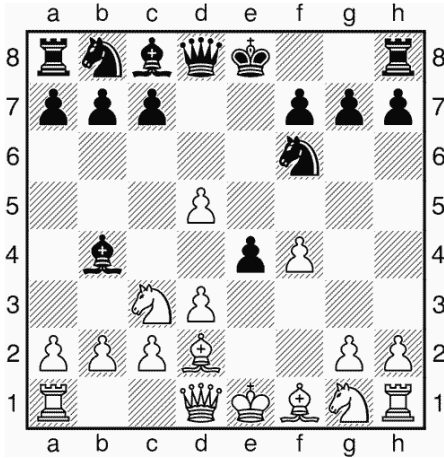
1a) White moves

Here there are some tempting aggressive possibilities like 9 d5 but calm development is best. Morphy preferred 9 Nc3 ([1b](#)), when White has three pieces out and has already castled.



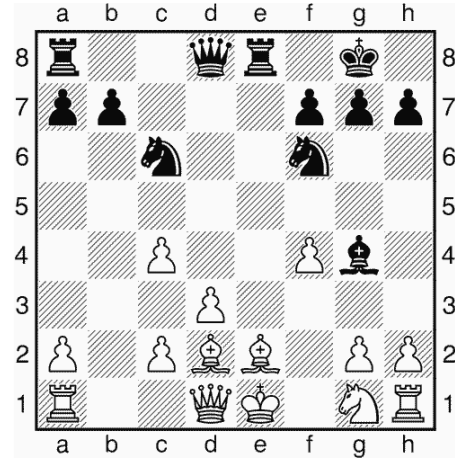
1b) Black moves

Black may harass White's bishop with 9...Na5 and after 10 Bd3 develop rapidly with 10...Ne7 followed by 11...0-0. Normally it is better to develop knights before bishops.



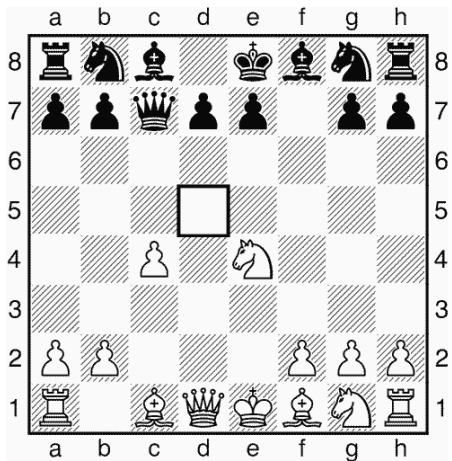
2a) Black moves

6...e3! is a typical pawn sacrifice to exploit a lead in development. After 7 Bxe3 0-0 8 Bd2 Bxc3 9 bxc3 Re8+ 10 Be2 Bg4 Black has activated most of his pieces and White must tread carefully.



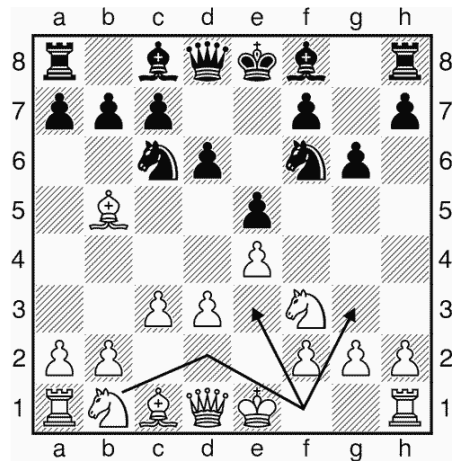
2b) White moves

This was the position a few moves later. White is two pawns up but behind in development and his king is exposed on the e-file. 13...Nd4 is coming next, cranking up the pressure to unbearable levels.



3) White moves

Often development is more important than material. A logical move is 7 Ne2!, planning N2c3-d5. White should not be put off by 7...Qxc4? 8 N2c3, since he then has a large lead in development.



4) White moves

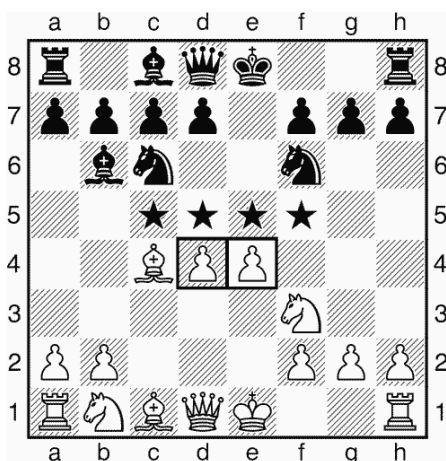
In closed positions, getting pieces to their best squares may take priority over pure speed of development. After 6 Nbd2 Bg7 7 Nf1 0-0 8 Ne3, White's knight is well centralized, controlling the d5-square.

The Classical Centre

The strongest central formation

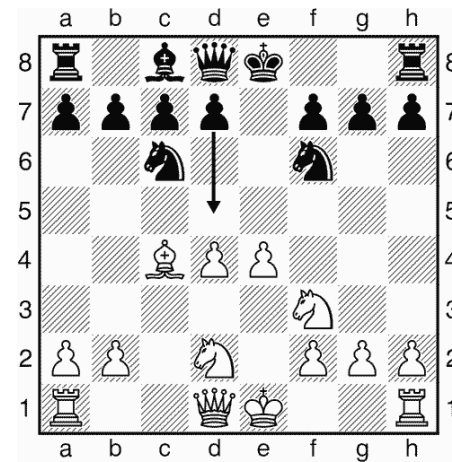
One of White's basic strategic aims is to establish pawns on d4 and e4. This is a goal he might try to achieve in the first few moves, or else to do so later in the middlegame, after more preparation. This set-up is called the Classical Centre. Why is it considered strong? These pawns control the four squares c5, d5, e5 and f5, and unless Black can break White's grip, it will be very hard for him to establish his pieces on good squares, or to challenge White's grip on the position.

This is probably the strongest central formation if it can be maintained and exploited. But that is a big 'if', since if Black has been developing his pieces while White has been moving his pawns, he should be able to respond with piece-play or a pawn-break (see diagram 2). However, if Black has squandered his chances, the pawns can become an unstoppable steamroller (see diagram 1).



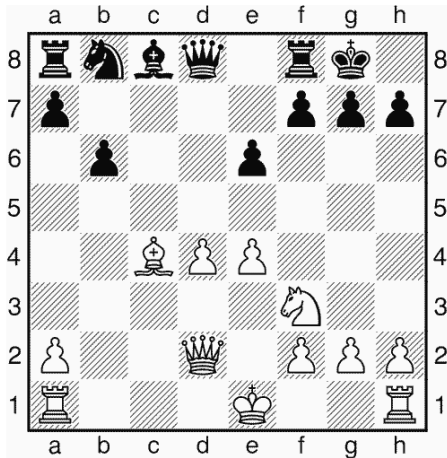
1) White moves

Black has played the Giuoco Piano carelessly. Now 7 d5! Ne7 8 e5! drives the black knights to rotten squares while seizing space and creating the conditions for a successful attack.



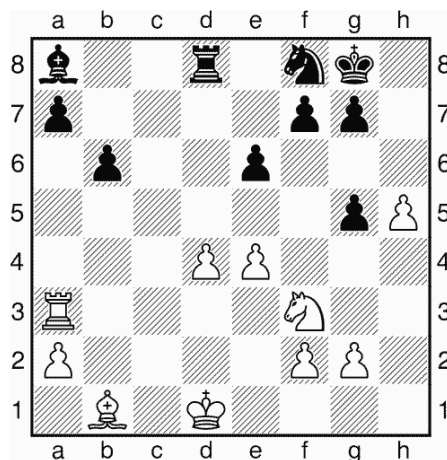
2) Black moves

Another position from the same opening, but here Black can break up the centre with 8...d5!. After 9 exd5 Nxd5 White has just one pawn in the centre, and Black can develop his pieces in comfort.



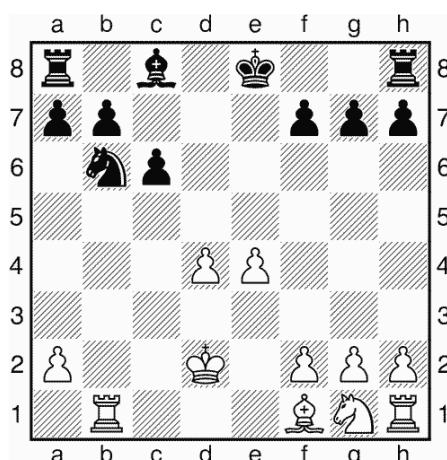
3) White moves

If the classical centre is also a [majority](#), then it may be used to create a central [passed pawn](#). Here White can play 12 d5 Ba6 13 Bxa6 Nxa6 14 d6, with an influential passed pawn on d6.



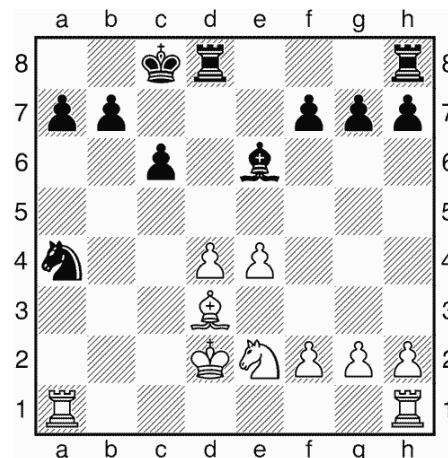
4) Black moves

If fighting against a classical centre, one idea is to swap some pieces. Breaking up the centre is even better: here Black plays 26...g4 27 Nd2 Rxd4 28 Rxa7 Bc6, a profitable exchange of pawns.



5a) White moves

After the queens have been exchanged, a pawn-centre can be used as shelter for the king, to help activate it for the endgame. Note how safe the king is after 15 Bd3 Be6 16 a4 0-0-0 17 Ne2 Nxa4 18 Ra1 ([5b](#)).



5b) Black moves

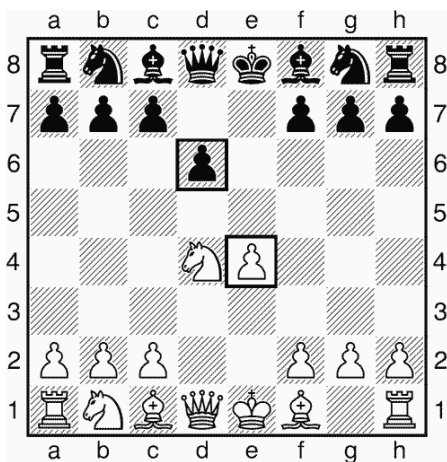
After 18...Nb2 19 Rxa7 Kb8 20 Rha1 Bc4 21 Bxc4 Nxc4+ 22 Kd3 White's king is well centralized behind the central pawns. He can look forward to the endgame with confidence.

The Little Centre

Freedom for the pieces to maneuver

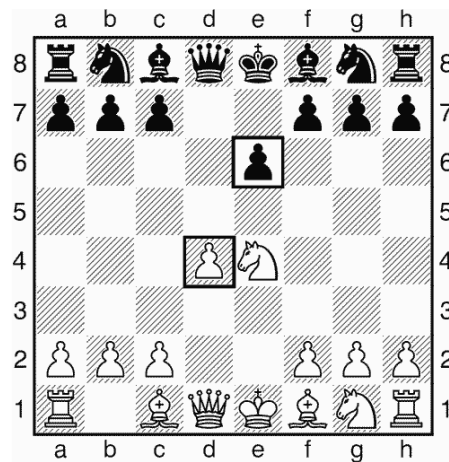
The structure arises after an exchange of one pair of pawns in the centre leaves only one player with a pawn on a central square. The [first two](#) diagrams below show two typical cases. The fact that an exchange of pawns (...exd4 or ...dxe4) has taken place means that this is not a closed position, but nor is it fully open. You could call it a half-open (or half-closed) pawn-formation. Speed of development will be important, but so will making sure the pieces achieve good footholds.

The little centre stakes out an advantage in territory for its possessor. In such a structure the general rule is to avoid piece exchanges because the defender has less space to manoeuvre his pieces. The defender can either seek a freeing pawn-break (which could lead to a fully open centre) or else manoeuvre and seek beneficial exchanges.



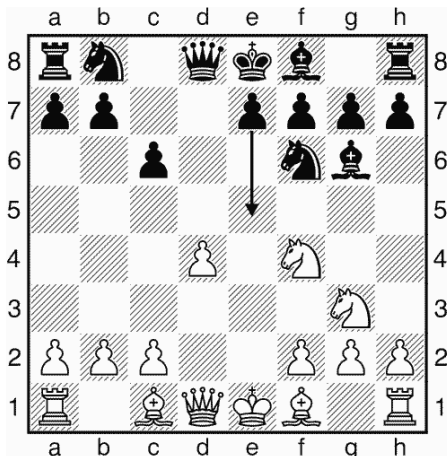
1a) Black moves

This arises after 1 e4 e5 2 Nf3 d6 3 d4 exd4 4 Nxd4. White's knights have potential strong squares on f5 and d5 but Black's [outposts](#) are further back in his position on c5 and e5.



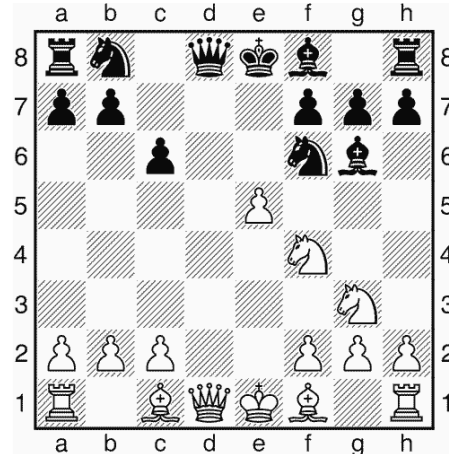
1b) Black moves

This similar-looking position is the result of 1 e4 e6 2 d4 d5 3 Nc3 dxe4 4 Nxe4. White has occupied four ranks, and Black three, while the fifth rank is a 'no-man's land', free from occupation.



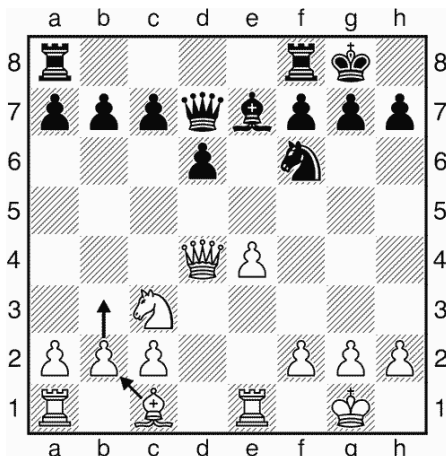
2a) Black moves

The defender may not have to adopt a submissive role. Sometimes he can destroy the little centre with a move like 7...e5!. White is obliged to agree to the exchange with 8 dx5 ([2b](#)).



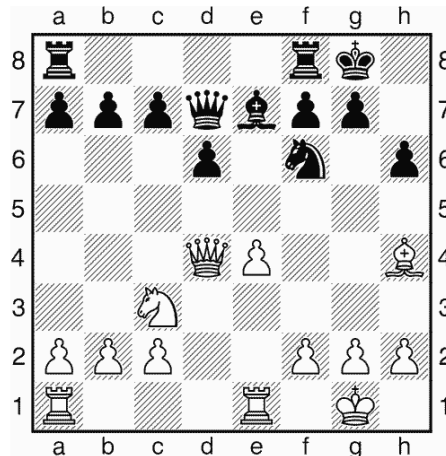
2b) Black moves

After 8...Qxd1+ 9 Kxd1 Ng4 Black wins back the pawn, while after 8...Qa5+ 9 c3 Qxe5+ 10 Qe2 Nbd7 the little centre has been transformed into an open centre and Black has no real problems.



3a) White moves

When you have a space advantage it is important to keep plenty of pieces on the board. 11 b3 followed by 12 Bb2 puts pressure on the a1-h8 diagonal and makes it hard for Black to exchange bishops.



3b) Black moves

Black frees his game with 12...Ng4, practically forcing the exchange 13 Bxe7 Qxe7. The aggressive 14 Nd5 is answered by 14...Qe5, securing the exchange of queens.

Other Types of Pawn-Centre

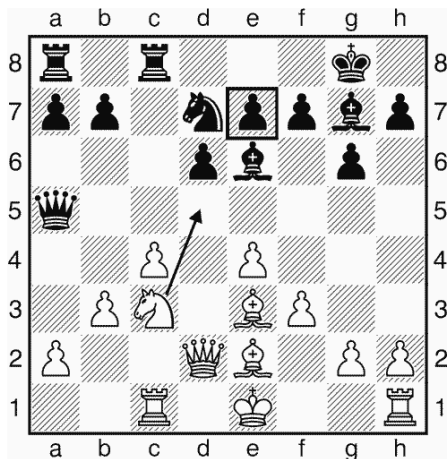
Get to know other central structures

There are many different central pawn-configurations, and here we shall take a quick look at three of the more noteworthy ones, by which White can stake out a space advantage. In all these cases it is important to know the typical ideas both as an attacker and as a defender.

The first is the Maroczy Bind (diagrams 1 and 2), where White's pawns on c4 and e4 exert a grip on the position. Although Black has more pawns on the central files, it is hard for him to advance them.

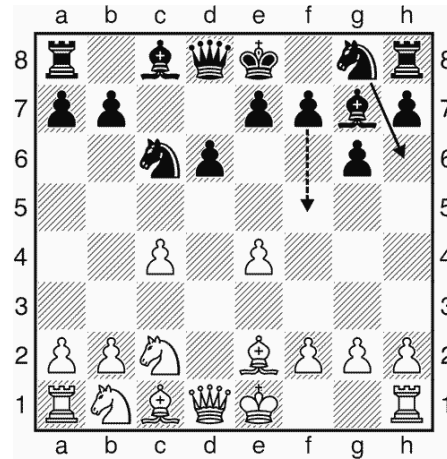
Our two remaining structures feature one or two open files, but White's pawns are further advanced, claiming a space advantage in more direct fashion.

As a general rule in all these structures, it is a good idea for the defender to exchange pieces, as he has less space. Another strategy is to transform the pawn-centre into one that gives his pieces more freedom. The attacker prefers to keep the central structure intact while avoiding piece exchanges. The main task is then to create weaknesses in the enemy position.



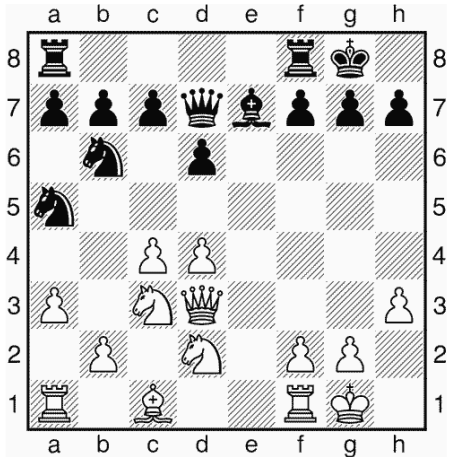
1) White moves

This pawn-structure is called the Maroczy Bind. 14 Nd5! puts pressure on the weak e7-pawn. After 14...Qxd2+ 15 Kxd2 Bxd5 16 cxd5 White has more space and the *bishop-pair* (see Smart Strategy 28).



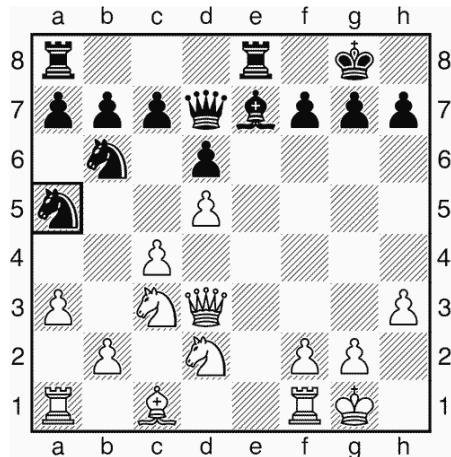
2) Black moves

One way for Black to fight back is to attack the e4-pawn with 7...Nh6 8 0-0 f5. White cannot defend his central pawn in any convenient way, and so cannot maintain the status quo. Black has broken the 'bind' and a sharp fight lies ahead.



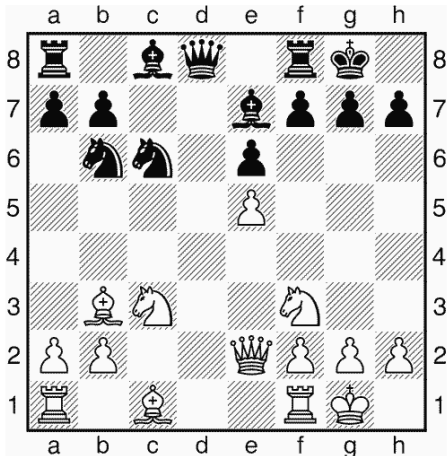
3a) Black moves

13...d5 stops White playing d5, but after 14 c5 Nbc4 15 Nf3 White has a space advantage on the queenside and avoids exchanges. Black may prefer a simplifying approach with 13...Qe6 and 14...Qg6.



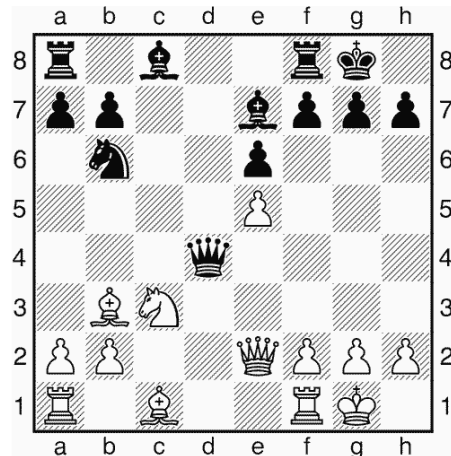
3b) Black moves

Here Black has unsuspectingly played 13...Rfe8?, and White has claimed an advantage in space with 14 d5!, locking out the a5-knight from the game while threatening b4.



4a) Black moves

White's pawn on e5 allows him to bring pieces over to attack the black king and makes it hard for defending pieces to come to his aid. The e4-square can be used for a knight or a queen.



4b) White moves

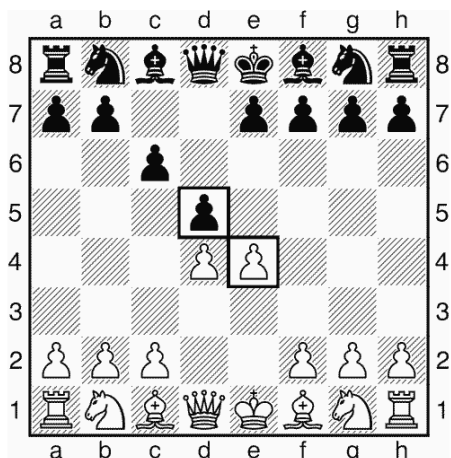
Here Black has opted for a trade of knights with 12...Nd4? 13 Nxd4 Qxd4. After 14 Rd1 Qh4, the 'rook-lift' 15 Rd3, threatening 16 Rh3, gives White excellent attacking chances.

Tension in the Centre

Force the opponent to release the tension

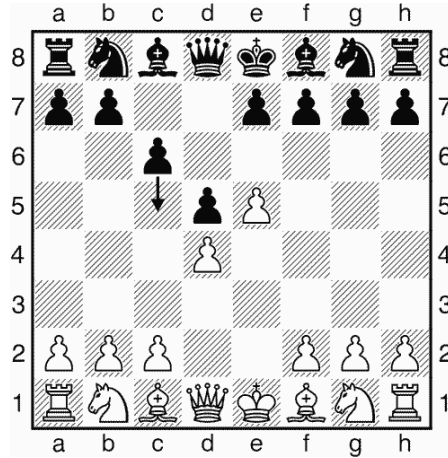
Pawn ‘tension’ means a situation where a black pawn and a white pawn are one square diagonally apart, and so either of them could capture the other one. An example is the pawns on d5 and e4 in our [first](#) diagram below. Whether to maintain the tension (by leaving the pawns as they are) or to release it (by taking or by advancing our pawn) is often a crucial strategic decision. It may also be possible to increase the tension even further. There will normally be at least one decision like this in the opening, and several more in the middlegame.

The general rule is that *releasing the tension is a concession*. The point is that while the tension exists, the opponent must be ready for several possibilities, and once it is released, it is easier to plan a strategy. That said, each situation should be assessed on its own merits, and if you see a way to resolve tension in your favour, then it makes sense to do so.



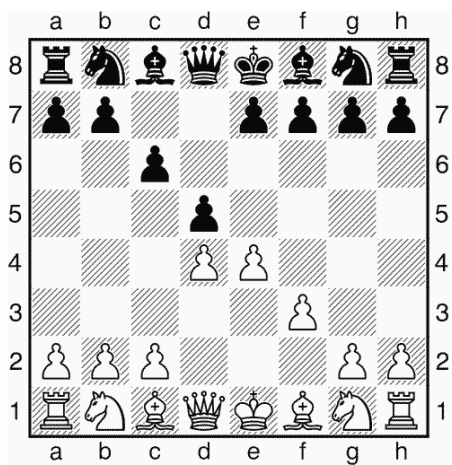
1a) White moves

In some openings, tension arises as early as the second move. Black's last move, 2...d5, creates tension and White must react accordingly. White can release the tension with 3 exd5 or 3 e5 ([1b](#)).



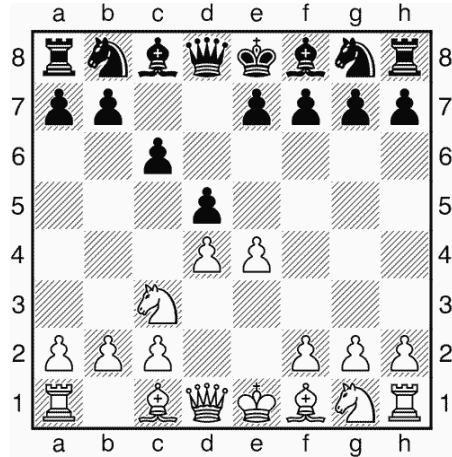
1b) Black moves

White has gained space but granted Black the possibility of ...Bf5. Black can create tension again with 3...c5, when White can choose 4 dxc5 (release), 4 c3 (maintain) or 4 c4, increasing the tension.



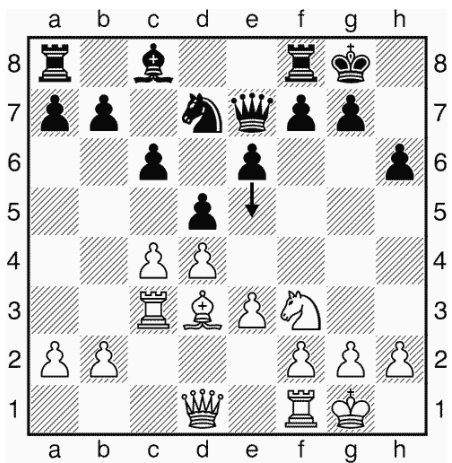
1c) Black moves

White has played 3 f3, keeping the tension, and seeking a classical centre after 3...dxe4 4 fxe4. Black can crank up the tension to the maximum by 3...e5!?, with complex gambit play after 4 dxe5 Bc5.



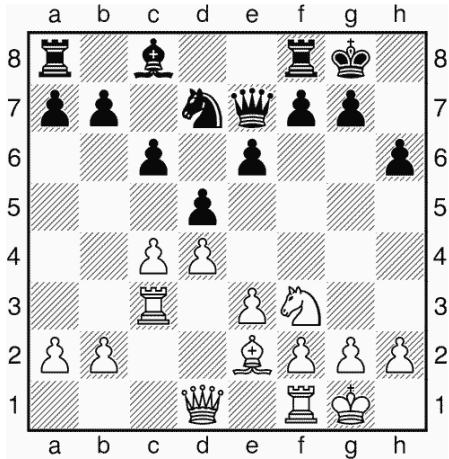
1d) Black moves

White has chosen 3 Nc3, which is the most natural way to maintain the tension. It is hard for Black to find a better move than 3...dxe4, when 4 Nxe4 gives us a 'little centre' – see Smart Strategy 4 .



2a) Black moves

Black needs to find a way to develop his bishop, and plays 12...e5!. Black threatens ...e4 so White must release the tension: 13 dxe5 dxc4! 14 Bxc4 Nxe5 15 Nxe5 Qxe5 and the c8-bishop is free.



2b) Black moves

When the bishop is on e2, creating tension with 12...e5? does not work because 13 dxe5 dxc4 14 Qd6! leaves White well-placed. So Black plays 12...dxc4! 13 Bxc4 b6 followed by ...Bb7 and ...c5.

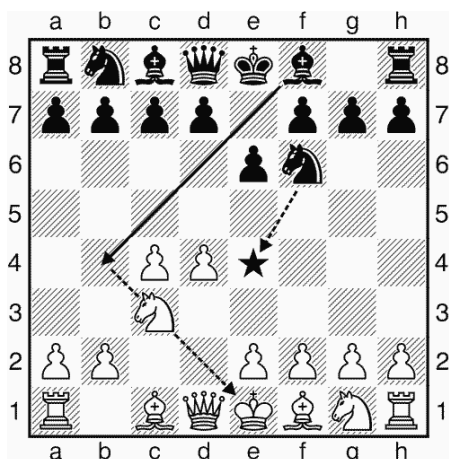
Piece Control of the Centre

Extend your arsenal by playing in a hypermodern way

So far, we have been looking mainly at plans to *occupy* the centre in the opening. But this is not the only viable option. It is also possible to control the centre with pieces from a distance, and thus prevent the opponent from occupying it. Or even to let the opponent occupy the centre, and then show that *occupation is not the same as control*, and attack this centre with pieces and pawns.

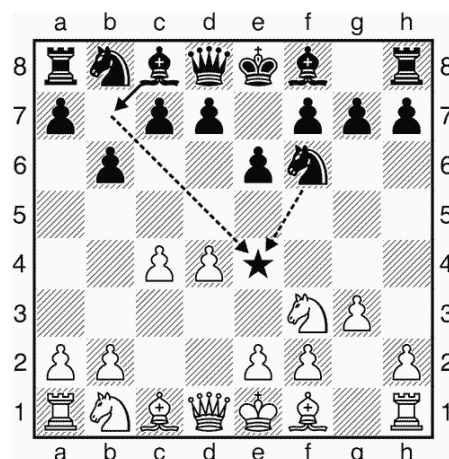
The idea of controlling the centre from a distance – the *hypermodern* method – was a hot topic of debate in the 1920s. It was opposed by the *classical* school, which favoured occupation. In modern chess, both approaches are used, as either can prove more effective in any given position: the pragmatic modern method is to play whatever works.

To give some examples, with 1 e4 White is using a classical approach, while after 1 Nf3, perhaps followed by 2 b3 and 3 Bb2, we have a hypermodern opening.



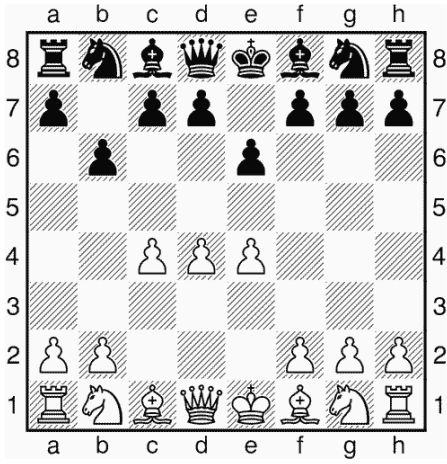
1) Black moves

Now 3...Bb4 is the Nimzo-Indian Defence. The idea is to control the e4-square thanks to the pin on the white knight. In this way Black keeps a more flexible position than he would with the more ‘classical’ 3...d5.



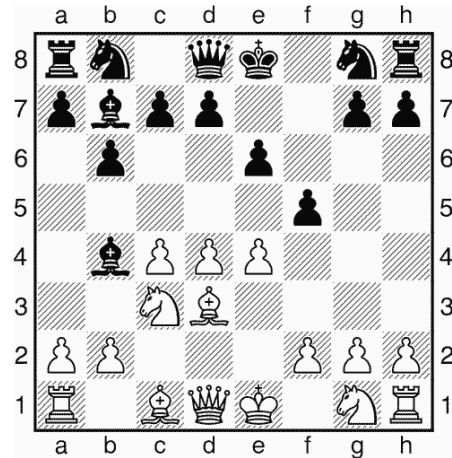
2) Black moves

This is the Queen's Indian Defence. Here too Black is controlling the e4-square with his pieces. 4...Bb7 is the obvious move, but there is also the subtle 4...Ba6, inconveniencing White by attacking the c4-pawn, before later playing ...Bb7.



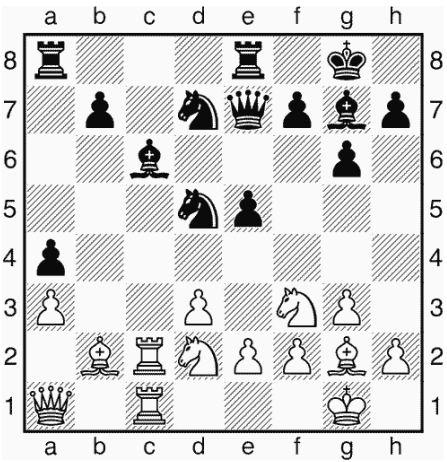
3a) Black moves

Here we see an even more extreme example of hypermodern chess: White has been allowed to occupy the whole centre. Black strikes back with 3...Bb7 4 Nc3 Bb4 5 Bd3 f5 ([3b](#)).



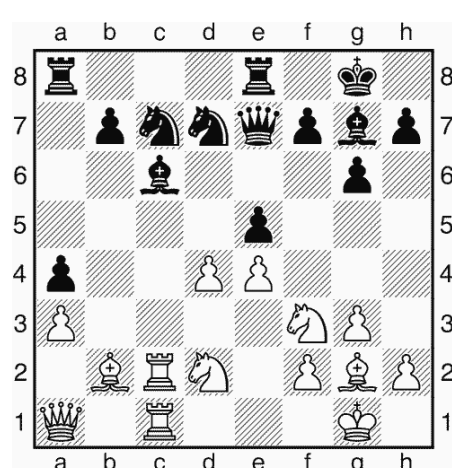
3b) White moves

Black is throwing all his resources into the assault on White's pawn-centre. Great care is needed by both sides as tricky tactics and surprising pawn sacrifices abound in such a wild position.



4a) White moves

This is a typical middlegame resulting from a hypermodern opening. White has three of his pieces trained on the e5-pawn. Now 19 e4! Nc7 20 d4! ([4b](#)) brings the central pawns into the assault.



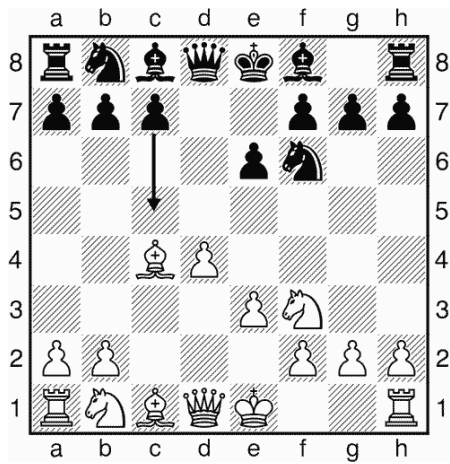
4b) Black moves

After 20...exd4 21 Nxd4 it is White who is occupying the centre rather than Black. In hypermodern chess, occupation of the centre is merely *delayed* until true control can be maintained, not avoided forever.

Neutralization of the Centre

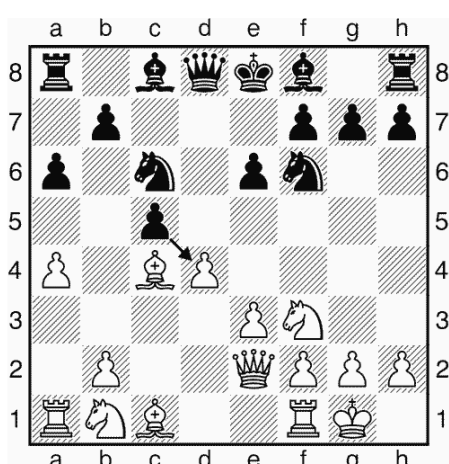
Make your opponent's centre less impressive

We have already seen a few ideas for fighting against the opponent's pawn-centre, but it is often preferable to prevent him from creating one in the first place. A standard method is to make one exchange of pawns in the centre and then create tension by attacking the centre with another pawn (it is not as complicated as it sounds – see the [first](#) diagram below for a very clear example). If the opponent releases the tension, then there may not be much left of his pawn-centre. But if he maintains the tension, then he must, on each turn, take into account the possibility of an exchange of pawns. It may also be effective to attack our opponent's remaining central pawn with our pieces. The point is to force him to guard his precious central foothold, and so prevent further expansion. A simple example occurs after 1 d4 d5 2 c4 dxc4 3 e3 c5. Although White has two pawns vs one on the central files, it will be hard for him to advance his e-pawn to e4 without allowing an exchange of his d4-pawn.



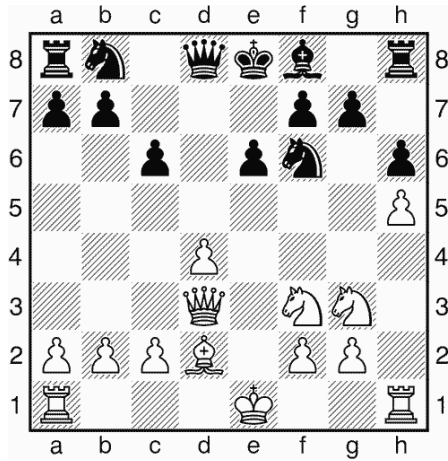
1a) Black moves

Black has already exchanged his d-pawn for White's c-pawn. Now he plays 5...c5. Black plans to exchange pawns on d4 when the moment is right. After 6 0-0 a6 7 a4 Nc6 8 Qe2 we have diagram [1b](#).



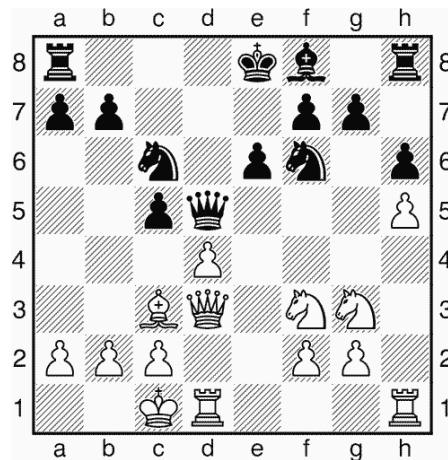
1b) Black moves

By exchanging with 8...cxd4, Black equalizes the pawn-count on the central files. After 9 Rd1 Be7 White's best option is 10 exd4, creating an *isolated queen's pawn* (see Smart Strategy [16](#)).



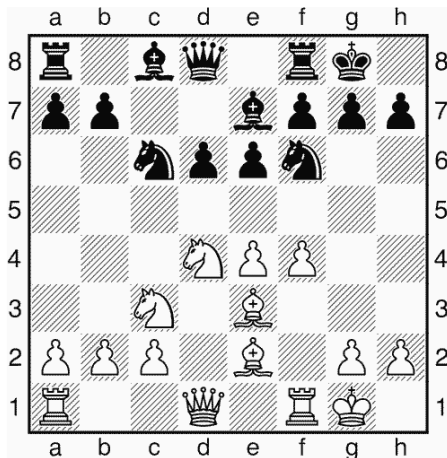
2a) Black moves

Even though White has no central majority here, it makes sense to attack the d4-pawn with 11...c5. Otherwise c4 and d5 might become a strong plan for White. 12 0-0-0 Nc6 13 Bc3 Qd5 ([2b](#)) may follow.



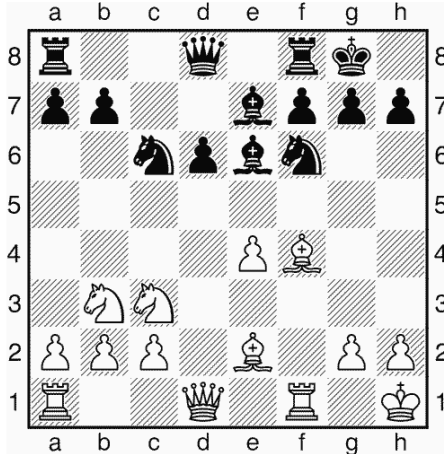
2b) White moves

White releases the tension by 14 dxc5 because of Black's ideas of ...Qxa2 and ...c4. The sequence of exchanges with 14...Qxd3 15 Rxd3 Bxc5 16 Bxf6 gxf6 17 Ne4 Be7 leaves the position balanced.



3a) Black moves

This is the Modern Scheveningen, a line of the Sicilian Defence. With 9...e5 Black wants to trade off the e5-pawn for the white f-pawn. White may reply 10 Nb3 exf4 11 Bxf4 Be6 12 Kh1 ([3b](#)) .



3b) Black moves

12...d5 challenges White's grip on the centre. White plays either 13 exd5 Nxd5 with an open centre or 13 e5 Ne4 with chances for both sides since they both have a strong pawn in the centre.

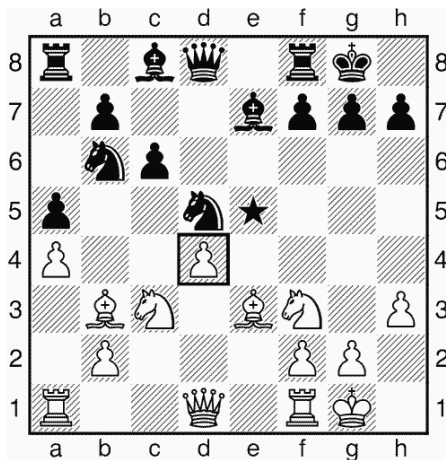
Piece Centralization

The soundest plan in chess history

We have already talked a lot about putting, or not putting, pawns in the centre. But the overall aim of controlling the centre, however it is accomplished, is to establish *pieces* in the centre. A centralized piece radiates power in all directions and controls a number of important squares, helping with our own plans and hindering the opponent's ideas.

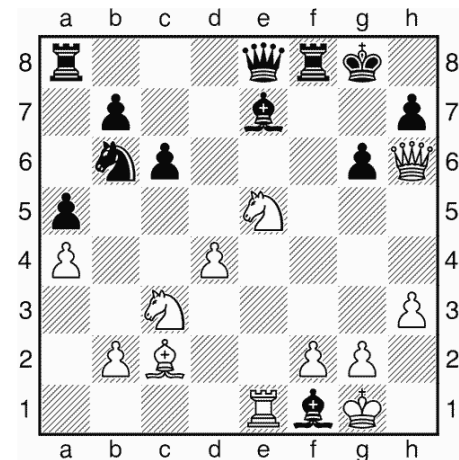
In the early part of the game, once we have a foothold in the centre and have developed most of our pieces, we may have a good opportunity to place a knight on a central square, supported by a pawn. The second world champion, Emanuel Lasker, even described this as "the soundest plan in chess history". Quite a recommendation! As the knight is a short-range piece, it benefits even more from a central location than a bishop, rook or queen, which can all prove effective from afar.

One point to bear in mind is that a piece doesn't control the square it is on, so occupying a central square might not be a great idea if there is a full-scale battle in progress for control of the square in question.



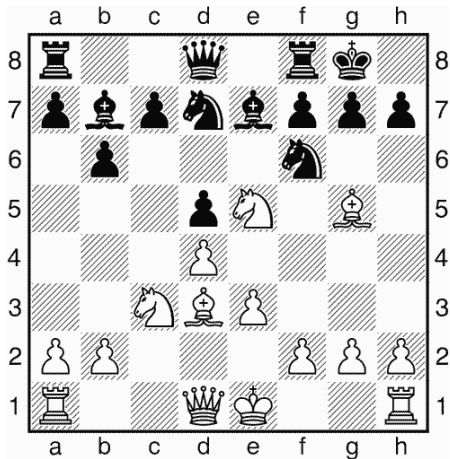
1a) White moves

This is one of the de la Bourdonnais-McDonnell games in 1834. 13 Ne5 places the knight in enemy territory, increases the pressure on f7 and allows the white queen into the attack.



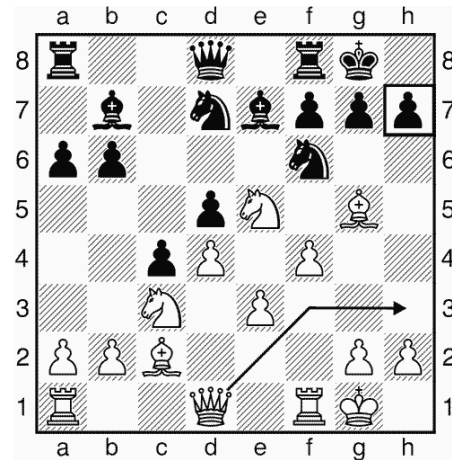
1b) White moves

The position some moves later. The sacrifice 22 Bxg6! works thanks to the centralized knight. After 22...hxg6 23 Nxg6 Nc8 24 Qh8+ Kf7 25 Qh7+ Kf6 26 Nf4! the knight weaves a mating-net.



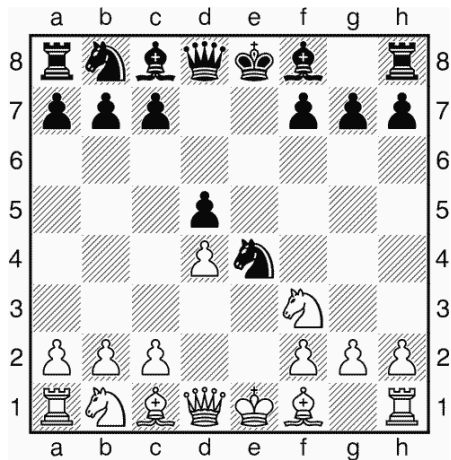
2a) White moves

10 f4 secures the knight in the centre and lays the groundwork for a kingside attack. Now 10...c5 11 0-0 c4?! 12 Bc2 a6? ([2b](#)) (12...h6! 13 Bh4 Ne8 is safer) allows White a very strong attack.



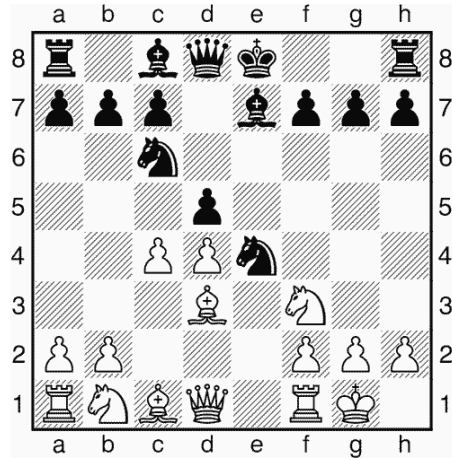
2b) White moves

13 Qf3 (the queen controls the e4-square and threatens 14 Nxc4, exploiting a pin) 13...b5 14 Qh3 (the real plan) 14...g6 15 f5! broke open more lines of attack in Pillsbury-Marco, Paris 1900.



3a) White moves

This is from an opening called the Petroff Defence. White's plan is based on attacking the e4-knight; e.g., 6 Bd3 Nc6 7 0-0 Be7 8 c4 ([3b](#)), undermining the pawn that supports the knight.



3b) Black moves

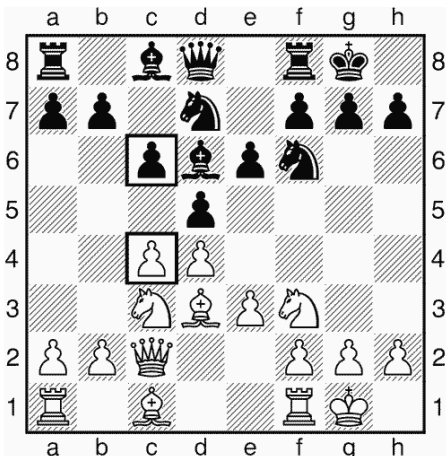
One way for Black to keep a solid position is now 8...Nf6, but note that he has then lost time with this knight. Here the knight had occupied a central square before control had been established.

Space Advantage

Avoid piece exchanges when in possession of space

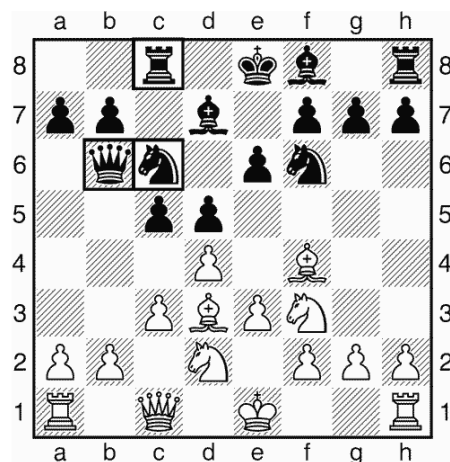
We have already touched upon the subject of a space advantage when we discussed the little centre in Smart Strategy 4 . Normally having more space than the opponent is to our advantage, as it means his pieces tend to get in each other's way. But there are positions where it offers little benefit or may even be a problem. Everything depends on how much play our opponent has. Pawn-breaks (see Smart Strategy 42) are one way to free a cramped position, and there are cases where he can manoeuvre his pieces without any problems within his apparently confined camp. If we cannot even control 'our' space, then the enemy pieces might break into the squares behind our pawns and start wreaking havoc.

When we have the space advantage we normally try to avoid piece exchanges whenever possible. This makes it harder for our opponent to find the necessary room for his pieces. When that job is done, we can use our advantage in space to initiate some kind of attack on one of the flanks.



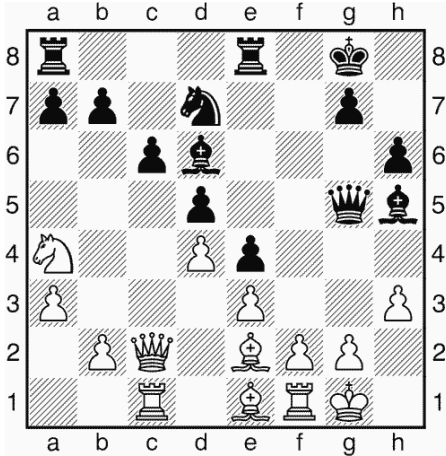
1a) Black moves

Space gives us options. The c4-pawn puts pressure on the centre while the c6-pawn just defends. White could play cxd5 or c5, gaining queenside space. Black's only option with the c6-pawn is ...c5.



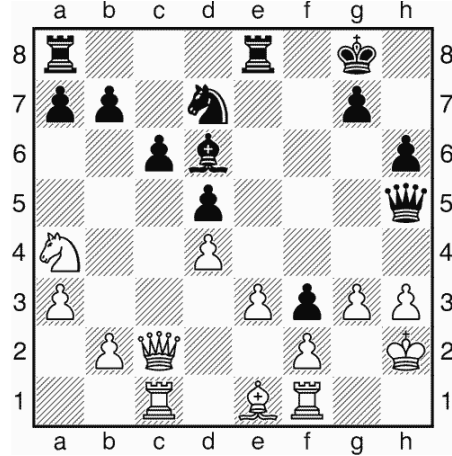
1b) White moves

Here Black enjoys the type of space advantage that White normally has. Black has slightly more freedom for his pieces. Note the active queen, rook, knight and pawn on the queenside.



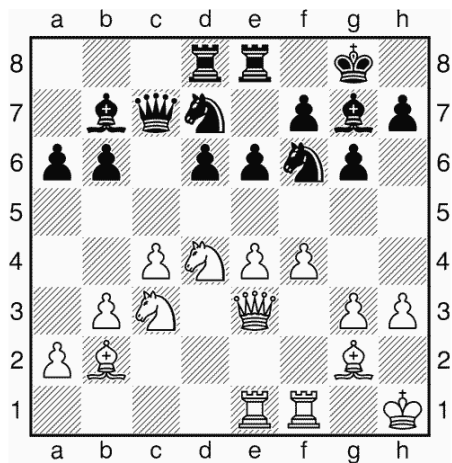
2a) Black moves

Black wisely avoided the exchange on e2 and instead used the strong e4-pawn to attack the king with the clever 19...Bf3!. After 20 Bxf3 exf3 21 g3 Qh5 22 Kh2 ([2b](#)) Black has a winning attack.



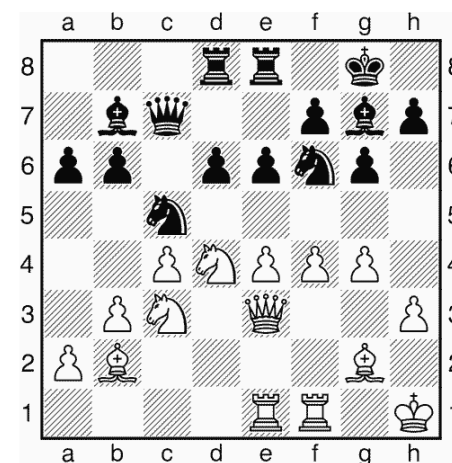
2b) Black moves

Black's pawn has been transferred from the centre to the kingside and cut White's position in two parts with the strong wedge on f3. Sometimes such a pawn has the same value as a piece.



3a) White moves

White has more space and looks ready for a kingside attack, but lacks a real plan to improve his position. After the seemingly natural 18 g4?! Nc5 ([3b](#)) Black's well-organized forces take over the game.



3b) White moves

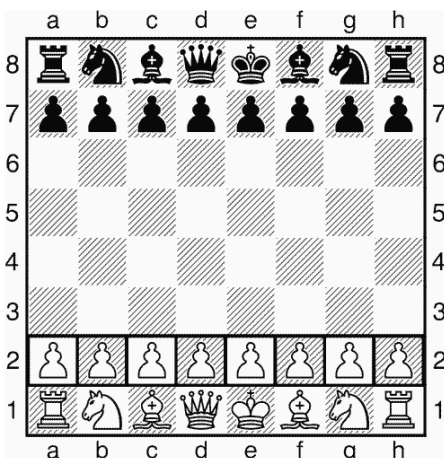
Black is ready to make the strong ...e5 pawn-break, and 19 g5? is answered by 19...Nh5, when all Black's pieces will be liberated by ...e5. White's pawn advances have left irreparable weaknesses.

United Pawns

Advance the pawns in a phalanx

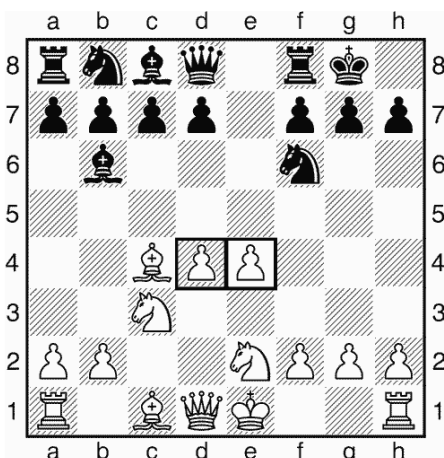
Pawns are strong and flexible when they stand side-by-side. Each one protects the square in front of its neighbour. If one of the pawns advances, it will be protected by the other pawn. In the initial position, all the pawns are united, but naturally we must advance some of them to allow the pieces to develop. The ideal then is to advance the pawns in a phalanx (side-by-side), supported by the pieces. Of course our opponent will do his best to destroy our dreams of a strong phalanx, sweeping everything from their path. When our phalanx comes under attack, our back-up plan may be to construct a chain of pawns, which brings us to the next theme – see Smart Strategy 12.

We have already touched on centralized and united pawns on d4 and e4 in Smart Strategy 3 when we discussed the classical centre. In 2a -2c we examine ways to attack and maintain this pawn duo, while our [final two](#) diagrams are from a game Keres-Petrosian in the 1959 Candidates tournament. Petrosian (World Champion 1963-9) advances his pawns flexibly and in unison to drive back the enemy pieces and gain the initiative.



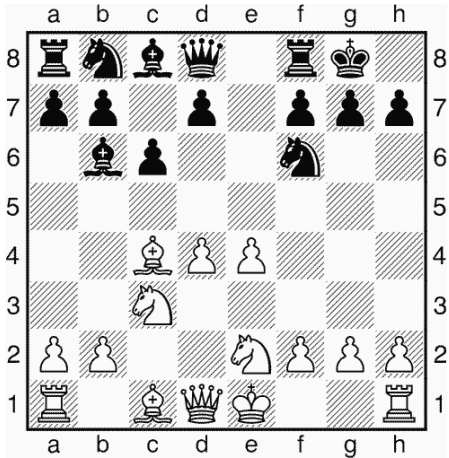
1) White moves

In the initial position all white and black pawns are united and weakness-free. The challenge is to develop the pieces while keeping a sound structure.



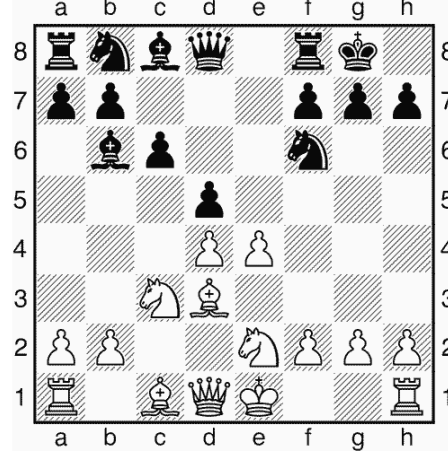
2a) Black moves

White has a two-abreast pawn-centre. However, Black can break them up with 7...Nxe4!, based on the pawn fork 8 Nxe4 d5. Tactics often serve strategic purposes.



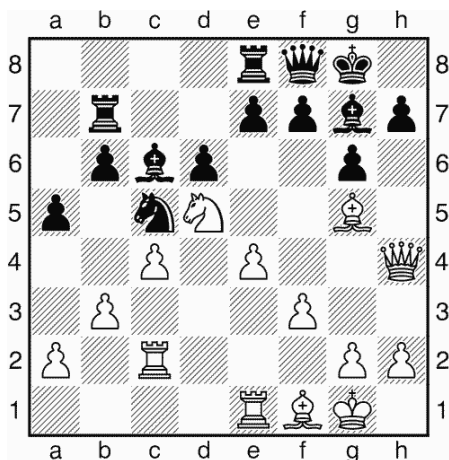
2b) White moves

Black is preparing ...d5. White can reply 8 Bd3, so that he can keep his pawns united. Then 8...d5 ([2c](#)) gains a foothold in the centre and challenges White to resolve the central tension.



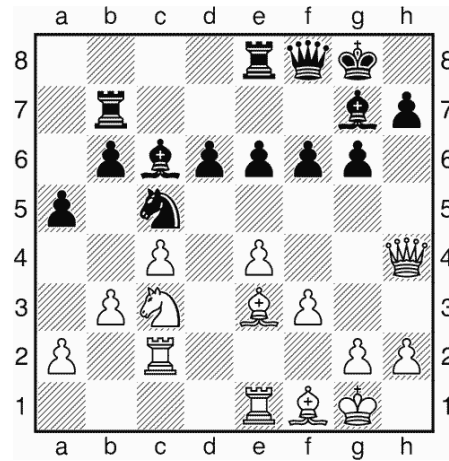
2c) White moves

White has a classic choice: defend, exchange or advance. 9 exd5 cxd5 gives no advantage in the centre, while 9 f3?! dxe4 10 fxe4 Bxd4 loses a pawn. 9 e5 gains time and a space advantage.



3a) Black moves

Black looks passive, but watch how he uses his pawns: with 27...f6 he releases the pressure on the e7-pawn and drives back the bishop. After 28 Be3 e6 29 Nc3 ([3b](#)) he has also driven back the knight.



3b) Black moves

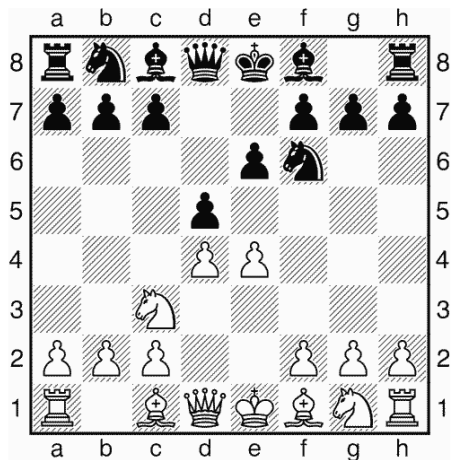
Black's pawns on d6-g6 look odd, but there are no real weaknesses. Will Black go for ...d5, ...e5, ...f5 or ...g5? White must be ready for many plans. After 29...Rd7 30 Bd4 f5! Black later won.

The Pawn-Chain

When you cannot hold the phalanx, create a pawn-chain!

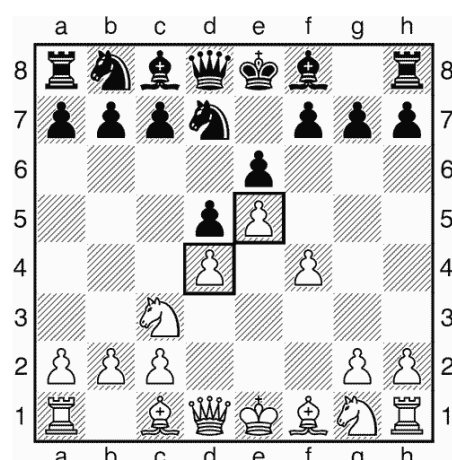
A pawn-chain is a diagonal line of pawns. This way, they defend one another, with the exception of the pawn at the back – the *base* pawn. A pawn-chain is often blocked, at least in part, by the opponent's own pawn-chain on the opposite-coloured squares. This makes both pawn-chains unable to move, and thus a *static* feature of the position. Pawn-chains are a major element of chess strategy, as they stake out space and have a huge impact on the bishops, by either complementing or obstructing each bishop. When the front pawn of the chain is placed on its fifth rank, it can provide the basis for an attack by controlling key squares and keeping defensive forces at bay.

Therefore we may wish to break up an enemy pawn-chain. A dramatic way is with a piece sacrifice, but pure pawn-play can also do the trick. Attacking the base of the chain weakens the support of the other pawns, but takes time. Attacking and exchanging the pawn at the front of the chain is strategically double-edged, but may be a good way to neutralize threats.



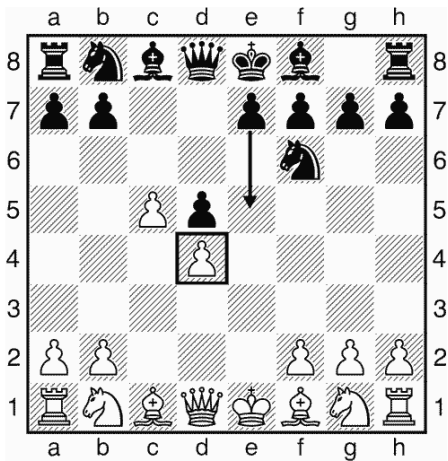
1a) White moves

White's two-abreast pawn-centre is under attack. One way to solve this problem is to advance with 4 e5 Nfd7 5 f4 ([1b](#)), setting up a pawn-chain.



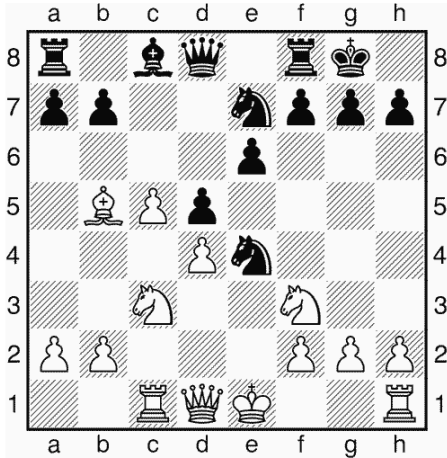
1b) Black moves

After 5...c5 (attacking the base), one possibility is 6 Nf3 Nc6 7 Ne2 Qb6 8 c3, securely supporting the chain. Black can then attack the front pawn with 8...f6.



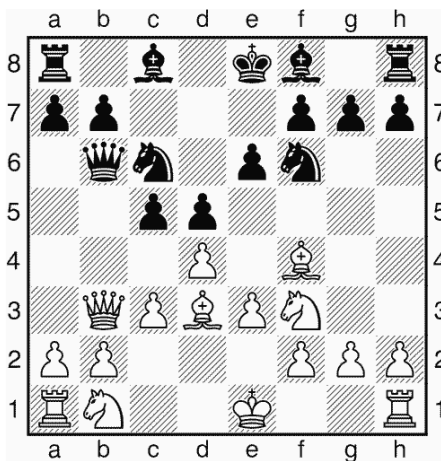
2) Black moves

It is not a good idea to set up a chain on the flank early in the game before developing many pieces. Black shatters the fragile base with 5...e5! 6 dxe5 Ne4 7 b4? a5! and the whole chain collapses.



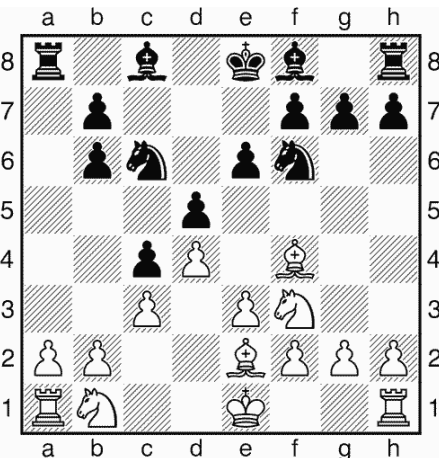
3) Black moves

White has made better preparations for setting up his chain, but 11...b6! attacks its front to good effect. 12 b4?! bxc5 13 dxc5 allows Black a strong pawn-centre, while 12 c6 gives Black the d6-square.



4a) Black moves

7...c4 releases the pressure on the d4-pawn, but Black now plans to attack the c3-pawn. White must trade queens by 8 Qxb6 axb6 9 Be2 (4b), giving Black a *half-open* a-file (Smart Strategy 29).



4b) Black moves

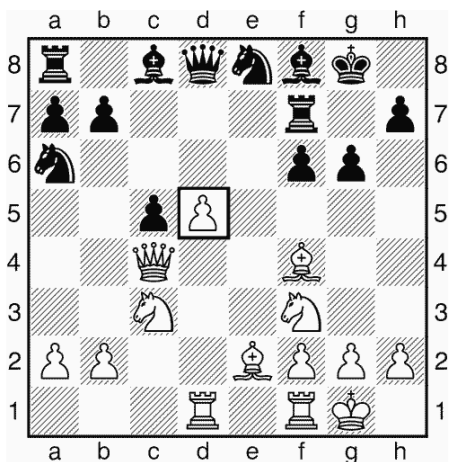
9...b5 initiates a classic plan: an attack on the fixed pawn on c3 with ...b4 and ...bxc3. He will then play ...b5 and ...b4 again, attacking the new base of the chain on c3, with strong queenside play.

The Passed Pawn

The pawn has a lust to expand

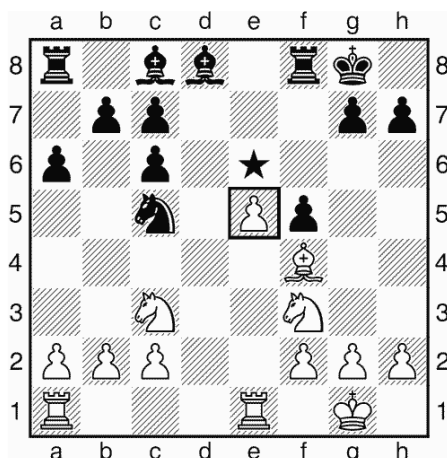
A passed pawn is one that has no enemy pawns in front of it, on its own file or the neighbouring ones. Only the enemy pieces lie between this pawn and promotion. A passed pawn is therefore a valuable asset, and sometimes enough to win the game on its own. Both players need to be highly alert to ways that the pawn might advance, as it could be worth a major material sacrifice to open the way for the pawn. Aron Nimzowitsch, one of the great writers on chess strategy, noted that a passed pawn has a “lust to expand”. Promotion is not the only plan; its advance can destroy the coordination of the enemy forces, open lines of attack and create a wedge in the opponent’s position. *Blockading* a passed pawn is therefore a very high priority for the defender, preferably by firmly placing a knight on the square in front of the pawn.

In the endgame, a passed pawn that is far away from the kings is called an *outside* passed pawn. It is valuable because it can tie up the defender’s pieces while the attacker wins on the other side of the board.



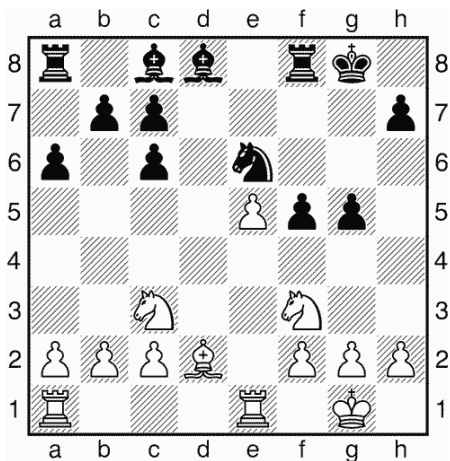
1) White moves

The passed pawn on d5 disorganizes the enemy position with 15 d6! and opens up a pin on the black rook. The pawn is poisoned: 15...Nxd6? 16 Bxd6 Bxd6 17 Nb5.



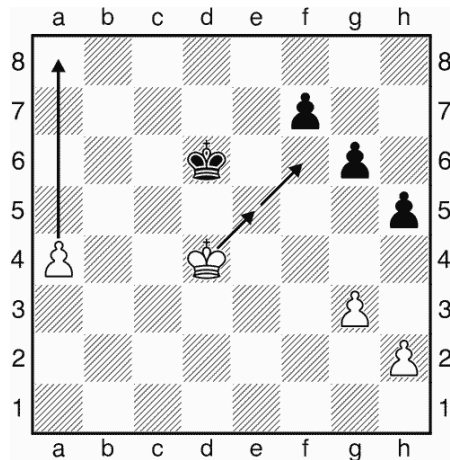
2a) Black moves

White's passed pawn brings him little joy here. 13...Ne6 is an excellent blockade that White will find very difficult to lift. After 14 Bd2 Black plays 14...g5 ([2b](#)).



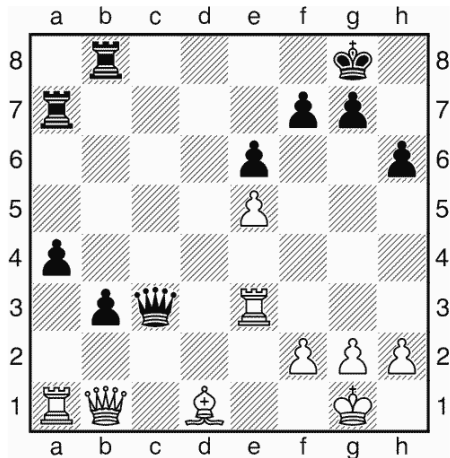
2b) White moves

Black sets his kingside pawns in motion, with excellent play. His pieces are well placed and White has very little activity. If 15 Ne2 intending Ned4, then 15...c5 stamps out this idea.



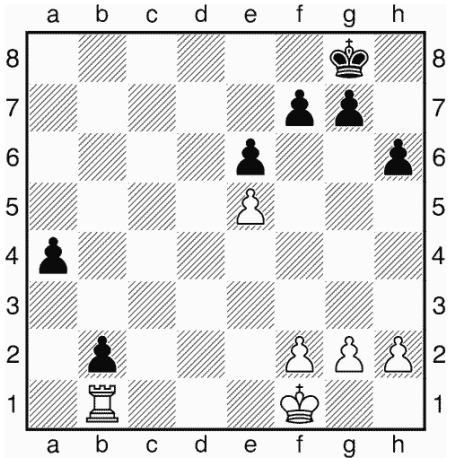
3) White moves

After the outside passed a-pawn entices the black king to the queenside, White will attack the abandoned kingside: 42 a5 f6 (or 42...Kc6 43 Ke5) 43 a6 Kc6 44 a7 Kb7 45 Kd5 h4 46 Ke6 with a win.



4a) Black moves

27...Qxa1! sacrifices the queen to mobilize the a- and b-pawns. 28 Qxa1 b2 29 Qb1 Rc7 30 Re1 Rc1 31 Bc2 Rxb1 32 Bxb1 Rc8 33 Kf1 Rc1 34 Ba2 Ra1 35 Bb1 Rxb1 36 Rxb1 ([4b](#)).



4b) Black moves

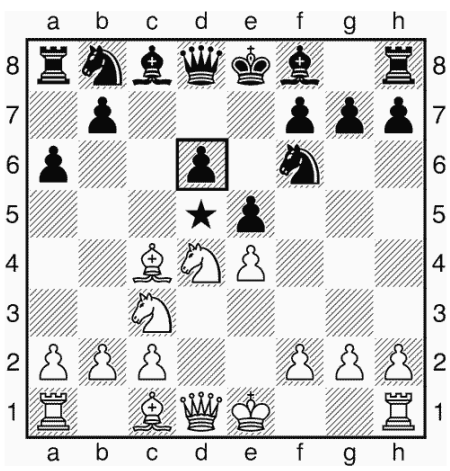
Black is a rook down, but he wins due to the power of his passed pawns: 36...a3 37 Ke2 a2 38 Rxb2 a1Q. The general rule is that two connected passed pawns on their sixth rank overpower a rook.

The Backward Pawn

The square in front of the pawn is the true weakness

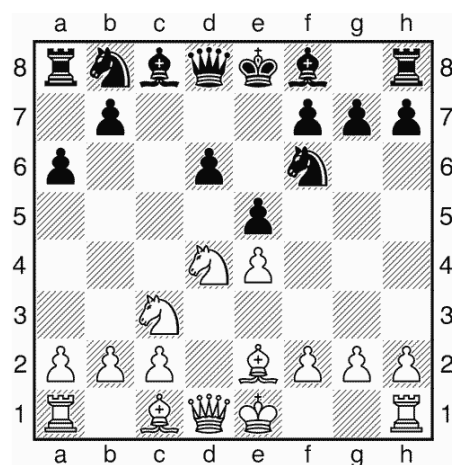
A backward pawn is one that can't be supported by either neighbouring pawn because they have advanced ahead of it. If the square in front of the backward pawn is firmly under enemy control, then the pawn may become a target for the enemy pieces, as it is fixed in place and needs piece support. It is often not the pawn itself, but the square in front of the pawn that is the main problem. This square can be an excellent *outpost* for an enemy piece, especially a knight.

In modern chess, there has been a reassessment of backward pawns, which are no longer as feared as was once the case. Modern players are often willing to accept a backward pawn, enemy outpost and all, in return for making gains of other types. This requires a profound understanding of chess dynamics, but generally the pawn needs to be easily defended, and a good deal of piece activity needs to be generated, or else enemy pieces forced to poor locations. Some major lines of the Sicilian Defence, the most popular opening of all, are based on these nuances.



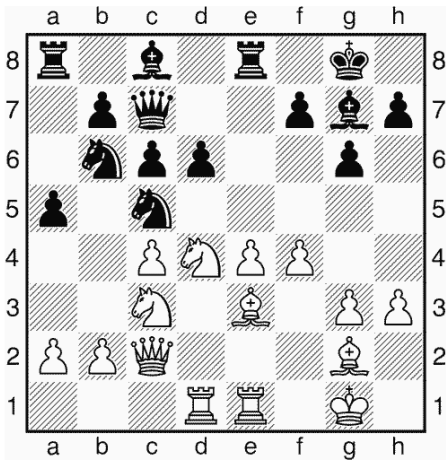
1) White moves

Black's d6-pawn is defended by the f8-bishop but the d5-square is under White's control. The strongest continuation is 7 Nf5! planning either 8 Bg5 or 8 Ne3 with permanent control }of d5.



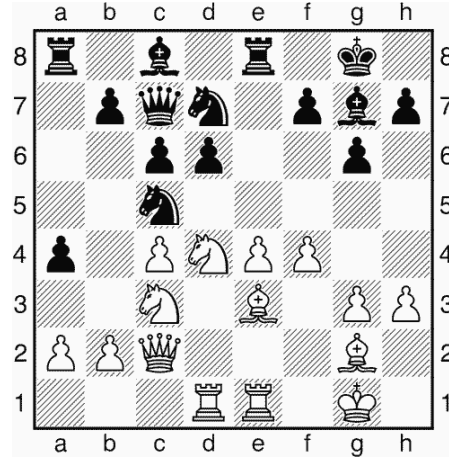
2) White moves

This looks similar, but there is a big difference: White cannot dominate d5 here. After 7 Nb3 Be7 and ...Be6 Black has sufficient control of the d5-square, while 7 Nf5?! is strongly met by 7...d5!.



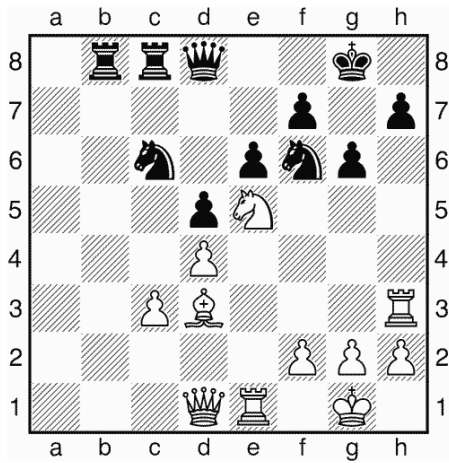
3a) White moves

The backward d6-pawn in the King's Indian Defence doesn't look highly vulnerable, but can prove a tactical weakness: 18 Ndb5! cxb5 19 Nxb5 Qe7 20 Nxd6 and White wins material.



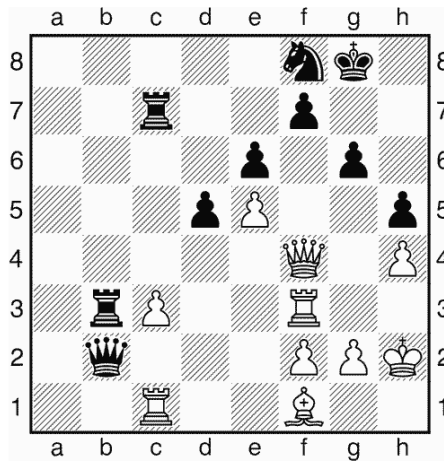
3b) White moves

In this slightly changed situation, the sacrifice is playable but now it garners only three pawns. 18 Ndb5! cxb5 19 Nxb5 Qa5 20 Nxd6 followed by 21 e5 offers White some advantage.



4a) White moves

In this position, from one of Kasparov's early games, White's backward c3-pawn is somewhat weak. However, the game is about equal because White has counterchances on the kingside to compensate.



4b) Black moves

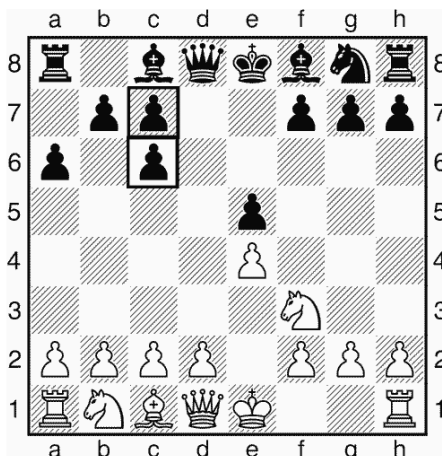
Some moves later, Kasparov exploited the concrete peculiarities of the position with 31...d4!, winning the backward pawn since 32 c4? fails to 32...Rxf3 33 gxf3 (33 Qxf3? Qxc1) 33...Qxf2+.

Doubled Pawns

Doubled pawns mean open lines for the rooks!

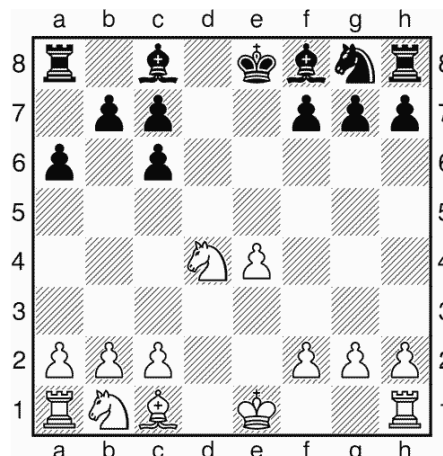
As a consequence of the pawn's diagonal capturing move, two pawns can end up on the same file. These are called doubled pawns. They are not necessarily a weakness – indeed in some respects they can be quite strong – but they can lead to problems of various types. They can be hard to advance, and so if they are attacked, they may not be able to escape. The fact that there are two pawns on one file means that there is also a file with no pawns, and this may be an invasion route for the enemy pieces, and there may be some squares left weak by the pawn's absence. On the other hand, this open file may be valuable for one of our own rooks.

In the middlegame, doubled pawns that control central squares can be a strategic plus – thus the general rule 'capture towards the centre', though there are exceptions when speed of development is the priority. In the endgame, doubled pawns can be a particular problem, as they may result in a *crippled majority* – that is, one that cannot produce a passed pawn.



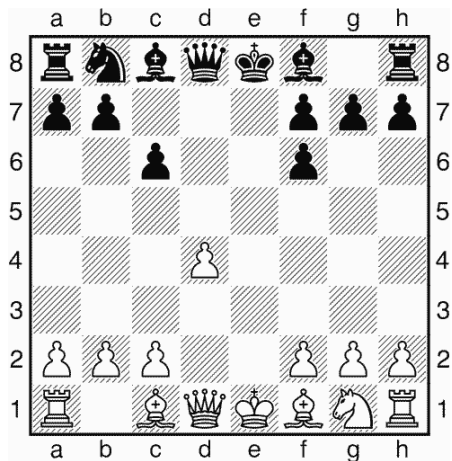
1a) White moves

Black has doubled pawns, but his development is fast, and he has bishop vs knight – a strategic plus more often than not. 5 d4 exd4 6 Qxd4 Qxd4 7 Nxd4 ([1b](#)) leads to a queenless middlegame.



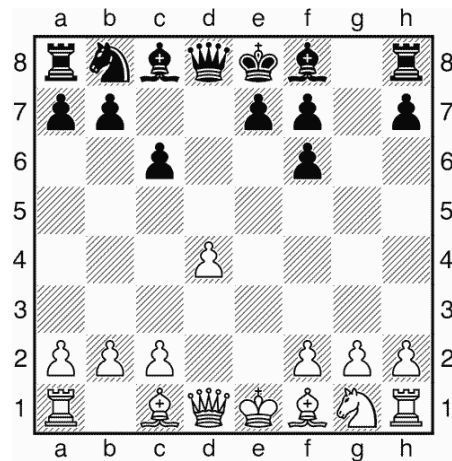
1b) Black moves

If all the pieces were traded off, the pawn ending would be lost for Black. That's because White can create a passed pawn on the kingside, whereas Black cannot do the same on the queenside.



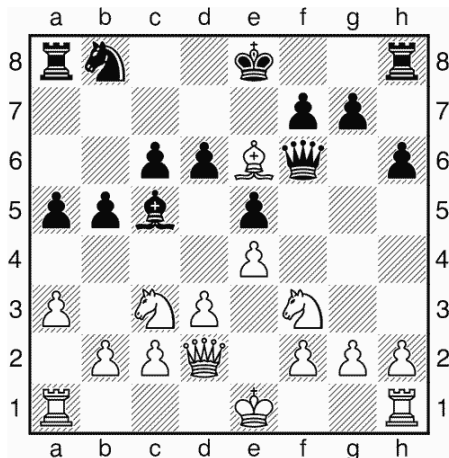
2) White moves

Black has rapid development but a crippled kingside majority. White's best plan is to attack on the kingside and exploit the weak f5-square, though he will be happy to simplify into an endgame.



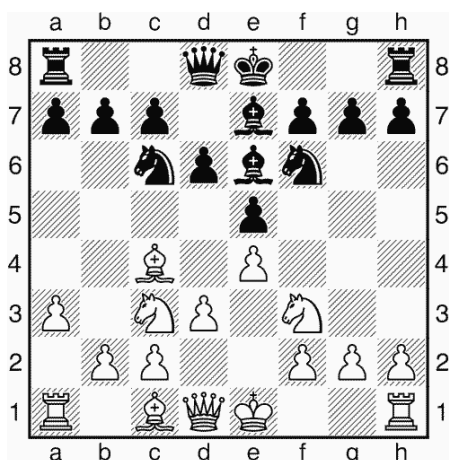
3) White moves

A similar position, but totally different strategies! Black has captured toward the centre and seeks play on the g-file. White's plan of g3 and Bg2 neutralizes that idea and prepares a queenside attack.



4) Black moves

Don't avoid doubled pawns 'on principle'! The best move here is 11...fxe6!, a voluntary doubling. Black strengthens his control of d5 and f5 and gives his rook a very useful half-open f-file.



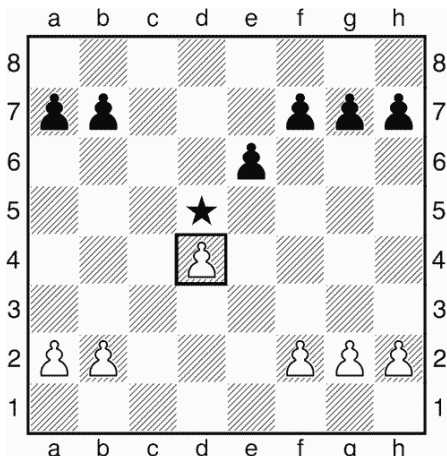
5) White moves

Think before doubling enemy pawns. 7 Bxe6 fxe6 gives Black good central control, but after 7 Ng5!? Bxc4 8 dxc4 the c4-pawn gives White a strong grip on the d5-square as well as a half-open d-file.

The Isolated Pawn

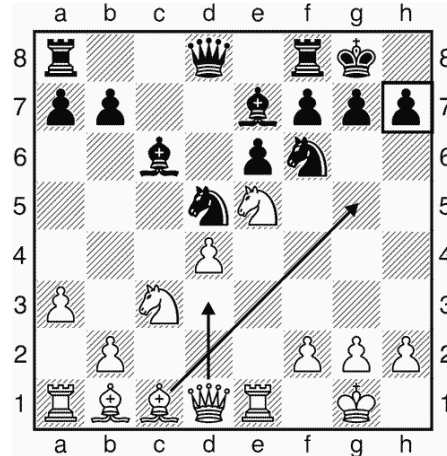
Either a weakness or a strength - or both!

An isolated pawn is one that has no friendly pawns on neighbouring files. For instance, a d-pawn when the c- and e-pawns have been exchanged off. An isolated pawn is generally a weakness since it cannot be defended by another pawn. So if it is attacked, it needs to be defended by a piece, and pieces should normally be put to better use than defending stray pawns. However, with an isolated pawn on one of the centre squares (e.g. d4), matters are not so clear-cut. This pawn stakes out a space advantage and controls some important squares; it is also easy to defend without misplacing any pieces. This creates an interesting and complex strategic imbalance. An isolated pawn becomes weaker as more pieces are exchanged, because it is easier to attack while the dynamic possibilities are reduced. It is not just the pawn itself that is weak, but also the square in front of it, which is an excellent and secure square for an enemy piece. Blockading the isolated pawn fixes it as a target and prevents its advance. This is important because a sudden advance by the pawn is a common tactical ploy to unleash the pent-up energy of the pieces behind it.



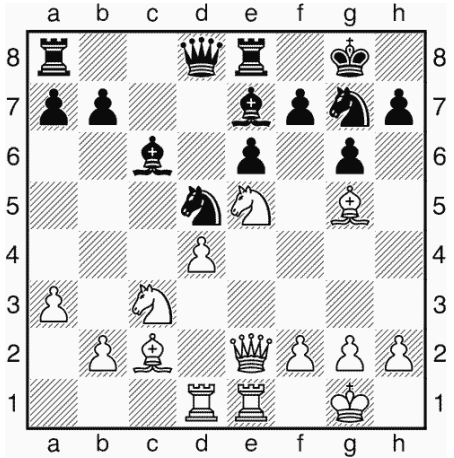
1) The isolated queen's pawn (IQP)

The d4-pawn is isolated. The d5-square is a secure post for a black piece. White has many open lines and a very useful square on e5 for a knight.



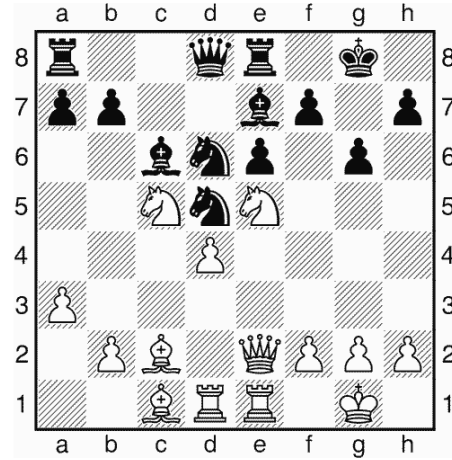
2) White moves

Both sides have occupied their strong-points in this pawn-structure. Now Qd3 followed by Bg5 provokes a weakness like ...g6, creating holes on f6 and h6.



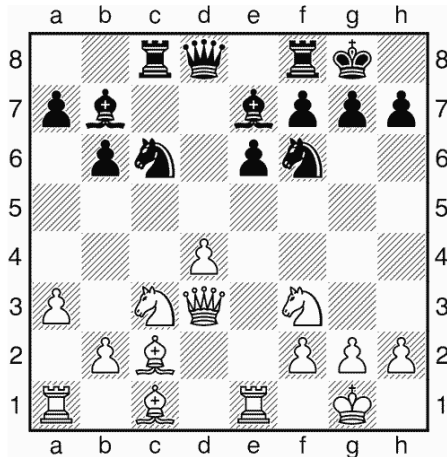
3a) White moves

Black wants to exchange pieces, which White avoids with 23 Bc1. We see this again after 23...Nf5 24 Ne4 Nd6 25 Nc5 ([3b](#)) : White keeps the pieces on and seeks attacking chances in the middlegame.



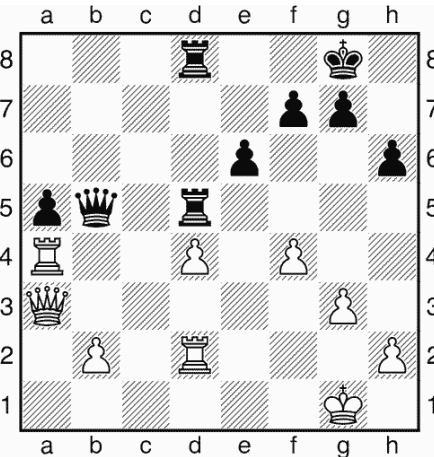
3b) Black moves

White has established knights on both outposts (c5 and e5). Black has also fortified his knight on the key square in front of the isolated pawn. A tough fight lies ahead; both sides have chances.



4) White moves

14 d5! is a strong and typical thrust by the IQP. Black has enormous problems because 14...exd5? loses to 15 Bg5 (threatening Bxf6) 15...g6 16 Rxe7! Qxe7 17 Nxd5 – a sequence to remember.



5) Black moves

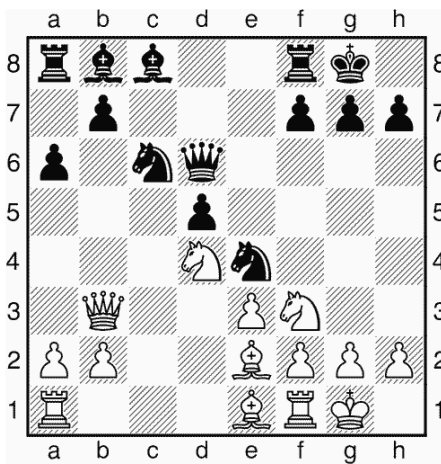
The other side of the coin: 35...e5! exploits the weakness of the IQP in a simplified position. 36 fxe5 Rxe5 37 Qa1 Qe8! 38 dxе5 Rxd2 39 Rxa5 Qc6 gives Black a decisive attack on the white king.

The Isolated Pawn Couple and Hanging Pawns

The family tree

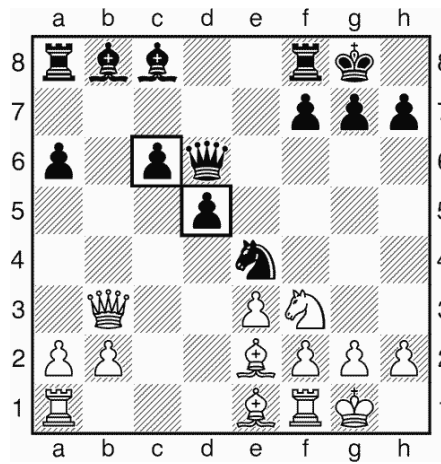
These are both structures that can arise from an isolated queen's pawn (IQP) following a standard change in the structure, though they can also come about by other means. In both cases, one side (let's say White) has c- and d-pawns but no b- or e-pawns. Meanwhile Black has no pawns on the c- and d-files. Thus White has an 'isolated' pair of pawns. When both pawns are on their fourth rank, they have a special name: *hanging pawns*. In that case they don't protect each other, but they pose more of a threat to the opponent, as either pawn might advance aggressively at any moment. Given their potent attacking force, before allowing the opponent hanging pawns, it makes sense to have a specific plan in mind for how to restrain them. In diagrams [1a](#) -[1c](#), we see the whole family tree within just three moves.

Like the IQP itself, both of these structures may prove a liability in an endgame. A famous example of the weakness of the isolated pawn couple in an ending is the game Flohr-Vidmar, Nottingham 1936 (diagram [2](#)).



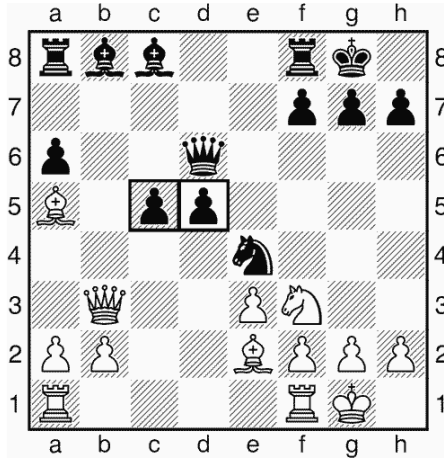
1a) White moves

An exchange of knights on d4 would give White an unpromising symmetrical position, so he exchanges on c6. After 16 Nxc6 bxc6 ([1b](#)) Black has an *isolated pawn couple* on c6 and d5.



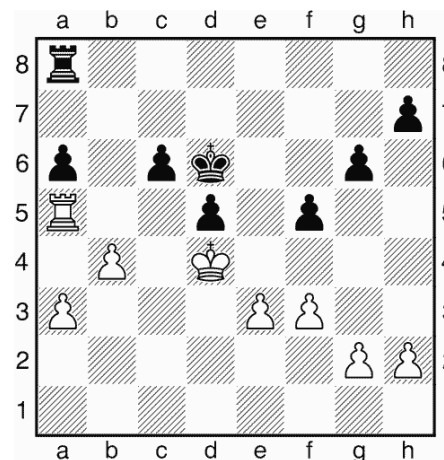
1b) White moves

White provokes ...c5 to weaken the d5-pawn with 17 Bb4 c5 18 Ba5 ([1c](#)), transforming the structure from the isolated pawn couple to the hanging pawns, with pawns on c5 and d5.



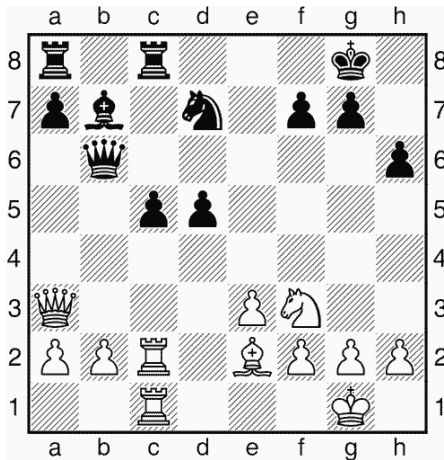
1c) Black moves

Black's hanging pawns are both strong and weak. White must watch out for both ...c4 and ...d4 advances. Black's pawns might prove weak in an endgame, but White faces a tricky middlegame first.



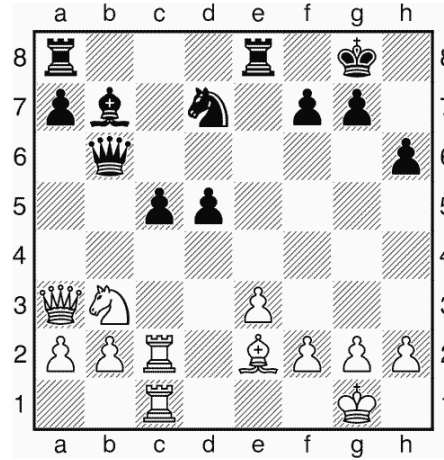
2) White moves

If firmly blockaded, the isolated pawn couple is simply weak. 38 e4! fxe4 39 fxe4 dxe4 40 Kxe4 destroys the d5-pawn and, with two weak isolated pawns to target as well as active pieces, Flohr won.



3a) White moves

19 Nd2! plans Nb3 and the pin Bg4, targeting one of the defenders of the c5-pawn. After 19...Re8 20 Nb3 ([3b](#)), White hopes to induce 20...c4, with 21 Nd4 to come (see Smart Strategy [20](#)).



3b) Black moves

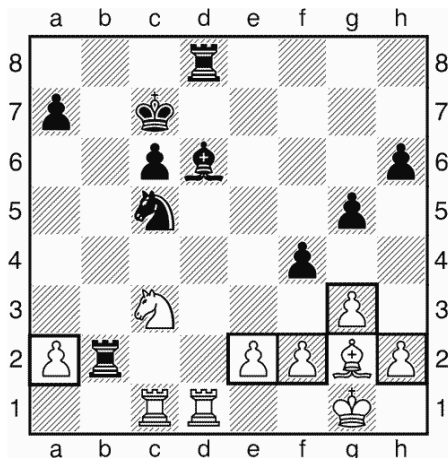
With 20...d4! Black sacrifices a pawn to activate the bishop on the long diagonal and the e8-rook on the e-file. After 21 Nxc5 Nxc5 22 Rxc5 dxe3 23 fxe3 Re7 Black has good compensation.

Pawn-Islands

Exchange pieces and reach an endgame with fewer pawn-islands

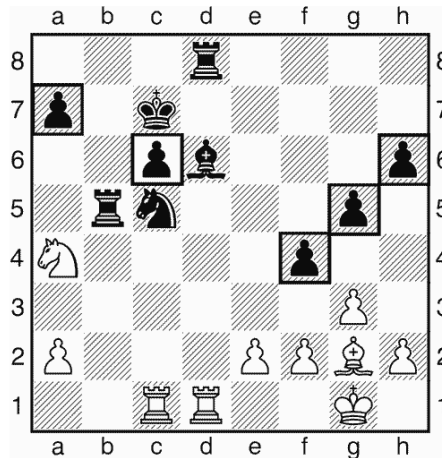
A pawn-island means a group of connected pawns. In the initial position both players have one pawn-island each but if, e.g., we removed the f7-pawn from the board, Black would have two pawn-islands. Generally it is an advantage to have fewer pawn-islands than our opponent.

It is more difficult to defend each pawn-island when there are fewer pieces on the board, so if we have fewer islands than the opponent, a good strategy is to exchange pieces and head for an endgame. When we discussed the isolated pawn couple and the hanging pawns (Smart Strategy 17) we saw several positions with two pawn-islands vs three. We noted that the possessor of the hanging pawns should create active play for his pieces and avoid the sort of endgame we [saw](#) in Flohr-Vidmar. But as always, everything depends on the concrete situation on the board. In diagrams 3a and 3b, the possessor of three pawn-islands has a good position.



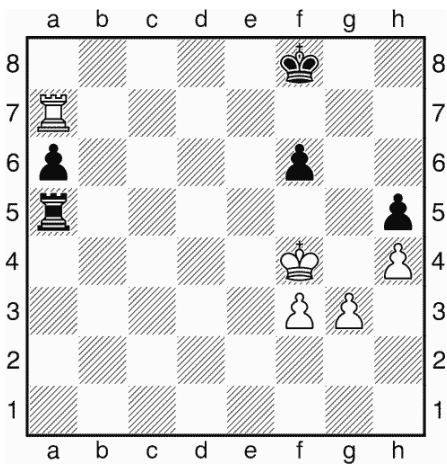
1a) White moves

White has two pawn-islands versus three. 22 Na4! exploits the weak c6-pawn. After 22...Nxa4 23 Rxc6+ Kb8 24 Rxd6 Rxd6 25 Rxd6 Nc3 26 Bf3! Nxe2+ 27 Bxe2 Rxe2 28 g4! White is better since his rook will harvest black pawns.



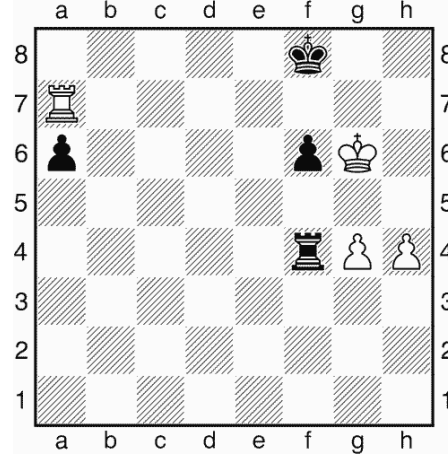
1b) White moves

Here Black has met 22 Na4 with the stronger defence 22...Rb5!. White now plays 23 Rc2 with a slight advantage due to his better pawn position. White follows up with a knight manoeuvre to the good outpost c4 via b2.



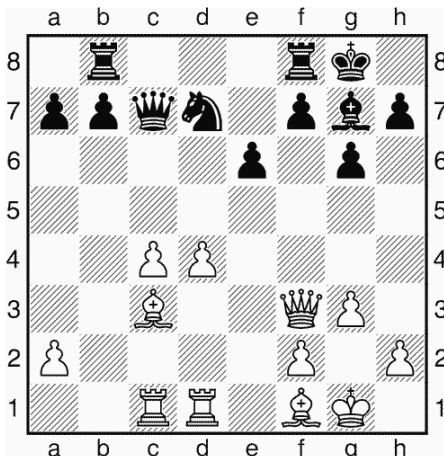
2a) White moves

White has one island vs three, and can advance his pawns without creating weaknesses. After 33 g4! hxg4 34 fxg4 Ra1? 35 Kf5 Rf1+ 36 Kg6 Rf4 ([2b](#)) , White has an active king and a passed pawn.



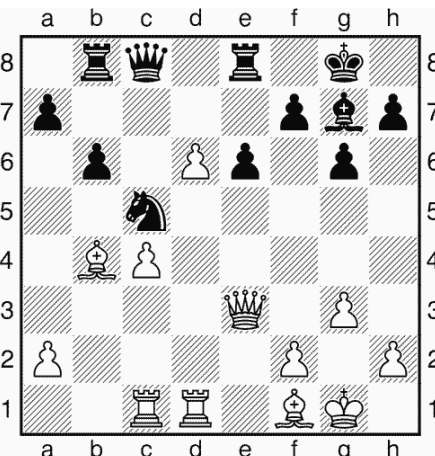
2b) White moves

37 g5! is a strong [pawn-break](#) . 37...fxg5 38 hxg5 (the pawn protects the king from checks) 38...Ra4 39 Ra8+ Ke7 40 Kh6 a5 41 g6 Ra1 42 g7 Rh1+ 43 Kg6 Rg1+ 44 Kh7 Rh1+ 45 Kg8 with a simple win.



3a) White moves

White has three pawn-islands versus two. But more importantly, he has strong centralized pieces and the *initiative* – i.e. he can create threats. 19 Bb4 Rfe8 20 d5! b6 21 d6! Qc8 22 Qe3 Nc5 is diagram [3b](#) .



3b) White moves

You could even say that White has four pawn-islands now since c4 and d6 are dislocated. But White is better thanks to his passed pawn, bishop-pair and active pieces. Attacking with h4-h5 is one idea.

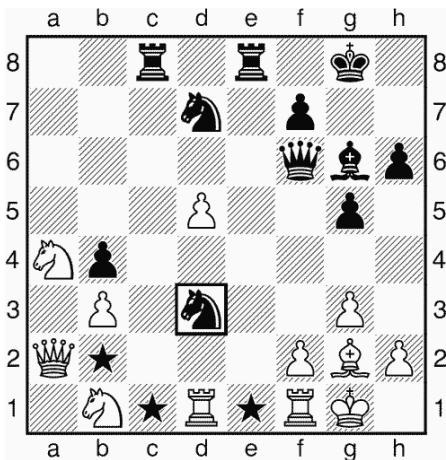
Dominant Knights

Knights are short-range pieces that need outposts

The best possible role for a knight is to stand on a secure square deep in enemy territory where its short-range abilities can cause havoc in the enemy ranks. A strong knight entrenched on our sixth rank often proves a decisive advantage, especially when it prevents the enemy rooks from reaching open files. But it may be possible to work around it – see diagrams [2a](#) and [2b](#), from the game Lautier-Miles, Biel 1990.

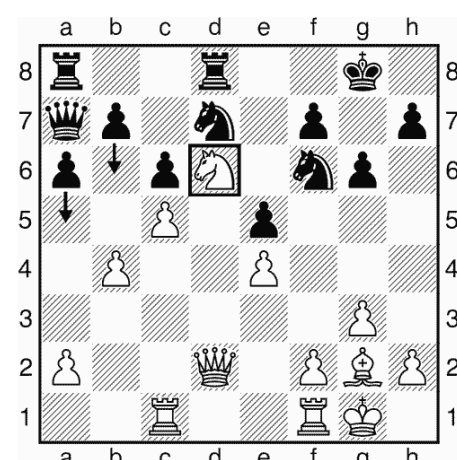
In Smart Strategy [9](#) we saw the power of a knight on its fifth rank, which typically proves a better piece than the average bishop. Here we take a look at the knight on f5 (a much-loved theme of World Champion Kasparov). From this post it creates dangerous threats against e7, g7 and h6, as we see in the game Capablanca-Fonaroff, New York 1918 (diagram [3](#)).

A knight on the fourth rank can also prove to be exceptionally strong, especially if it is difficult for the opponent to remove it. A famous example is the fifth Petrosian-Botvinnik world championship game in 1963 (diagram [4a](#)).



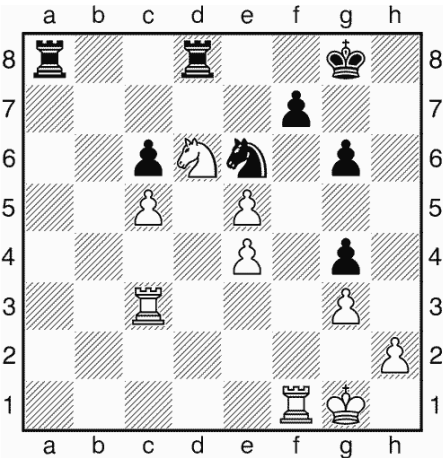
1) White moves

A famous position from the Karpov-Kasparov world championship in 1985. The knight on d3, ably supported by Black's other pieces, paralyses the whole white army. Look at his poor rooks!



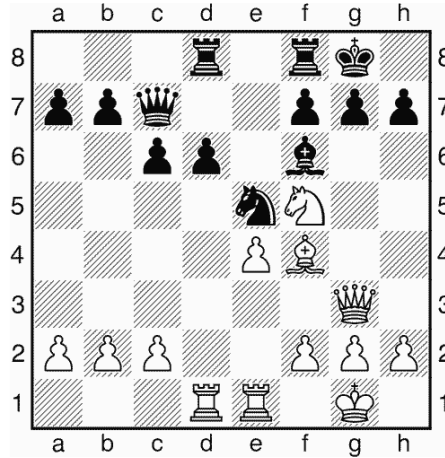
2a) Black moves

Black's rooks are struggling to breathe so he opens new files to escape the super-knight: 19...a5! 20 a3 axb4 21 axb4 b6! 22 Qc3 bxc5 23 bxc5 Qa3. Some moves later the position in diagram [2b](#) appeared.



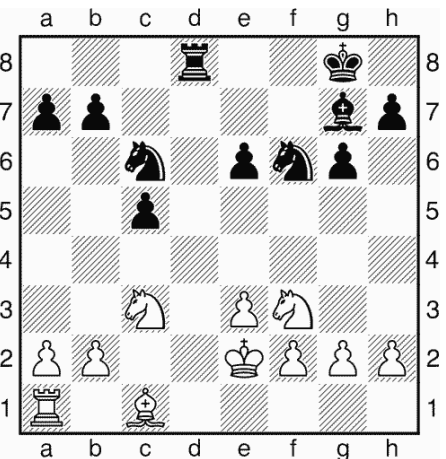
2b) Black moves

With 30...Rd7! Black defends the f7-pawn and prepares a rook manoeuvre to escape the d6-knight. After 31 Kg2 Ng5! 32 Rc2 Rda7 followed by ...Ra2 or ...Nf3 Black has counterplay.



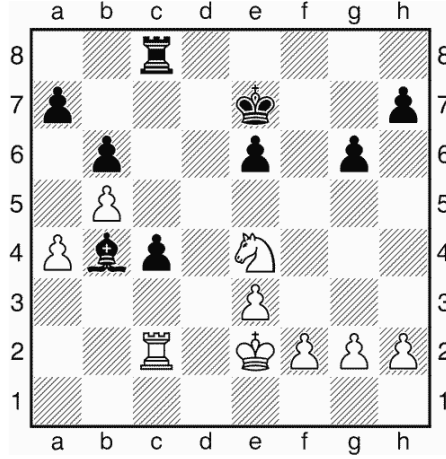
3) White moves

After 17 Rxd6!? Rxd6 18 Bxe5 Rd1? (18...Qa5! is best) 19 Rxd1 Bxe5, White struck with the wonderful tactical sequence 20 Nh6+ Kh8 21 Qxe5! Qxe5 22 Nxf7+ 1-0. What a super knight!



4a) White moves

15 Ng5! Re8 16 Nge4! secures an 'eternal' knight with pressure on the c5-pawn. After 16...Nxe4 17 Nxe4 b6 18 Rb1 Nb4 19 Bd2 Nd5 20 a4 Rc8 21 b3 Bf8 22 Rc1 Be7 23 b4! the pressure is increased.



4b) White moves

Some moves later, the versatile knight attacked the c-pawn with 29 Nd2! c3 (also bad is 29...Bxd2 30 Kxd2 Kd6 31 Kc3) 30 Ne4 Ba5 31 Kd3 Rd8+ 32 Kc4 and White won the pawn.

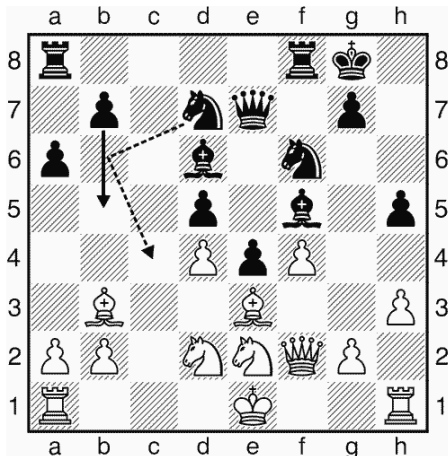
Creating an Outpost for a Knight

Play clever with the pawns!

Outposts often arise quite naturally from the pawn-structure, but in other cases we need to put in some work to create them. As a simple example, we might make some pawn exchanges that give the opponent an isolated pawn (see Smart Strategy 16) so that we can put a knight on the blockading square in front of it. Or in Strategy 19, Petrosian had earlier exchanged on e6 to create a strong-point on e4 for his knight.

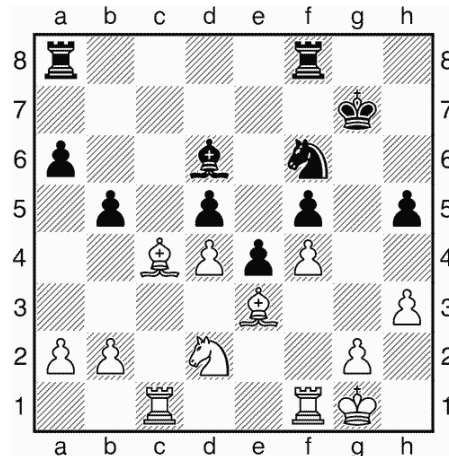
Here we shall be looking at more elaborate methods. ‘Philidor’s Ring’ was one of the earliest examples of a player deliberately eking out an outpost for a knight. Black uses two pawns and a knight for this operation. Our [first](#) example comes from a 1783 game by [Philidor](#), a French master who emphasized the key role of pawns in chess.

Another method (diagram 2a) is to advance a pawn to the fifth rank followed by establishing an outpost on the sixth rank. Lastly we look (in diagram 3a) at how to plug an outpost from the defender’s point of view.



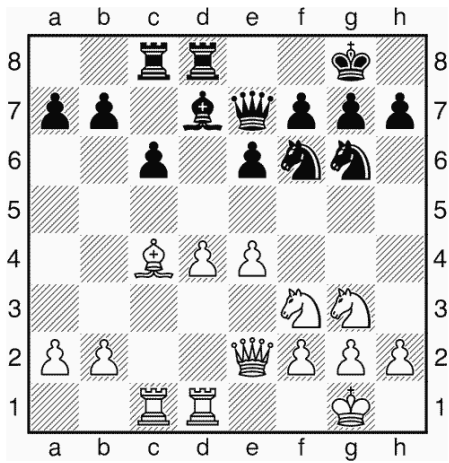
1a) Black moves

Philidor’s Ring is obtained by 17...b5! 18 0-0 Nb6!. After 19 Ng3 g6 20 Rac1 Nc4! (plugging the c-file) 21 Nxf5 gxf5 22 Qg3+ Qg7 23 Qxg7+ Kxg7 24 Bxc4 ([1b](#)) Black has an important decision.



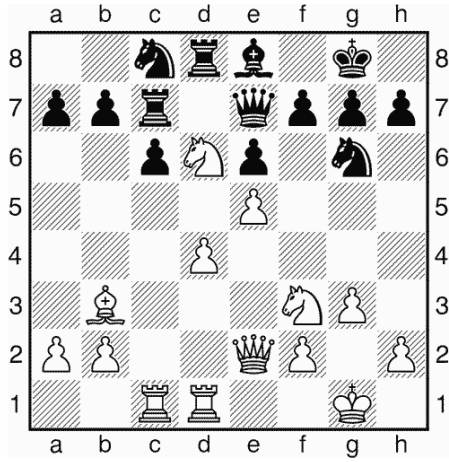
1b) Black moves

Black has a huge advantage after 24...dxc4!, which creates a superb outpost on d5 for the f6-knight. Instead Philidor played 24...bxc4? but after 25 b3 White’s position was only a little worse.



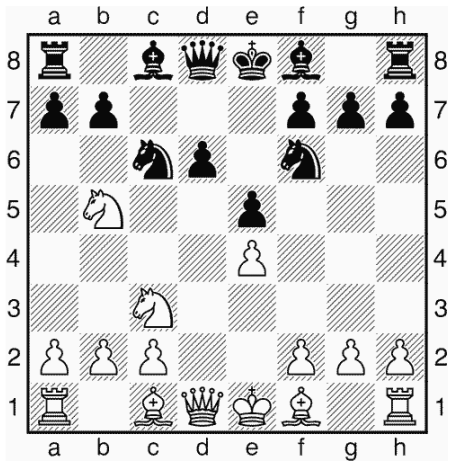
2a) White moves

1 e5 creates an outpost on d6 but gives Black one on d5. As White's outpost is further up the board, it is worth more than Black's. 1...Nd5 2 Ne4 Rc7 3 g3! Be8 4 Nd6 Nb6 5 Bb3 Nc8 ([2b](#)).



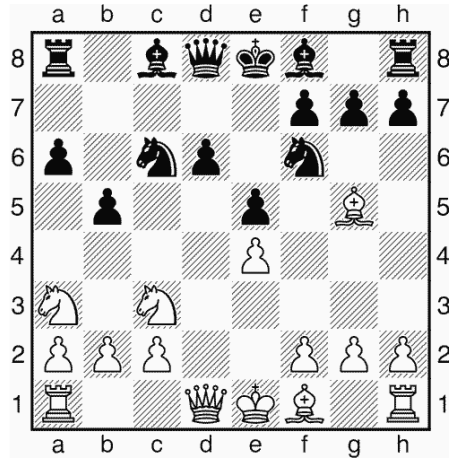
2b) White moves

Black wants to neutralize the outpost but this slow manoeuvre has put the knight on a poor square. After 6 Ne4! White's knight is very active, eyeing d6, c5 and potentially f6. Compare all four knights!



3a) White moves

A standard position of the Sicilian Pelikan/Sveshnikov. If 7 Nd5 Black plugs the outpost by 7...Nxd5 8 exd5 (8 Qxd5? a6 leaves the queen misplaced: 9 Na3 Be6) 8...Ne7, when he has few problems.



3b) White moves

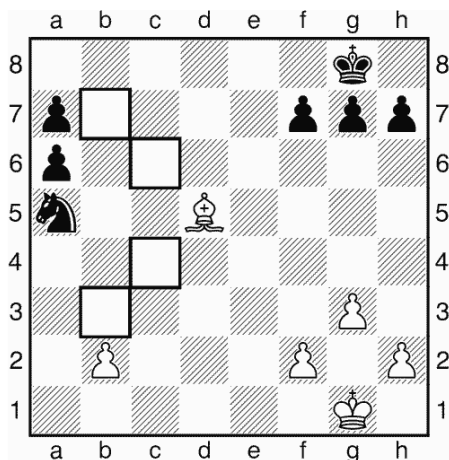
Here 7 Bg5! a6 8 Na3 b5 has been played. After 9 Bxf6 gxf6 10 Nd5 f5 White has a knight on d5, which is more influential than a pawn on that square. But Black has active counterplay.

Dominating the Knight

Restrict the knight with your pawns or pieces

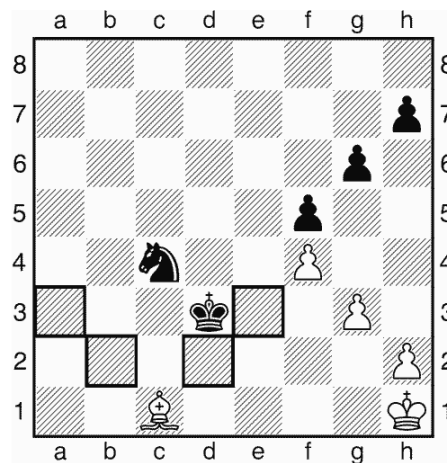
When we talk of a piece being ‘dominated’, we mean that it can’t move without being taken. Even if this piece can’t be captured, its paralysis can have a devastating effect.

The piece most prone to being dominated is the knight, due to the relatively small number of squares to which it can move, especially when close to the edges or corners. In diagram 1, a single centralized bishop traps a knight on the edge of the board. In diagram 2, a knight dominates a bishop in a similar way, albeit with the help of an additional obstruction. The rook can control all four escape-squares of a knight on b2, b7, g2 or g7 (see diagram 3). Even pawns and kings can get in on the action. A king can trap a knight on a corner square, while the knight is notoriously bad at halting rook’s pawns (see diagram 4). In the middlegame, well-placed pawns can be used to kill a knight’s aggressive plans. For instance, a pawn on g3 prevents ...Nf4 by a knight on h5. In diagram 5, two pawns keep a knight passive for many moves.



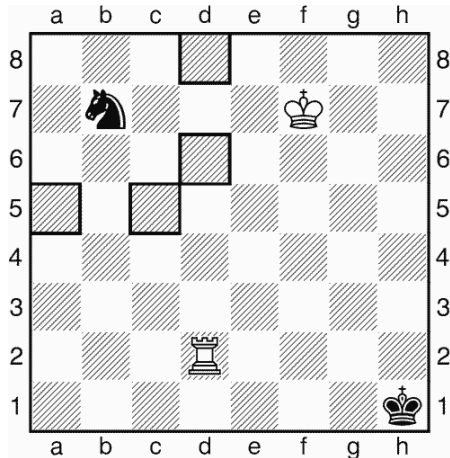
1) Black moves

A typical way for a bishop to dominate a knight on the edge of the board: it controls the four squares where it could legally move. Black has no defence against White’s threat of b4, winning the knight.



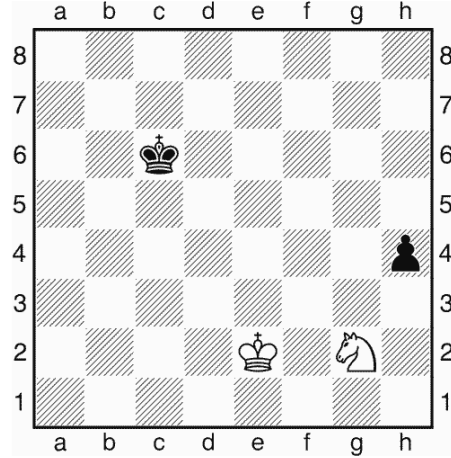
2) White moves

Now it is the knight that dominates the enemy bishop. Thanks to the white pawn fixed on f4, there are no squares available to the bishop, and Black will play ...Kc2 and take the bishop.



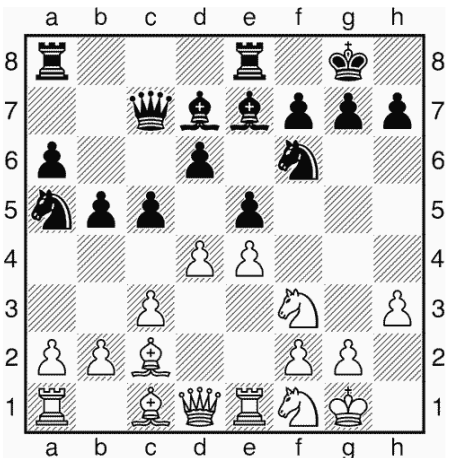
3) White moves

1 Rd5! is the key move to control all four of the knight's escape-squares. After 1...Kg2 2 Ke7 Kf3 the simplest is 3 Rb5, picking up the knight since the king now controls d6 and d8.



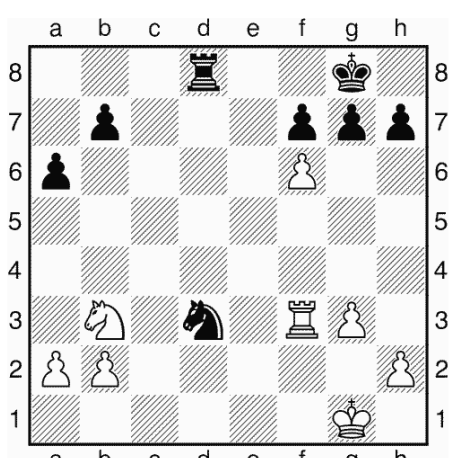
4) Black moves

At first sight it isn't obvious how Black might hope to win here, but after 1...h3, White has no way to stop the pawn queening. If the knight weren't on the board at all, it would be a draw!



5) White moves

14 b3 prevents ...Nc4-b6 and prepares 15 d5, which keeps the a5-knight from playing a role in the fight for the centre. Even after ...Nb7-d8 the d5-pawn will stop the knight becoming active.



6) Black moves

In this game from the 2015 Swedish Championship, Black played the clever 36...b6!, not allowing Nc5 after ...Nxb2. The game continued 37 Nd2 Nxb2 38 Ne4 Nc4!, with an advantage for Black.

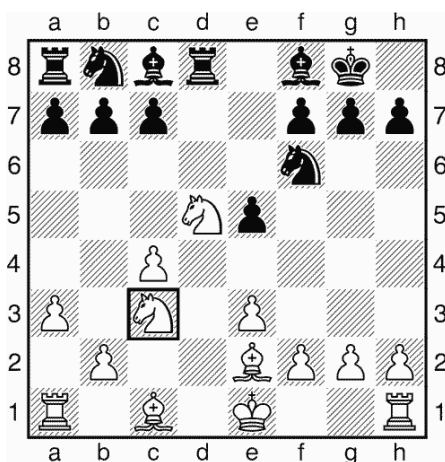
The Superfluous Knight

When you have a good square for a piece, but two pieces that want it...

The ‘superfluous piece’ is an expression coined by the famous Russian chess coach Mark Dvoretsky. It describes a situation where two pieces both want to use the same square, and otherwise lack good posts. Only one of them can actually sit on this square, which leaves the other piece short of good squares. The ideal solution is to exchange off one of the pieces so that the other can sit pretty on the cherished square, but an alert opponent will seek to prevent this plan.

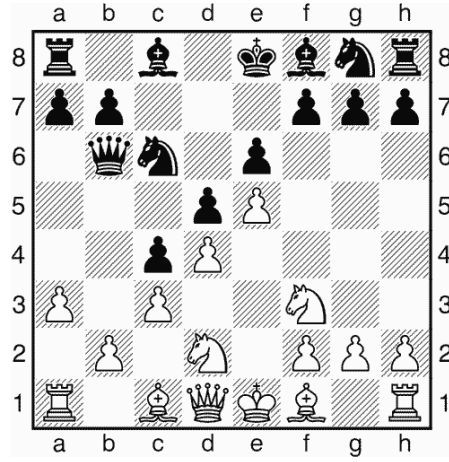
In our [first](#) position below the knight on c3 cannot occupy d5, because the other knight has already done so. The superfluous knight is jealously dreaming about that d5-square! White would like to exchange the d5-knight for the enemy knight, but Black neatly sidesteps and the white knights end up treading on each other’s toes.

An example of a superfluous bishop can be found in diagram [4](#) of Smart Strategy [25](#), where the f4-bishop would like to settle on e5, but the e5-knight is in the way.



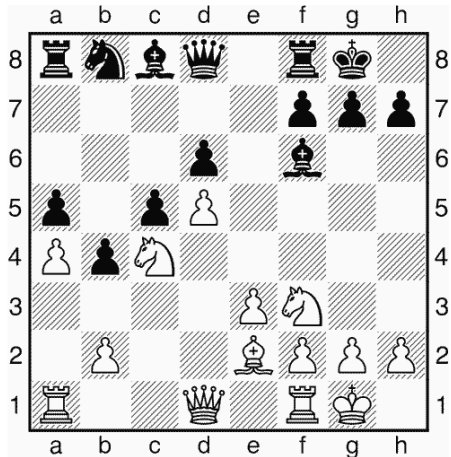
1) Black moves

White's c3-knight is superfluous, and also in the way of the d5-knight. After the nice retreat 11...Ne8! followed by 12...c6, two knights are ‘killed’ with one blow, and must retreat in disarray.



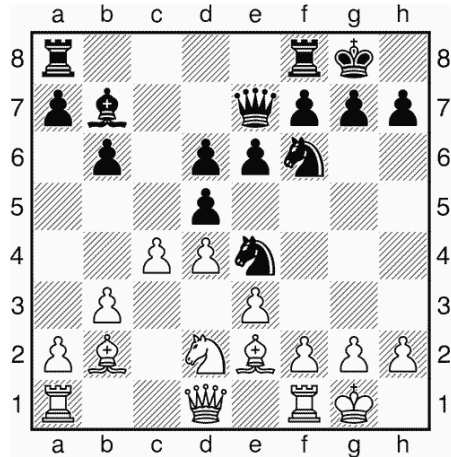
2) Black moves

In this opening position (an Advance French), Black's kingside minor pieces both want the e7-square. Note that there are some tactical issues too: 7...Nge7? loses to 8 Bxc4! dxc4 9 Nxc4 and Nd6+.



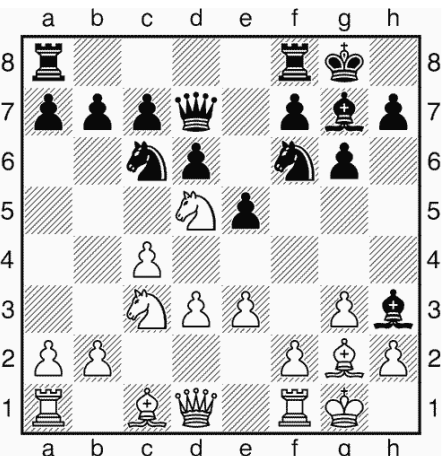
3) Black moves

In a game between two experienced grandmasters, Black chose 13...Ba6?!, but an exchange on c4 would just help White arrange his forces. 13...Bb7 is better, leaving the e2-bishop superfluous.



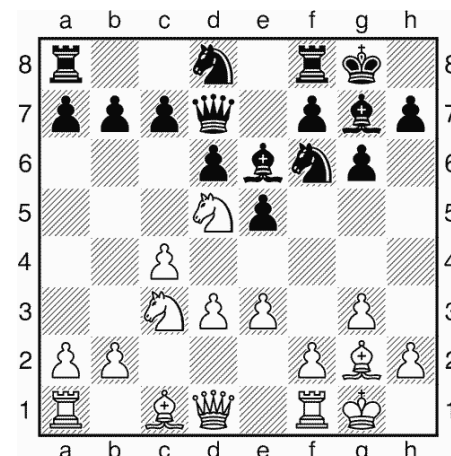
4) White moves

In this position from a famous 19th-century game, the chess trainer Dvoretsky pointed out the instructive 13 Nb1!, leaving the f6-knight superfluous, and planning to take over the centre with f3.



5a) White moves

Here the c3-knight can disturb the harmony in Black's position with 11 Nxf6+! Bxf6 12 Nd5, forcing the defensive 12...Bd8 since the black queen is overloaded by the need to protect h3 and c7.



5b) White moves

Black has just played 10...Nd8!, avoiding the problems we saw in diagram 5a. If now 11 Nxf6+ Bxf6 12 Nd5?! (12 Bd2 is better) 12...Bg7 the knight on d5 has problems since ...c6 will follow.

Bishop against Knight

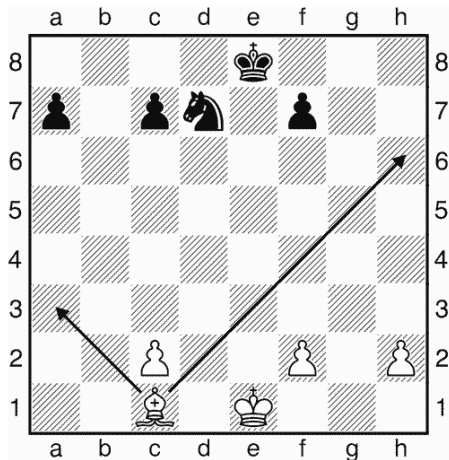
The bishop likes an open board; the knight prefers blocked play with outposts

Although the knight and bishop are considered roughly equal in value, they have very different strengths and weaknesses. The knight vs bishop imbalance is one of the most important in chess strategy.

The bishop performs best when the position is open, and it is not obstructed by pawns. Thanks to its long-range capabilities the bishop really shows its teeth when there is play on both wings.

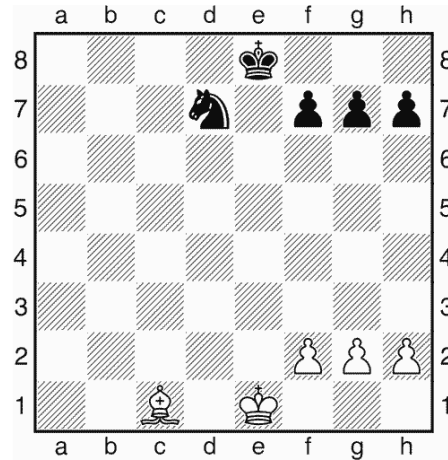
The knight is almost the complete opposite, preferring a blocked position with secure outposts and play focused in a small sector, such as one wing or a central area.

We shall look at three good positions for the bishop and three good positions for the knight. The [first two](#) constructed positions are from the famous book by [Capablanca](#), *Chess Fundamentals*. The two others are from the games Poletaev-Flohr, Moscow 1951 and Capablanca-Reshevsky, Nottingham 1936. The [first](#) of these practical examples demonstrates a strong bishop versus a knight lacking an outpost while the [latter](#) demonstrates the good knight versus a bad bishop obstructed by its own pawns.



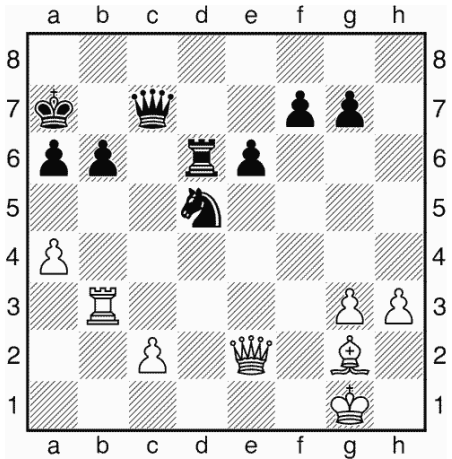
1) White moves

The c1-bishop supports the h-pawn while at the same time controlling the a3-square in front of the enemy passed pawn. The black knight cannot do likewise and the bishop is therefore stronger.



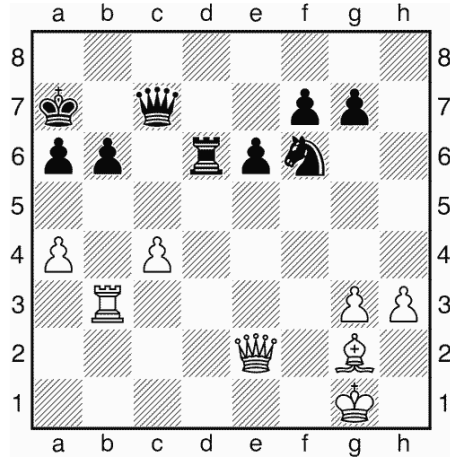
2) White moves

Here there is only play on one side of the board, and that benefits the knight. The bishop can't show its full strength since half the board is empty. But neither side has real winning chances.



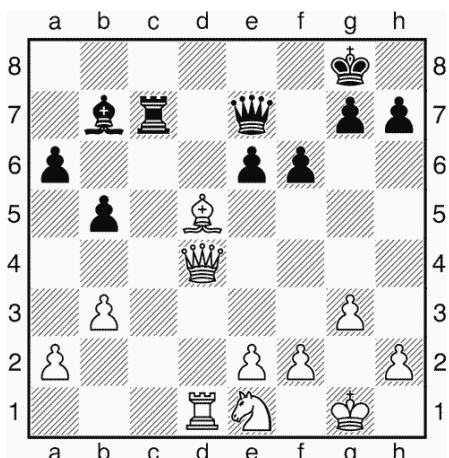
3a) White moves

1 c4! dislodges the d5-knight. 1...Ne7 2 Qf3 Qc6? (2...Nc6 3 a5 bxa5 4 Qf2+ Nd4 5 Rb7+ and White should win) 3 Qxf7 Qc5+ 4 Kh2 Rd1 5 Re3! b5 6 Qxe6 Nc8 7 a5! Qc7 8 Qe4 Qb8 9 Qc6!, mating.



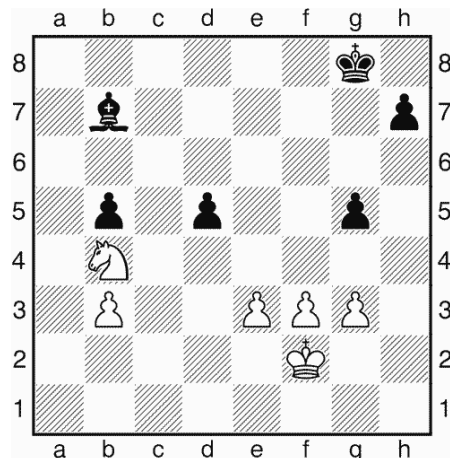
3b) White moves

Black has played 1...Nf6 intending ...e5-e4, blocking the g2-bishop. But after 2 Qf3! Qc8 3 a5! e5 4 Qe3 Nd7 5 axb6+ Rxb6 6 Rxb6 Nxb6 7 Qxe5 Nxc4 8 Qd4+ Nb6 9 Qxg7 the h-pawn is very fast.



4a) Black moves

The best recapture is 27...Bxd5 (Black played 27...exd5?). After 28 f3 Rd7 29 Qc3 e5 30 Nd3 the minor pieces have equal value. The knight has a stable outpost on c5 and the bishop is centralized.



4b) White moves

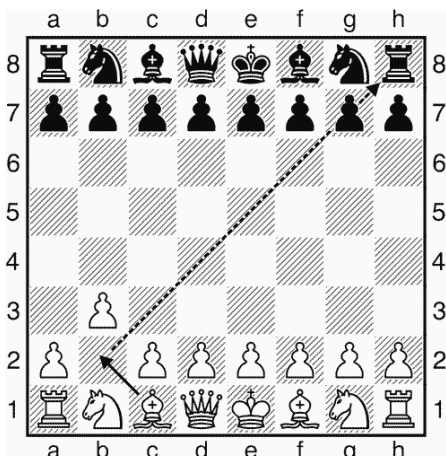
41 g4! prevents ...h5-h4, which would be dangerous in combination with a bishop. 41...Kg7 42 Ke2 Kg6? 43 Kd3 h5 44 gxh5+ Kxh5 45 Kd4 Kh4 46 Nxd5 Kg3 47 f4 and White won.

Open Diagonals

Like a rapid-transit system for a bishop straight into the enemy position

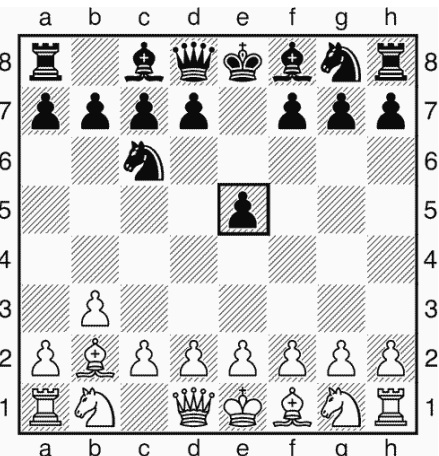
A bishop with open diagonals can prove a tremendous piece, readily coordinating with other attacking forces. When there is no enemy bishop moving on the same coloured squares, its power is even greater, as there is nothing to neutralize it. Open diagonals are the air the bishop breathes, just like the rook needs open files and the knight depends on outposts to work effectively.

In Smart Strategy 1 we mentioned the a2-g8 diagonal. Many games have been decided by an attack on the weak point f7. When our opponent has castled kingside, the b1-h7 diagonal is often useful to control. Diagrams 4a and 4b (from a game the author won against Tisdall) show how one can step up the pressure on the diagonal by placing the queen behind the bishop or (aggressively) in front of the bishop. In the first four diagrams we examine play on the two *long diagonals* – that is, the two that run through the very centre of the board. The importance of these diagonals is one reason why the *fianchetto* is a popular way to develop a bishop.



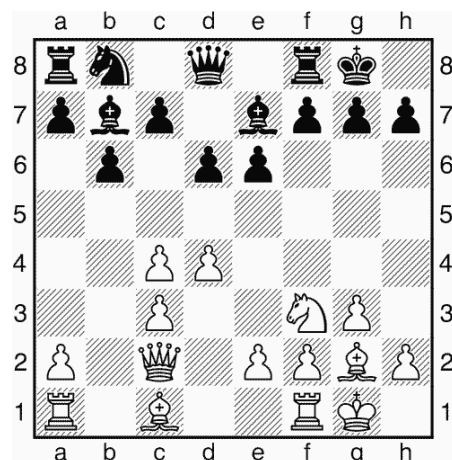
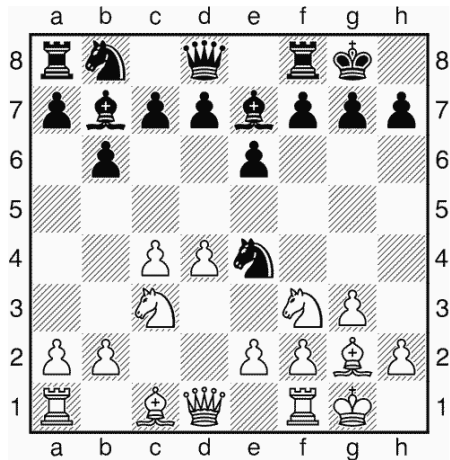
1a) Black moves

White can control the long dark diagonal toward Black's centre and kingside after only two moves with 1 b3 followed by 2 Bb2 (i.e. a *fianchetto*). How does Black counteract this dangerous plan?



1b) White moves

Black has played 1...e5 2 Bb2 Nc6, which is probably the strongest set-up to parry White's kingside ambitions. White must be content with pressure on e5 after, for instance, 3 e3 d5 4 Bb5 Bd6 5 f4.

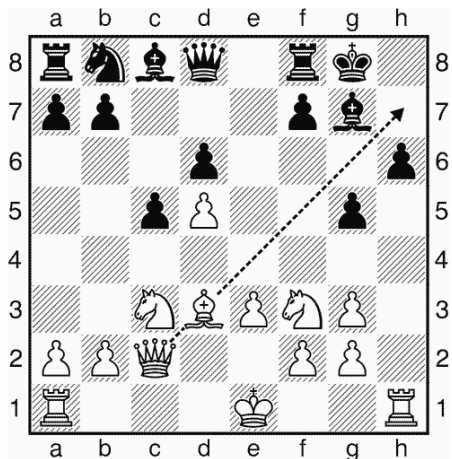


2) White moves

Another way to parry our opponent's plan of controlling the long diagonal is to develop the bishop to the same diagonal and neutralize it. Here 8 Nxe4 Bxe4 9 Nh4 Bxg2 10 Nxg2 even exchanges it.

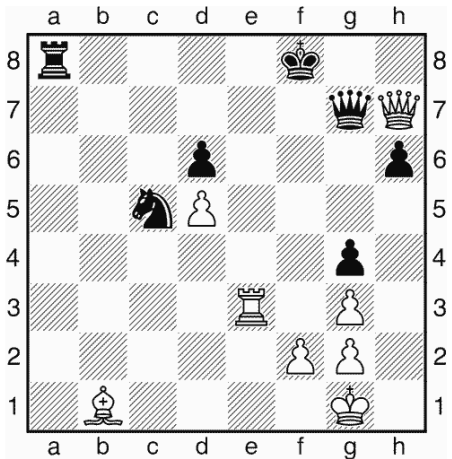
3) White moves

A potential drawback with a queenside fianchetto is that the bishop is undefended. Here it is exploited by the tactical trick 10 Ng5!, threatening mate. After 10...Bxg5 11 Bxb7 White wins material.



4a) Black moves

13...f5 obstructs the b1-h7 diagonal with a pawn. After 14 0-0 Qf6 White can reopen it by 15 e4! fxe4?! (developing the knight is preferable) 16 Nxe4, with good central control and attacking chances.



4b) White moves

White is still doubled on the diagonal, but with the queen now taking the leading role. 36 Qf5+ Kg8 37 Qf4 Rd8 38 Bf5! provoked 38...h5 39 Bc2! Kh8. After 40 Qf5! Black is lost as h5 falls.

Good and Bad Bishops

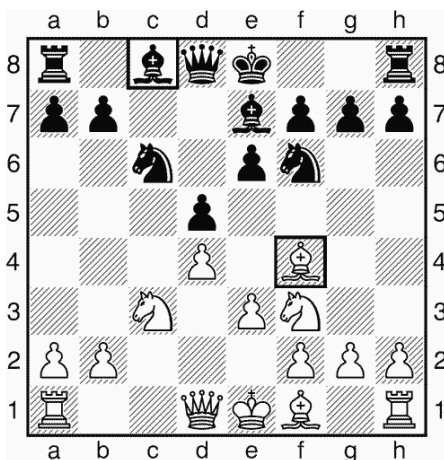
Exchange the bad bishop for the opponent's good one!

Bishops are formally termed ‘good’ and ‘bad’ based on how obstructed they are by fixed pawns in the centre. While these are useful indications of how effective each bishop will be, it is not too uncommon for a ‘bad’ bishop to be a good piece, and vice versa.

A light-squared bishop is ‘good’ if there aren’t *friendly* pawns fixed on light squares in the centre, and ‘bad’ if there are (and in that case, the dark-squared bishop is ‘good’). And so on.

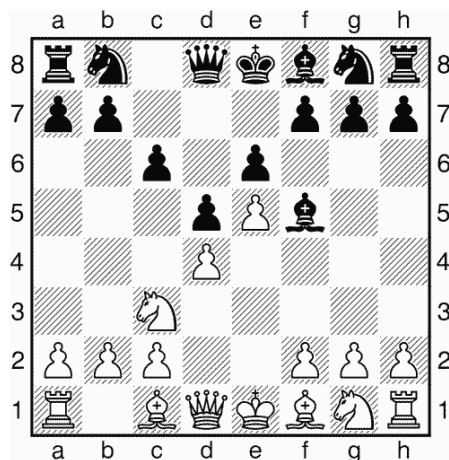
It is normally good strategy to exchange a bad bishop for the opponent’s good bishop. How good and bad bishops measure up against knights always depends on the specifics of each position. If we can put our bad bishop outside the pawn-chain, then it will be much more active, and the opponent may find it necessary to exchange it off. But note that, if its way back is cut off, the bishop may be in danger of getting trapped.

It is important to think about bad and good bishops when we are deciding what kind of pawn-formation to set up in the centre.



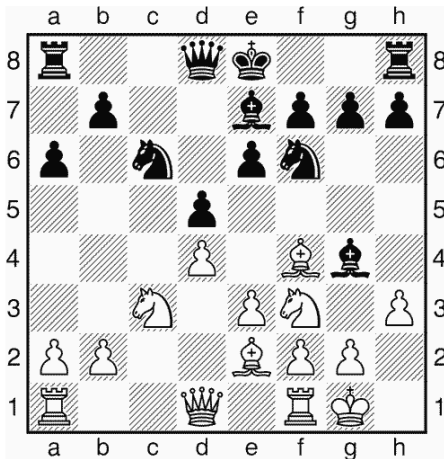
1) White moves

The f4-bishop is a bad bishop outside the pawn-chain and controls the centre. The c8-bishop is a bad bishop but defends the queenside well. 8 h3 preserves the bishop from exchange by 8...Nh5.



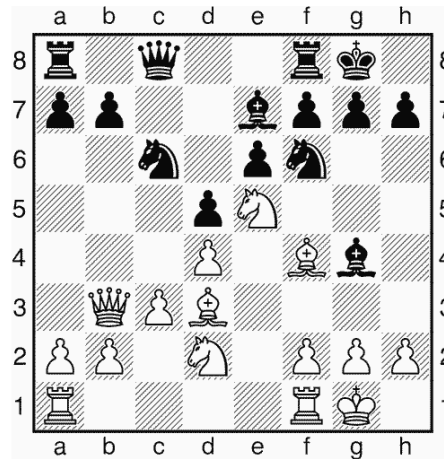
2) White moves

The f5-bishop is actively placed outside the pawn-chain. White can seek to exploit its shortage of squares by 5 g4 Bg6 6 Nge2 intending h4 and Nf4, hoping to open lines and attack on the kingside.



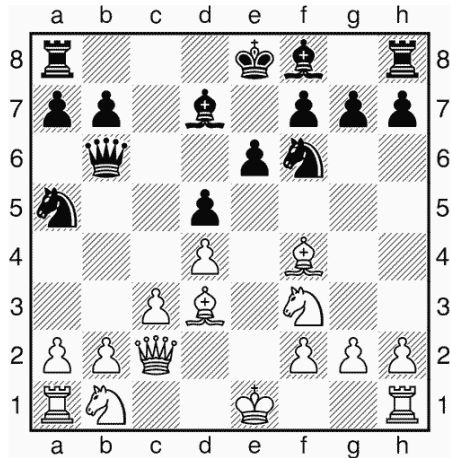
3) Black moves

A classic decision. 10...Bxf3 11 Bxf3 leaves Black solid but passive. 10...Bh5 is more ambitious. After 11 Ne5 Bxe2 12 Qxe2 Rc8 Black has the better bishop, but White's pieces are more active.



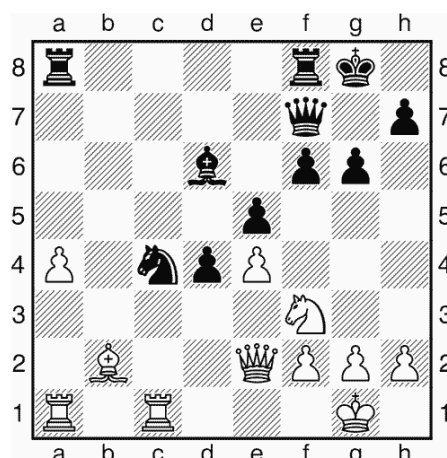
4) Black moves

11...Nxe5 12 Bxe5 helps the superfluous f4-bishop, while 11...Bf5 allows damage to the pawn-structure. 11...Bh5, planning ...Bg6, is best. After 12 Qc2 Bd6! 13 Bg3 Qc7 14 Ndf3 Bg6 Black is fine.



5) White moves

This is a Fischer-Petrosian game from 1970. 11 a4! prevented 11...Bb5 and so kept White's good bishop. This is an improvement over 11 Nbd2 Bb5!, as played in earlier games.



6) Black moves

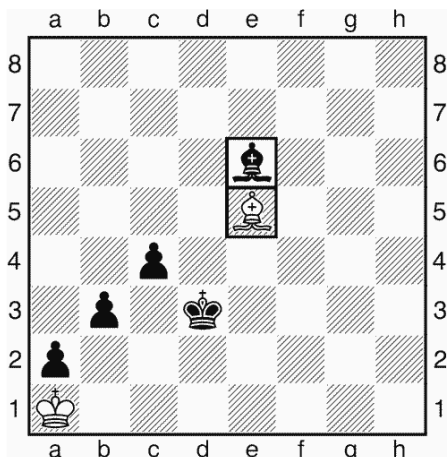
28...Nxb2!? exchanges a good-looking knight for an inactive bishop. But after 29 Qxb2 Rfb8 30 Qa2 Bb4 Black's bishop on c3 will be stronger than the knight. A 'bad' bishop but a good piece!

Opposite-Coloured Bishops

Both players are a piece up and a piece down!

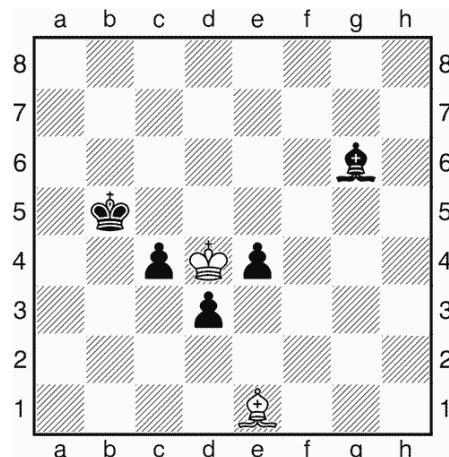
A bishop can only move to half the squares on the board: a light-squared bishop can never move to a dark square, and vice versa. That means that if the two players have opposite-coloured bishops, these two pieces move in different universes. This has a profound effect on the strategy. Both players are a piece down on a particular colour! The initiative therefore has an even greater role than normal: if we can make a series of threats on ‘our’ coloured squares, then the opponent will be poorly placed to parry them. In Adams-Navara, Biel 2015 (diagrams 4a and 4b), we see White setting up threats on the light squares before his opponent can make anything of his domination of the dark squares.

We start with two positions that show the well-known drawish tendencies of *pure* opposite-coloured bishop endings. Once a blockade is set up, the stronger side may lack the resources to break it. But remember that once a few extra pieces are added – one pair of rooks may be enough – it is the initiative that counts!



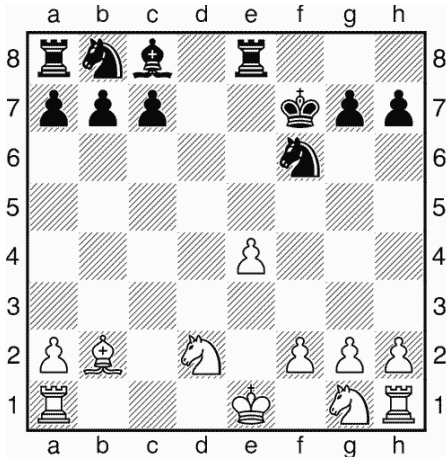
1) Black moves

Black has three extra pawns but cannot win because of the opposite-coloured bishops and the white king’s location in the corner. 1...c3 2 Bxc3! Kxc3 is stalemate, and there is no other way forward.



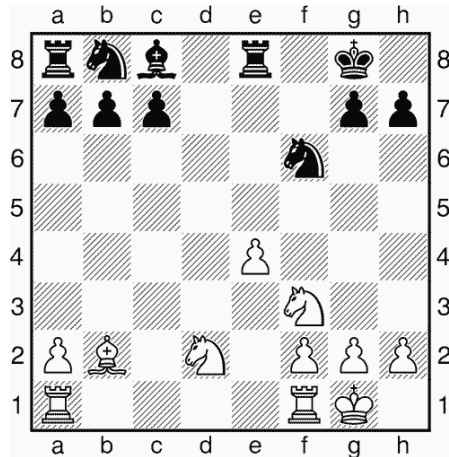
2) Black moves

Black must be accurate to win. 1...Ka4!! threatens ...Kb3 and ...c3. 2 Kxc4 e3 3 Kc3 Ka3 is zugzwang – White must self-destruct because the rules of chess don’t allow him to pass. 4...d2 will win.



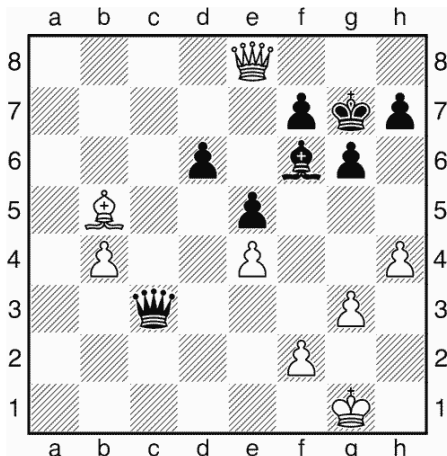
3a) White moves

The c8-bishop has little to do on the c8-h3 diagonal, while the b2-bishop coordinates with the white knights after 11 Ngf3! since 11...Nxe4? loses material to 12 Ne5+. Better is 11...Kg8 12 0-0 ([3b](#)) .



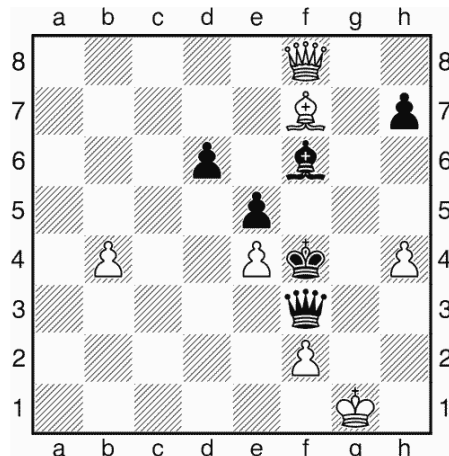
3b) Black moves

Now 12...Nxe4? gives White the initiative after 13 Nxe4 Rxe4 14 Rfe1 Bf5! 15 Nd4 Rxe1+ 16 Rxe1 Bg6 17 Re7. Black should seek play on 'his' light squares by 12...b6 and ...Bb7 with pressure on e4.



4a) White moves

After 29 Bc6! Qf3!? 30 Qd7! (not 30 Bd5? Bxh4! 31 gxh4 Qg4+ with perpetual check) 30...g5 Adams should have played 31 Bd5!; for instance, 31...Qh5 32 g4 Qg6 33 h5 and f7 falls.



4b) White moves

The position after the further moves 31...gxh4 32 Qxf7+ Kh6 33 Qf8+ Kh5 34 Bf7+ Kg5 35 gxh4+ Kf4. Now 36 Be6!! wins. 36...Kxe4 covers the bishop but 37 Bd5+! Kxd5 38 Qa8+ wins the queen.

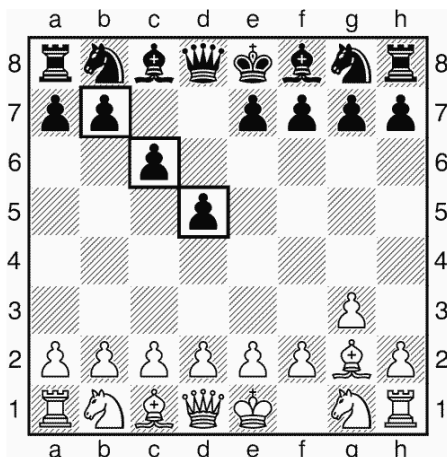
Restricting the Bishop with the Pawns

Place your pawns to limit your opponent's bishop

We have already seen that pawns make sturdy and stable diagonal chains, so it is no surprise that they can be used to restrict the diagonal-moving bishop. For instance, after 1 g3 d5 2 Bg2 c6 (diagram 1a) the three-pawn chain b7-d5 restricts White's light-squared bishop. Instead 2...c5 would have given Black a more active position in the centre but White's bishop would have had much softer targets on the long diagonal. It is a matter of taste how to play since there are pros and cons with all strategies in chess.

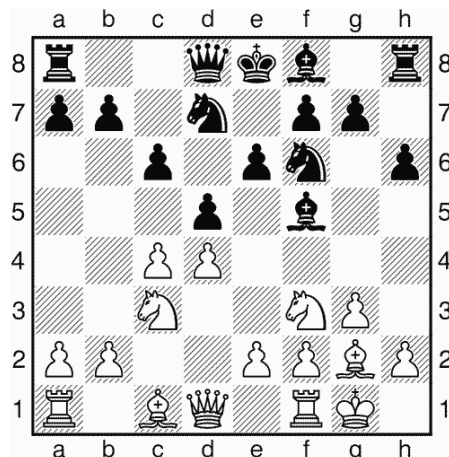
In diagrams 2a and 2b we examine the Stonewall set-up, where Black arranges his four most central pawns in a way that restricts both the black and white light-squared bishops. Even though White's bishop is formally 'good', both pieces have trouble becoming active.

An important strategy to immobilize a bishop was demonstrated by Capablanca as Black in a famous game against Winter (see diagrams 3a and 3b). This way of shutting a bishop totally out of the game can be used in many similar situations, and often proves decisive.



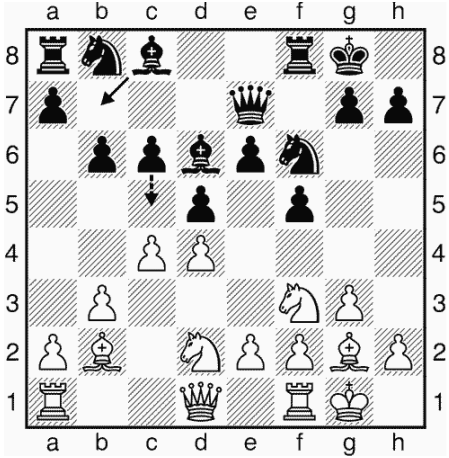
1a) White moves

Three black pawns blunt the g2-bishop's influence on the long light-square diagonal, giving Black a firm central foothold. After 3 Nf3 Nf6 4 0-0 Bf5 5 d4 e6 6 c4 Nbd7 7 Nc3 h6 we have diagram 1b.



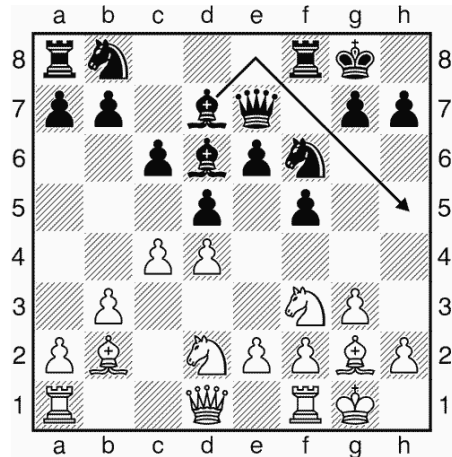
1b) White moves

White can eliminate the strong d5-pawn with the knight manoeuvre 8 Nd2 followed by e4. After 8...Be7 9 e4 dxе4 10 Ndxе4 White's g2-bishop is improved as well as the central situation.



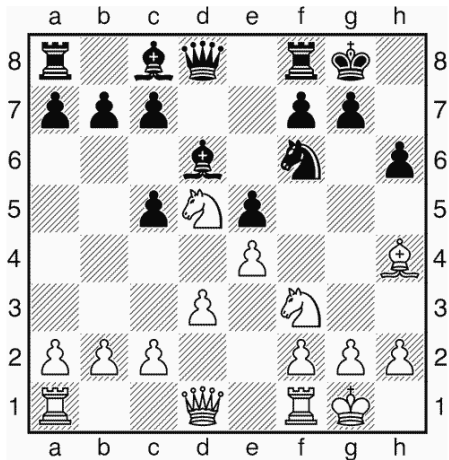
2a) White moves

In a Stonewall, Black has just played 9...b6, planning to activate the bad bishop with ...Bb7 followed by a later ...c5, when the bishop will influence the game in the centre.



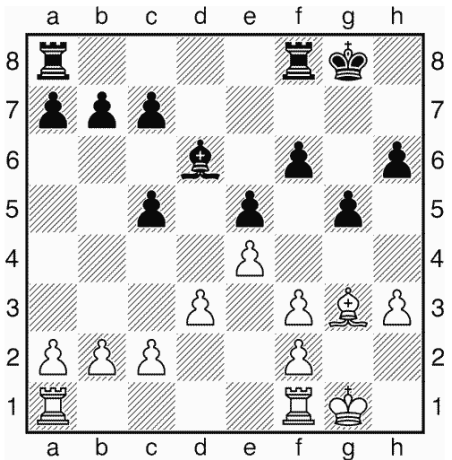
2b) White moves

Here 9...Bd7 has been played, introducing the typical manoeuvre ...Be8-h5, when the bad bishop is outside the pawn-chain and exerts pressure on the h5-d1 diagonal. However, this is a slow plan.



3a) Black moves

Capablanca played 10...g5!, harassing the bishop and unpinning the knight. 11 Nxf6+ (crucially, 11 Nxg5 Nxd5! costs White a piece) 11...Qxf6 12 Bg3 Bg4 13 h3 Bxf3 14 Qxf3 Qxf3 15 gxf3 f6 ([3b](#)).



3b) White moves

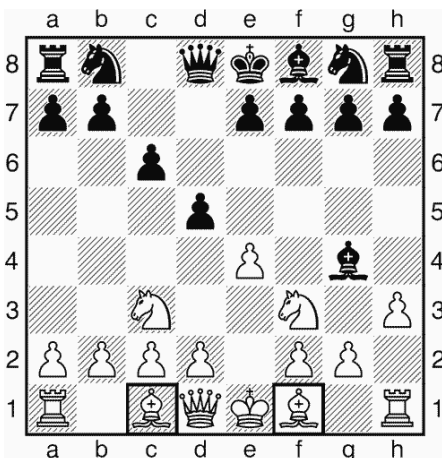
The g3-bishop is sealed in by the pawns. Black plans to attack on the queenside, where he practically has an extra piece. The 'bad' d6-bishop is better than the 'good' g3-bishop, which can't break free.

The Advantage of the Bishop-Pair

If you have the two bishops, seek an open position

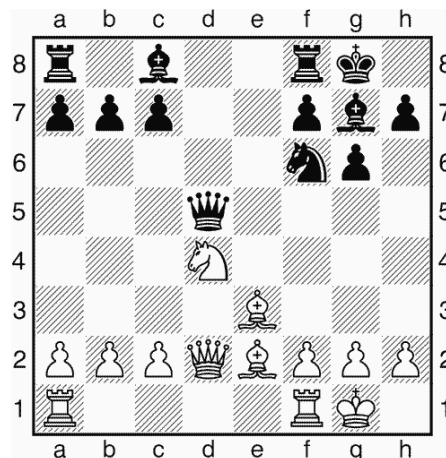
When chess-players talk about the ‘bishop-pair’, they generally mean a position where one player has two bishops, while the opponent has either two knights or a bishop and a knight. Material is equal, so why is it ‘an advantage’? It’s because two bishops complement each other perfectly. They control squares of both colours, and if a pawn (or king...) escapes the gaze of one bishop, it tends to walk into the teeth of the other one. The bishop-pair is particularly effective in open positions, as this means more open diagonals and fewer places to hide. So if you trade a bishop for a knight early in the game, you should try to keep the position closed or blocked since this stifles the bishops and allows the knight to shine. The bishop-pair isn’t always an advantage – it depends on the structure and how effective each piece is.

A famous example of the bishop-pair in an open position is Englisch-Steinitz, London 1883, which we shall examine in diagrams [2a -2e](#). Steinitz used a three-step plan to immobilize the opponent’s knight, and in turn his bishop as well!



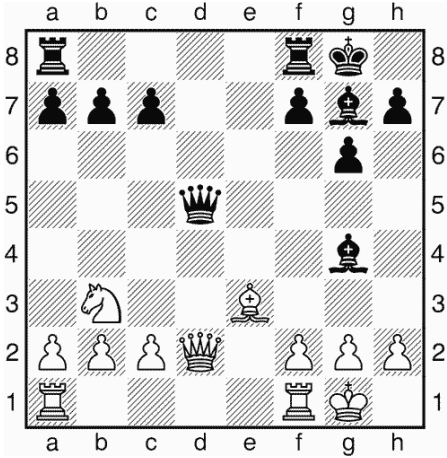
1) Black moves

Black must decide whether to keep the bishop or exchange it. The most solid course is 4...Bxf3 5 Qxf3 e6, keeping the centre closed. It will be hard work for White to put his bishops to good use.



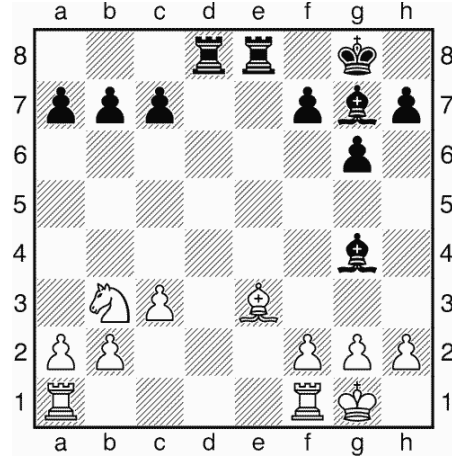
2a) Black moves

The centre is open so Steinitz grabbed the bishop-pair with 12...Ng4!, threatening ...Nxe3. White parted with his light-squared bishop by 13 Bxg4 Bxg4 and played 14 Nb3, leading to diagram [2b](#).



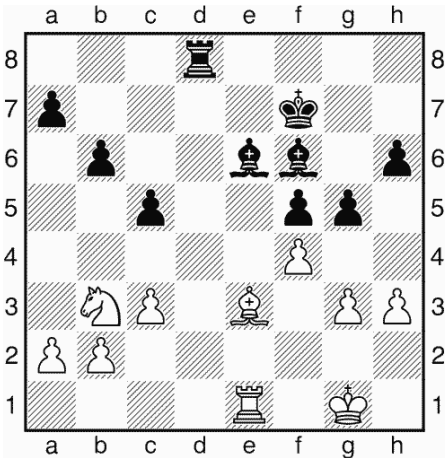
2b) Black moves

14...Qc4 15 c3 Rad8 is tempting, targeting the queen. But a clearer strategy is to reach an endgame where the bishop-pair is a big plus. Steinitz played 14...Qxd2 15 Nxd2 Rad8 16 c3 Rfe8 17 Nb3 ([2c](#)).



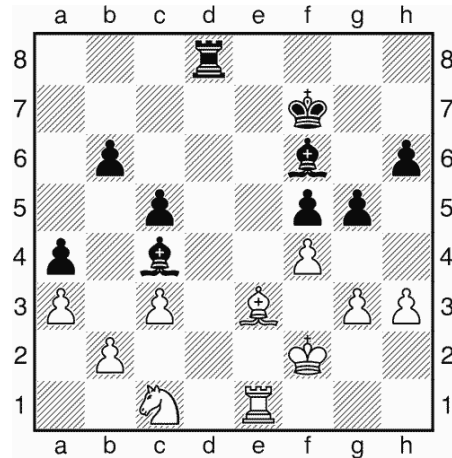
2c) Black moves

The first step in the plan is restricting the knight by 17...b6!. After 18 h3 Be6, 19 Nd4 would be met by 19...Bd5, but 19 Rfd1 c5! started to put both the knight *and* the bishop into straitjackets.



2d) Black moves

Some moves later, Steinitz is using his kingside pawns to deprive the bishop of squares. The next step is to drive the knight into passivity: 27...a5 28 Nc1 a4! 29 a3 Bc4 (domination!) 30 Kf2 ([2e](#)).



2e) Black moves

Step 3: breakthrough. 30...Rd5 and ...b5-b4 is one way. Or, even stronger, 30...g4! 31 hxg4 fxg4 32 Rh1 Rh8 and ...h5-h4. White is busted. In the game, Steinitz won by slightly more complex means.

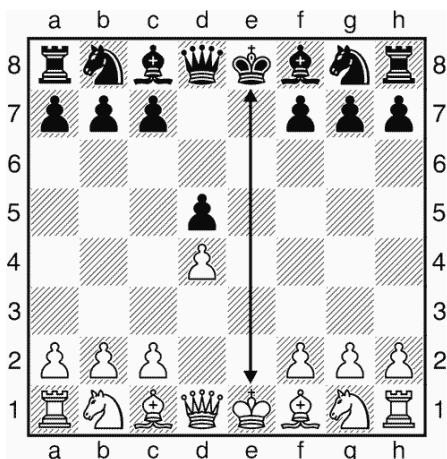
Open Files and Half-Open Files

Rooks are great at exerting pressure along files

An open file is one on which there are no pawns at all, while a half-open file contains only a white or a black pawn. They can arise from pawn exchanges (giving both sides a half-open file) a pawn recapturing a piece or a pawn sacrifice – in these last two cases giving only one side a half-open file.

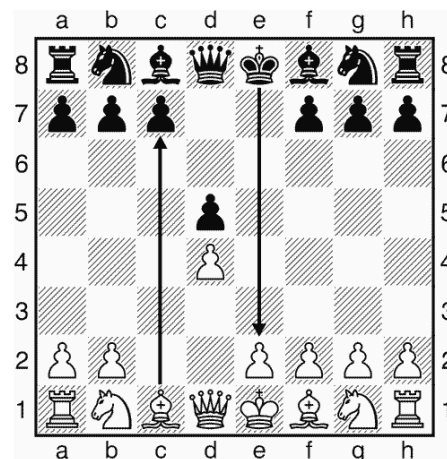
An open file can be an invasion route for either side, or a location for exchanges of queens and rooks. A half-open file is different, as it can only be used by one side. The main theme is *pressure*, which can be stepped up by bringing a knight to an outpost on the file, and with pawn-breaks acting like battering-rams against the enemy pawn that sits on the half-open file.

We have already seen examples on this theme in Smart Strategy 15, where we looked at doubled pawns. In diagrams 4 and 5 we see pawn-breaks being used to open files. In the last position, Kramnik-Nisipeanu, Dortmund 2015, Kramnik abandoned the open c-file because Black had no *entry-squares* on this file – all the key squares were covered, so the black rook could not penetrate.



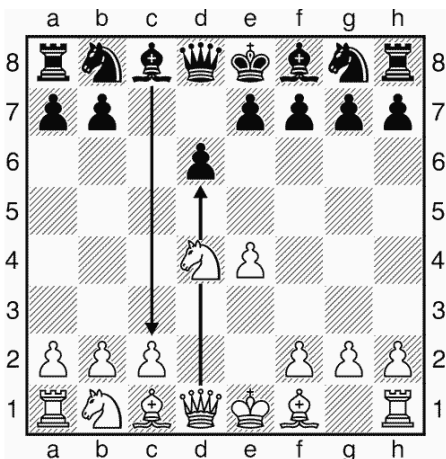
1) White moves

The e-file is open, so it is in both players' interest to place a rook, or sometimes both rooks, on the e-file to exercise central pressure. This will tend to result in exchanges. The game lacks imbalance.



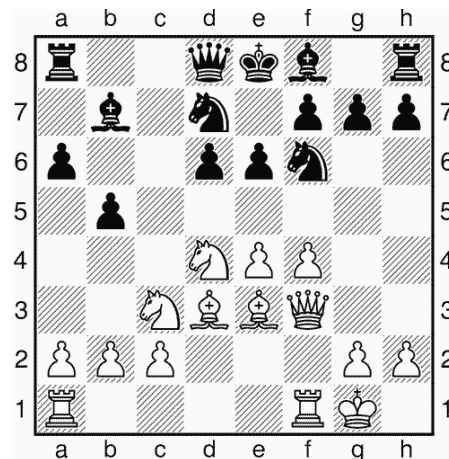
2) White moves

A slight difference in the pawns means a huge strategic difference! White can exert pressure on the c-file, Black on the e-file. There's no natural path for rook exchanges, and an unbalanced struggle lies ahead.



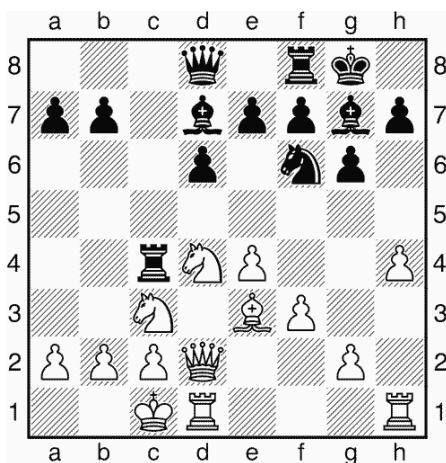
3a) Black moves

A Sicilian Defence. Black will generally place a rook on the c-file, which will play a major role in any counterattacking plan. White will seek to dominate the centre, with d-file pressure a major theme.



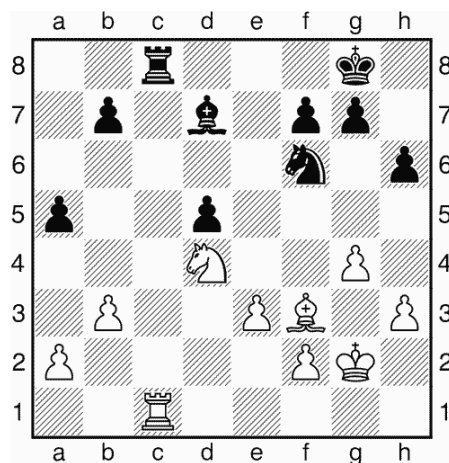
3b) Black moves

10...Nc5 blocks the c-file, so 10...Rc8! is more accurate. Then 11 g4?! is reckless since Black has the positional exchange sacrifice (Smart Strategy 41) 11...Rxc3!? 12 bxc3 Nc5, with pressure on e4.



4) White moves

White can open a file on the kingside in two ways: the pawn sacrifice 14 h5 Nxh5 15 g4 or 14 g4, preparing the break h5. If Black stops it with 14...h5 then 15 gxh5 Nxh5 gives White a half-open g-file.



5) White moves

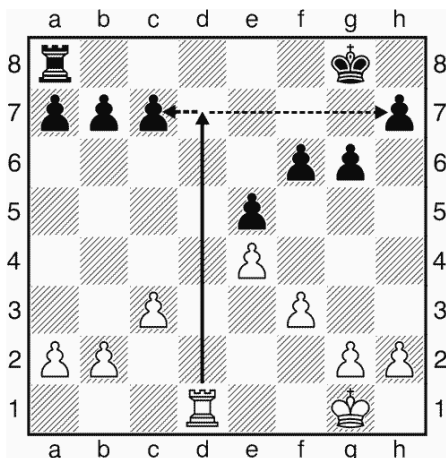
27 Rb1 avoids the exchange of rooks and prepares the possible opening of a new file with the pawn-break b4, putting pressure on the exposed b7-pawn. The black rook can achieve little on the c-file.

Play on the Ranks

Remember that rooks also move horizontally

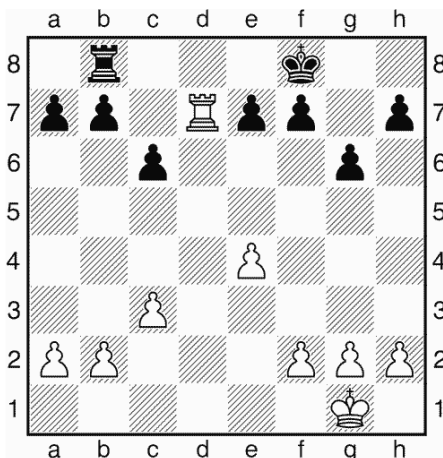
To get the most out of your rooks, you must learn how to use them along the ranks. Bringing a rook to the seventh rank is often a major strategic goal because of the vulnerable unmoved pawns that tend to sit on this rank, and the fact that there may also be threats to the enemy king. However, if a rook only has a few squares available to it on the seventh rank, it may be possible for the defender to eject it using his king (see diagram 2).

In diagram 3, we examine a case where White is able to use a rook to good effect along his fifth rank, putting pressure on an array of pawns. A rook can also operate along a rank to attack pawns from the front; repeated frontal attacks against a row of pawns will loosen them up and create weaknesses of one type of another. Diagrams 4a and 4b feature a famous Marshall-Lasker game from their 1907 world championship match. Lasker uses his rook on both his fourth and third ranks. Diagram 5 comes from a Keres-Petrosian game in the 1959 Candidates tournament. Petrosian used the ranks to manoeuvre for both attacking and defensive purposes.



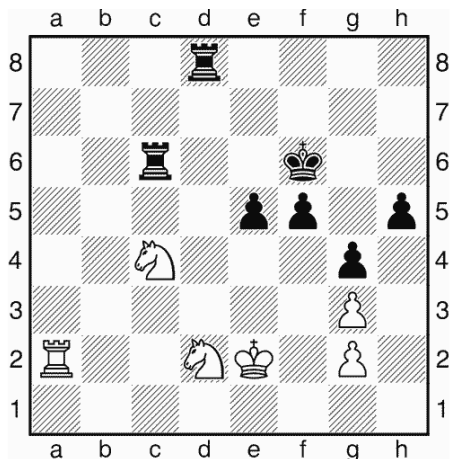
1) White moves

White gains a huge advantage by placing his rook on the seventh rank with 1 Rd7. Black is paralysed as he cannot activate his pieces or remove the white rook without losing at least one of his pawns.



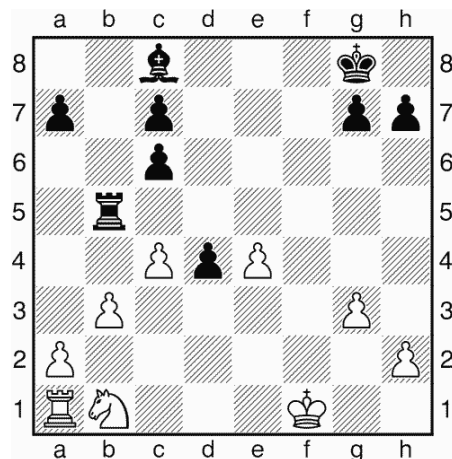
2) White moves

Here the rook looks good on the seventh rank, but actually achieves nothing and will be forced back. For example, 1 Kf1 Ke8 2 Rd2 (2 Rc7?? Kd8 leaves the rook trapped) 2...Rd8 with an equal ending.



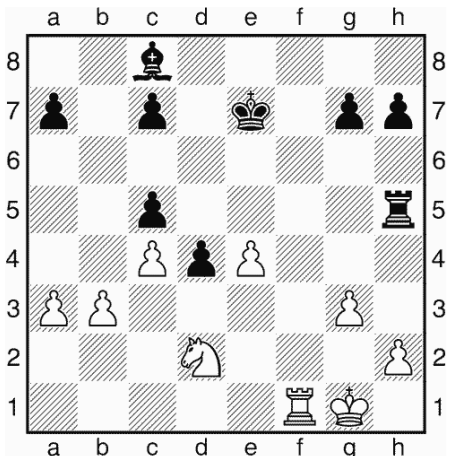
3) White moves

In this game from a Swedish tournament, 70 Ra5! was met by 70...Rd4, also using his fifth rank. With 71 Rxe5! Rxd2+ 72 Kxd2 Rxc4 73 Re8 Re4 74 Rxe4 fxe4 75 Ke3 White could have held the draw.



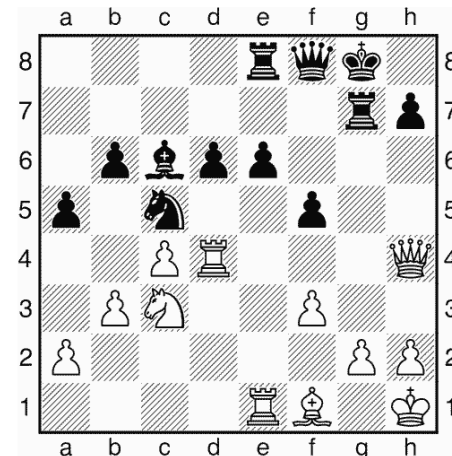
4a) Black moves

Lasker continued 21...Rh5! 22 Kg1 (22 h4 g5 23 hxg5? Rh1+ with a deadly pin on White's first rank) 22...c5! (opening the third rank for his rook) 23 Nd2 Kf7 24 Rf1+ Ke7 25 a3 ([4b](#))



4b) Black moves

Lasker now switched his rook to the other wing, stretching the defences: 25...Rh6! 26 h4 Ra6! 27 Ra1 Bg4 28 Kf2 Ke6 29 a4 Ke5 30 Kg2 Rf6!, cutting off the king, and he won with ...d3 and ...Kd4.



5) Black moves

Petrosian played 34...Rg6!, controlling the third rank and planning to double rooks on the g-file. 35 Rd2 Rd8 36 Red1 Rd7! 37 Qf2 Qd8 38 Qe3 e5 and ...Rdg7 is coming, with good kingside play.

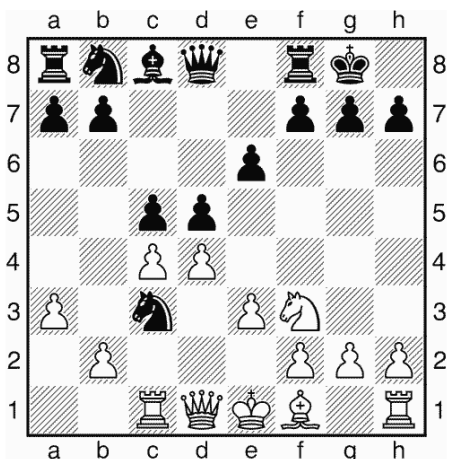
The Rook-Lift

Bring the rook into the attack in front of your pawns

A rook-lift is a manoeuvre by a rook along a rank in front of a row of pawns. The idea is normally to bring it into an attack on the enemy king. This is a valuable idea in positions where it is hard to open a file by normal means or doing so would be too weakening.

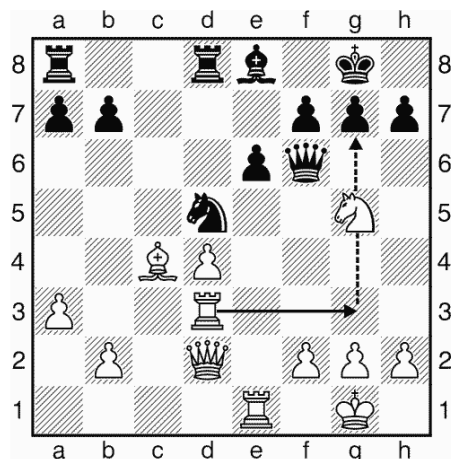
Indeed, a rook-lift has a similar effect to opening a file, but without using the pawns. However, it doesn't come free of charge. It takes a few moves to bring the rook into position, and if the attack fails, the rook can be left poorly placed in front of the pawns. And while a rook-lift is a way to avoid weakening your own pawns, if the rook is to move freely along the third rank, then the pawns must remain on their second rank. This may leave a weak back rank – which one rook has already left. So a rook-lift is a major *commitment* that should only be undertaken if we are sure it is truly effective.

A famous example is Alekhine-Kmoch, San Remo 1930 (diagrams [1a -1d](#)) where Alekhine successfully activated two rooks in front of his kingside pawns. Diagrams [2a](#) and [2b](#) are also instructive.



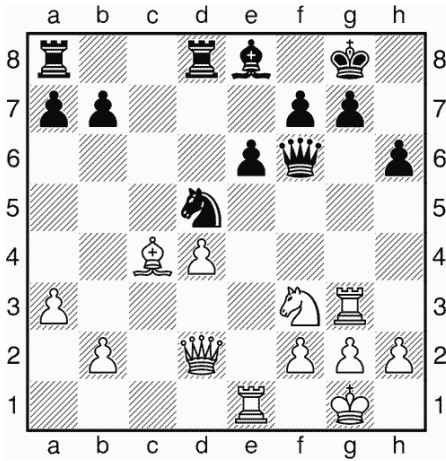
1a) White moves

With 10 Rx_c3 the activation of the rook begins. 10...cx_d4 11 ex_d4 Nc₆ 12 Be₂ dx_c4 13 Bx_c4 Qf₆ 14 0-0 Rd₈ 15 Rd₃ (defending the IQP) 15...Bd₇ 16 Re₁ Be₈ 17 Qd₂ Ne₇ 18 Ng₅ Nd₅ ([1b](#)).



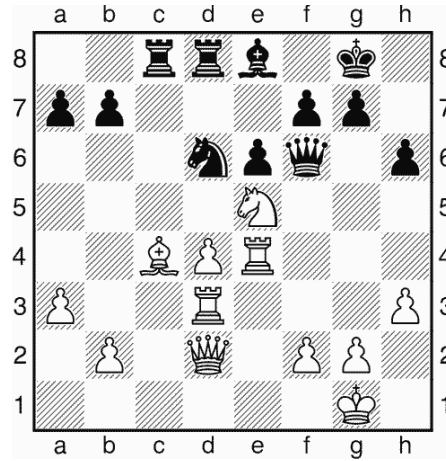
1b) White moves

19 Rf₃ Qe₇ 20 Rg₃ activates the rook. It defends the g5-knight and eyes g7. Alekhine is seeking to provoke dark-square weaknesses with 21 Qd₃ g6. Now 20...h6 21 Nf₃ Qf₆ brings us to diagram [1c](#).



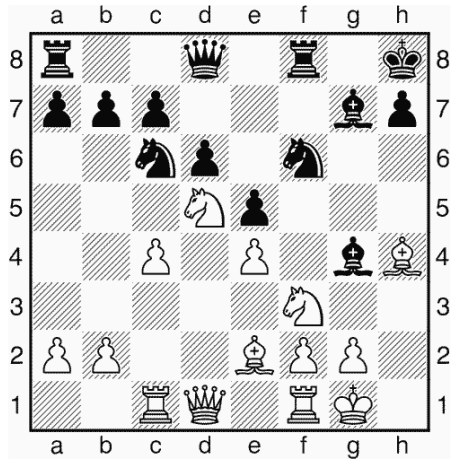
1c) White moves

22 Re4 activates the rook on the fourth rank but weakens the back rank. After 22...Ne7! 23 Ne5 (23 Reg4? Nf5) 23...Nf5 24 Rd3 Rac8 25 h3 Nd6! ([1d](#)) the game is balanced on a knife edge.



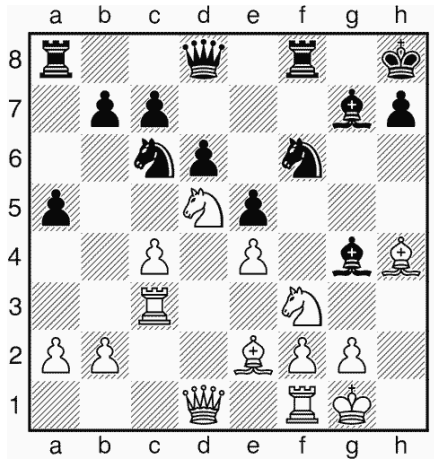
1d) White moves

26 Rf4 Nxc4 27 Nxc4 Qg5 (27...Qe7!?) 28 Rg3! (attack!) 28...Qd5 29 Ne3 Qc6 30 Kh2 Qc1? (30...Qd6! 31 Rfg4 g6 32 Rh4 h5 holds the balance) 31 Qb4! Qc7 32 d5! and White's attack crashed through.



2a) White moves

The idea of 18 Rc3! is to transfer the rook to the kingside after 18...Bxf3 (for 18...a5 see diagram [2b](#)) 19 Rxf3 Nd4 20 Rh3. This is Engqvist-Johansson, Swedish Ch, Helsingborg 1991.



2b) White moves

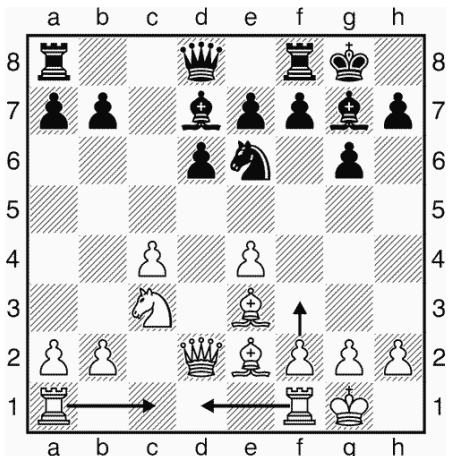
White would now have activated the rook on the queenside with 19 Rb3!. After 19...b6 20 Rd3! there will follow a3 and b4, while after 19...Rb8 20 Rd3! he has the idea of 21 c5.

Handling the Major Pieces

The queen and rooks require special treatment

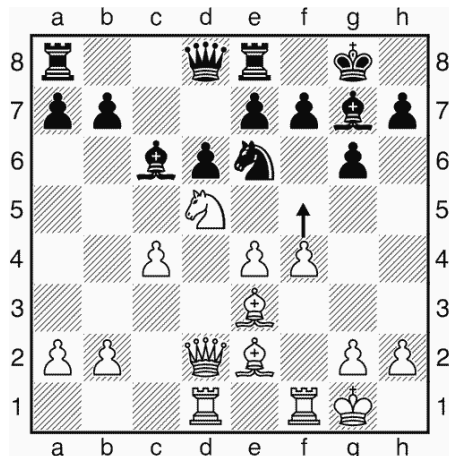
In the opening, we normally move some of the central pawns followed by the knights and bishops. After this initial development, the next priority is to ensure the safety of the king by castling, which also brings a rook into play. Sometimes this leaves the rook somewhat inactively sitting behind the f-pawn, but it is a step closer to becoming active, either by a move to a central file or thanks to an advance by the f-pawn. We may also improve the queen's location if we can do so without exposing it to attack. The queen's rook is the piece we normally develop last. This important final step of the development plan should not be forgotten.

How the major pieces are then deployed will depend on the strategic direction the game takes. Sometimes a file is so important that we want to place the maximum force on it by tripling our major pieces. This works best if the queen is at the rear, with the two rooks in front. This set-up is called the Alekhine Gun, the stem game being Alekhine-Nimzowitsch, San Remo 1930 (see diagram 2).



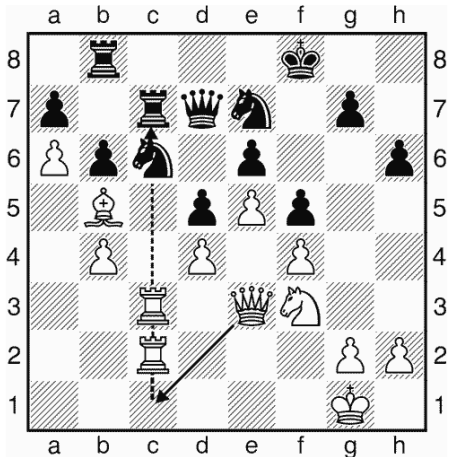
1a) White moves

White can consolidate his space advantage by 13 Rac1, with 14 Rfd1 and 15 f3 in mind. This conservative positional approach seeks to reduce Black's counterplay to a minimum by offering no targets.



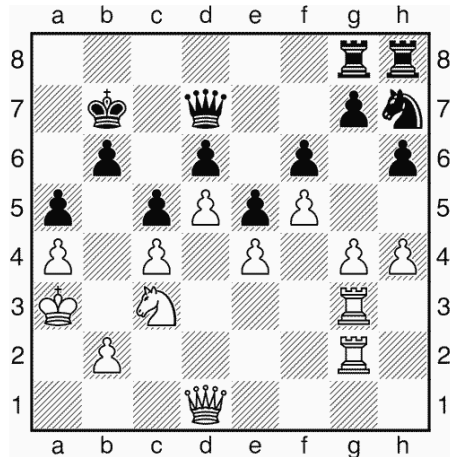
1b) Black moves

This is Larsen-Petrosian, Santa Monica 1966. White has adopted a more aggressive set-up, with the rook staying on f1 to support the f4-f5 advance, harassing the black knight while eyeing the f7-square.



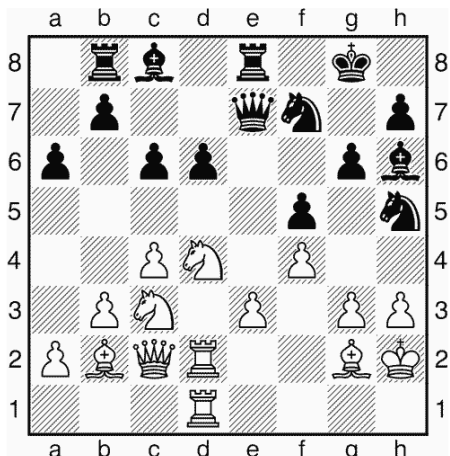
2) White moves

Alekhine loaded his 'Gun' with 26 Qc1!. After 26...Rbc8 27 Ba4 b5 28 Bxb5 Ke8 29 Ba4 Kd8 30 h4 Black is in zugzwang: the decisive move b5 will follow after a black king move.



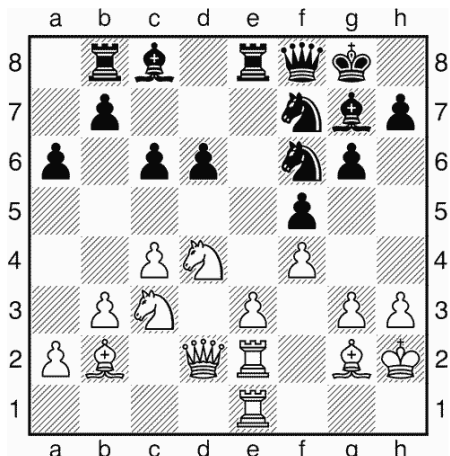
3) White moves

Five years later, Alekhine's great rival Capablanca put the idea to good use in a simultaneous display: 51 Ne2 planning Ng1-f3, Qg1 and g5, opening the g-file and so cracking open the black position.



4a) White moves

From one of the author's games. 19 e4 seemed premature due to 19...Nxf4!? 20 gxf4 Bxf4+, with troubling counterplay. Preparation is needed: 19 Re2! Qf8 20 Rde1 Bg7 21 Qd2! Nf6 ([4b](#)).



4b) White moves

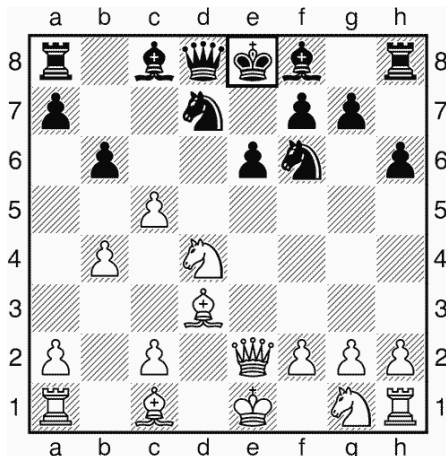
White's major pieces are now much better placed to support the central advance, and his king is safer than it was a few moves ago. Finally 22 e4! gives White powerful pressure on the central files.

An Exposed King

The king needs continuous protection

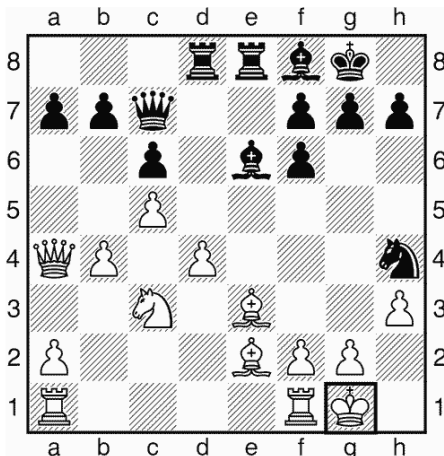
The most important strategic factor of all is king safety. It doesn't matter what other strategic gains you have made; if your king is in danger, it can outweigh everything else, and this is true in all phases of the game.

One of our first goals in the opening is to protect the king by castling, which can be accomplished as early as move 4. However, there are often good strategic reasons for delaying castling, in which case we must be alert to any dangers the king faces in the centre. Dangerous situations can also arise when we have castled, especially if the king is exposed by weakening pawn moves or by a lack of piece defence. If a castled position becomes too unsafe, it may make sense to evacuate the king to the other wing. This long trek takes time and may be perilous in itself, but is sometimes the best way to consolidate an advantage. It is important for the king to flee before it is too late. An instructive example is Romanovsky-Vilner, USSR Ch, Moscow 1927 (diagram [4a](#)).



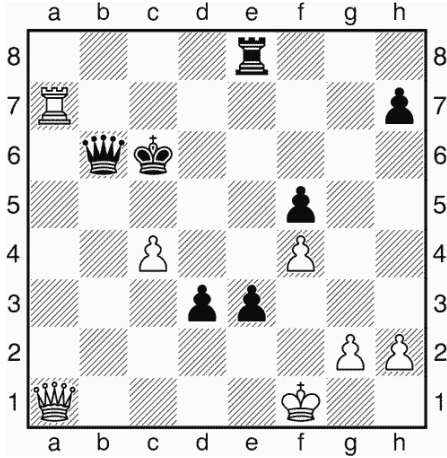
1) Black moves

In the game Murei-Gelfer, Ramat Hasharon 1980, Black played the suicidal 12...bxc5?? and resigned after 13 Nc6. He had forgotten about his king after 13...Qc7 14 Qxe6+!! fxe6 15 Bg6#.



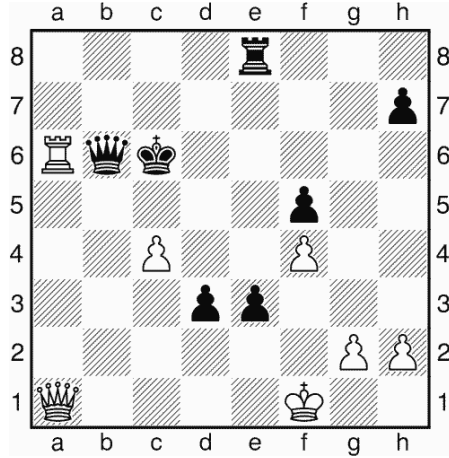
2) Black moves

In T.Ernst-K.Berg, Malmö 1988 Black lashed out with 17...Bxh3!. Since it is not possible to protect g2 and 18 gxh3 fails to 18...Rxe3 19 fxe3 Qg3+ 20 Kh1 Qg2#, Ernst decided to resign.



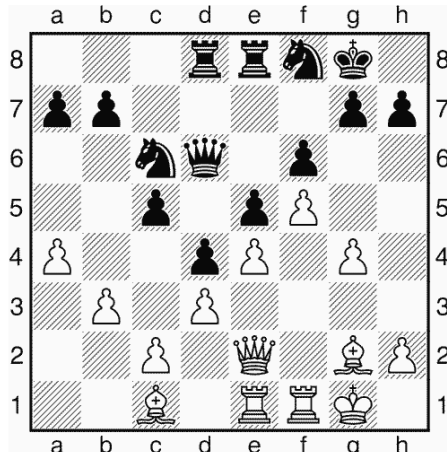
3a) White moves

41 Qa4+ Kd6 42 c5+! Kxc5 43 Qa3+ Kc6
44 Qc3+ wins since the d-pawn falls with check and the black king remains fatally exposed. Rellstab-Richter, German Ch 1938 saw 41 Ra6?? ([3b](#)) .



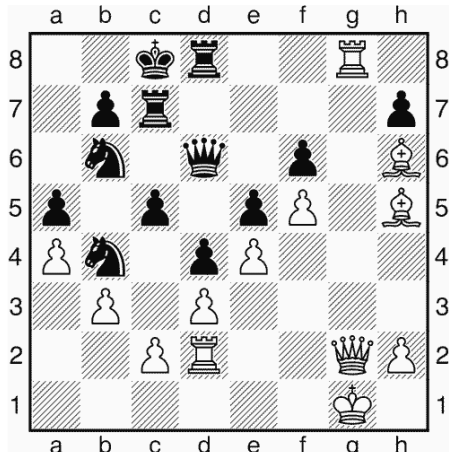
3b) Black moves

After 41...e2+ 42 Ke1 d2+ 43 Kxd2 e1Q+
44 Qxe1 Rd8+! (White had missed this zwischenzug – i.e. ‘in-between’ move) 45 Kc3 Qxa6 Black won with his extra rook. The white king proved too weak.



4a) Black moves

With 26...Kf7 the king flees to the queenside. 27 g5 Ke7 28 Rf3 Kd7 29 Rg3 Kc8 30 gxf6 gxf6 31 Bf3 Nd7 32 Qg2 a5 33 Bh5 Re7 34 Rg8 Nb6 35 Bh6 Rc7 36 Rd1 Nb4 37 Rd2 ([4b](#)) .



4b) Black moves

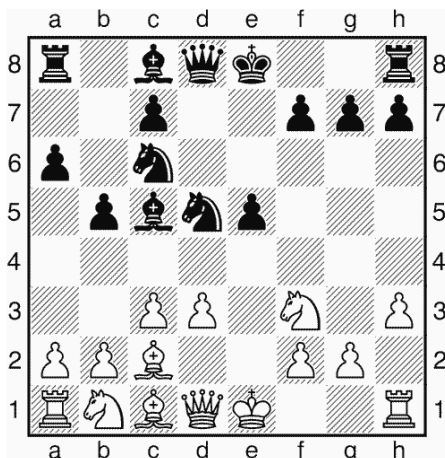
The journey is not over: after 37...Kb8 38 Qg3 Ka7 the king is safer but White won anyway after 39 Rg2 Nc8 40 Qf2 Nc6 41 R2g3 Ka6 42 Qg2 (Alekhine’s Gun) 42...Rcd7 43 Be8 Rc7 44 Bf8.

The King's Fortress

There are different ways of protecting the king

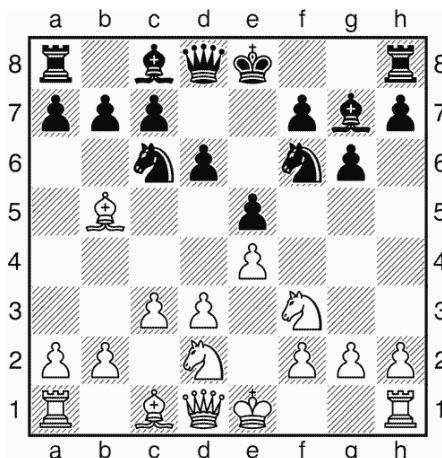
Castling should not be played automatically, as it is an important strategic decision. The king should be protected from danger, but its location should also be in harmony with our longer-term plans. For instance, if the best plan in the position is a kingside pawn advance, then it might be best if we haven't already castled kingside.

Basically there are four options for the king: castle kingside, castle queenside, castle 'by hand' or not to castle at all. We have already seen many examples of the most common option, kingside castling. In some openings queenside castling is appropriate because it brings a rook quickly to the centre and allows a kingside pawn-storm. Castling 'by hand' is normally done if the king has already had to move: we then 'walk' the king over to one wing or the other. This may have the advantage of leaving the rook free to operate on the h-file. Occasionally the king will be safest in centre, generally in openings where the centre pawns still provide a defensive shell on their second or third ranks. Sometimes there is no rush to make a castling decision, and it may be more important to bring a piece to a better square, as in diagram 2.



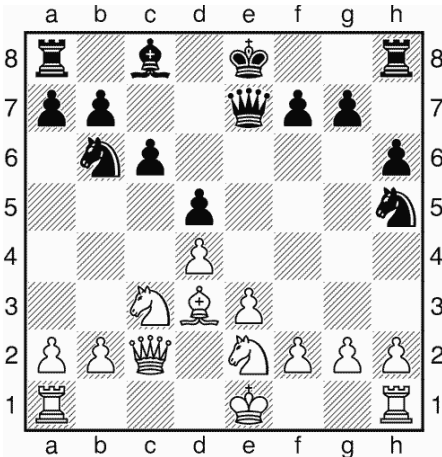
1) Black moves

White plans to open the e-file by playing d4, so both sides need to castle quickly. After 9...0-0 10 0-0 h6 11 d4 exd4 12 cxd4 Bb6 the game is about even.



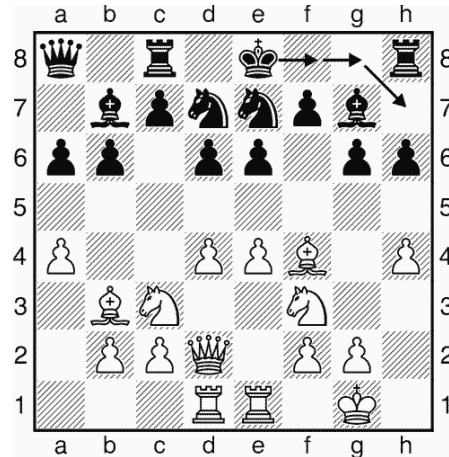
2) White moves

The position is closed and the priority is to bring the pieces to their best squares. White launches an attack by 7 Nf1 0-0 8 Ba4 Nd7 9 Ne3 Nc5 10 Bc2 Ne6 11 h4!.



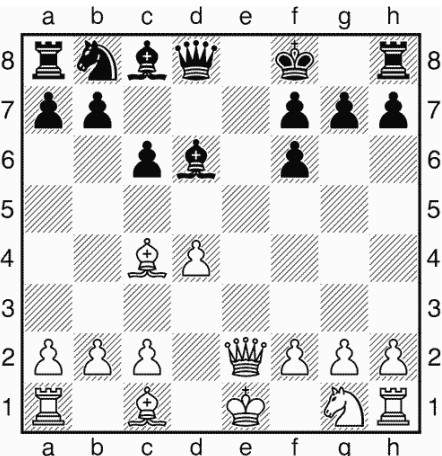
3) White moves

It is normally safest for Black to castle the same side as White; e.g., 12 0-0 0-0. After 12 0-0-0 Black must decide between 12...0-0, leading to sharp play, or the quieter 12...Be6 13 Kb1 0-0-0.



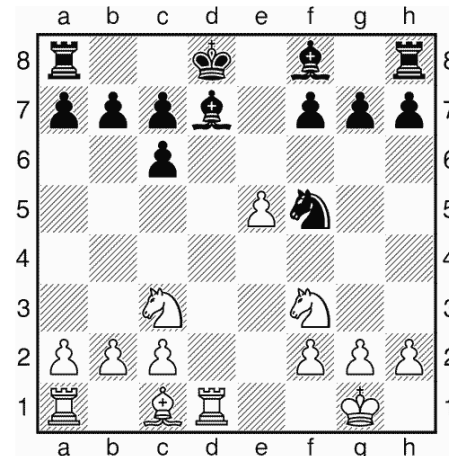
4) Black moves

The pressure on h6 prevents Black from castling normally but with 15...Kf8 16 Qe2 Kg8 17 Nb1 Kh7 18 c3 Rhf8 Black had safely castled 'by hand' in Blauert-Lau, West German Ch 1989.



5) White moves

Black is preparing to castle 'by hand' with ...h5, ...g6 and ...Kg7. White prevents this set-up by 8 Qh5! g6 9 Bh6+ Kg8 10 Qf3, with some advantage. The king has 'castled' but the h8-rook hasn't!



6) Black moves

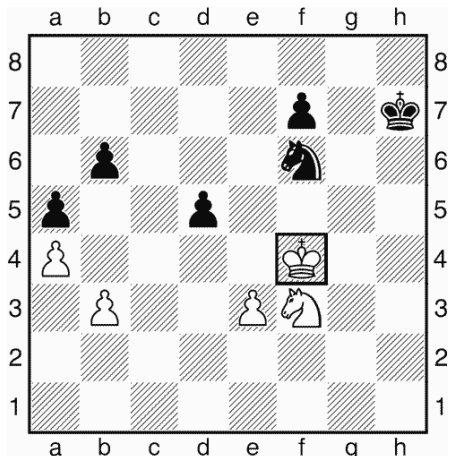
Black has lost the right to castle because of an early exchange of queens on d8. After 10...Kc8 11 Ng5 Be8 12 b3 b6 13 Bb2 Be7 14 Nge4 Kb7 15 Rd3 Rd8 16 Rad1 Kc8 Black has castled 'by hand'.

The Active King

The king is stronger than a minor piece!

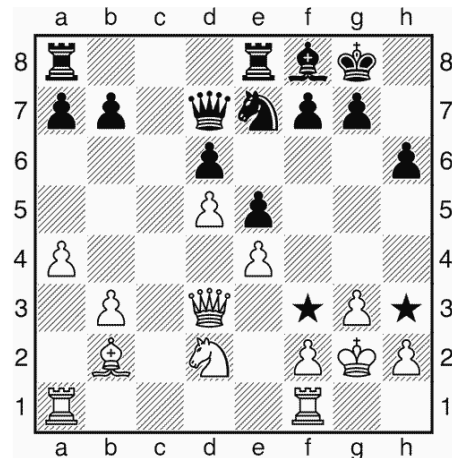
In the endgame it is very important for the king to play an active role. In a simplified position where there is little danger of a mating attack, the king *must* be used as a fighting piece. As an active unit the king is reckoned to have a value of 4 ‘pawns’ – more than a minor piece (3) but less than a rook (5). Of course, this doesn’t mean that you can ever ‘exchange’ your king! But it does suggest that an active king can outweigh a significant material advantage or other strategic pluses.

The right moment to activate the king is sometimes earlier than expected: it may be possible to use it actively in the opening and middlegame. Two famous examples are Short-Timman, Tilburg 1991 (diagram 3a) and Navara-Wojtaszek, Biel 2015 (diagram 4a). Navara even went so far as to put his king on h8 having started from f2! He was nicknamed ‘King David’ after this incredible king journey. But this has a ‘don’t try this at home’ warning; in his preparation, Navara had checked this idea with the computer very carefully before daring to play it in a tournament game.



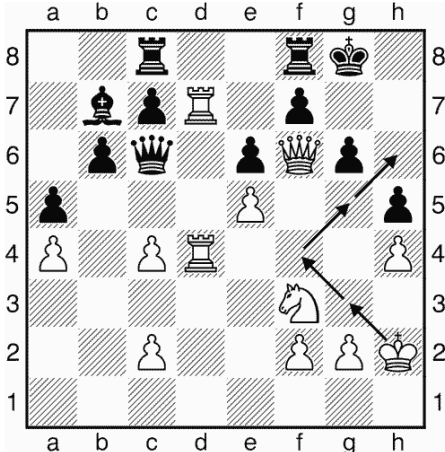
1) White moves

Aronian-Caruana, Stavanger 2015 went 42 Ke5 Kg6 43 Nd4! (not 43 Kd6? Kf5 44 Kc6 Ke4), keeping the black king at bay. 43...Kg5 44 Kd6 Ng4 45 Nc2 Kf5 46 Kxd5 Nf6+ 47 Kc6 and White won.



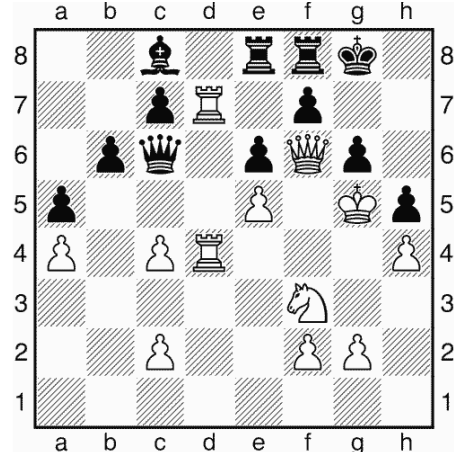
2) Black moves

Rubinstein-Duras, Karlsbad 1911. Black has just exchanged bishops on g2. But the white king is quite happy on g2, covering f3 and h3, and one step closer to becoming active in a later endgame.



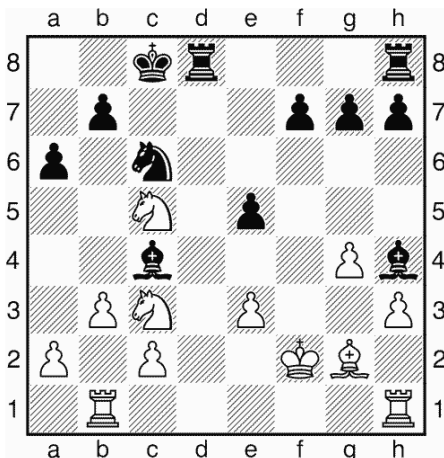
3a) White moves

Black is tied up but it is not immediately clear how White can turn the screw. Which piece can be improved? Short played the extraordinary king manoeuvre 32 Kg3! Rce8 33 Kf4! Bc8 34 Kg5! ([3b](#)) .



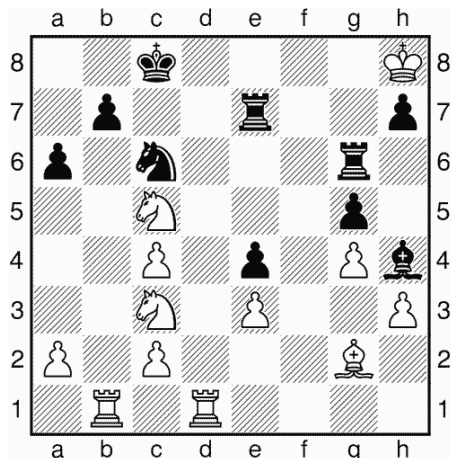
3b) Black moves

Timman resigned because of 34...Bxd7 35 Kh6!, when White delivers mate on g7, while 34...Kh7 can be met by 35 Qxg6+. White's marching king was safe because Black had no active pieces.



4a) White moves

The unbelievable king activation begins: 21 Kf3?! e4+ 22 Kf4?! g5+ 23 Kf5 Rhe8 24 Rhd1 Re5+ 25 Kf6 Rg8 26 bxc4 Rg6+ 27 Kxf7 Re7+ 28 Kf8 Rf6+?! (28...Reg7!) 29 Kg8 Rg6+ 30 Kh8!! ([4b](#)) .



4b) Black moves

30...Rf6 31 Rf1 Bf2 32 Rxf2 Rxf2 33 Rf1 Rxg2? (33...Re8+! 34 Kxh7 Rxg2 is correct) 34 Rf8+ Kc7 and now 35 N5xe4! wins. Navara played 35 Nd5+? Kd6 36 Nxe7 Kxc5 but won anyway.

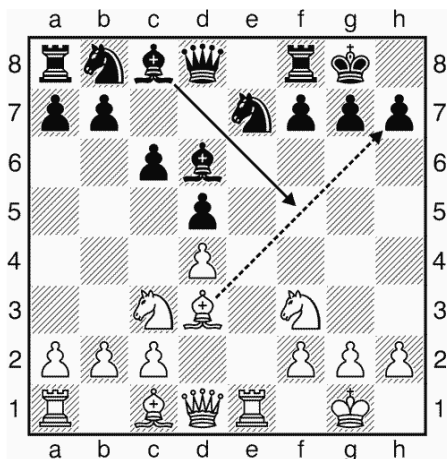
Exchanging Material

Make exchanges only when they are in your favour

From Smart Strategy 10 we know that it is good to avoid piece exchanges when we have a space advantage and that when we are short of space, exchanges might helpfully free our game. But other things being equal, *making* an exchange of pieces is a concession: it is better to let our opponent make the exchange, as this tends to bring our pieces to better squares. This logic should be familiar from when we discussed pawn-tension in Smart Strategy 6.

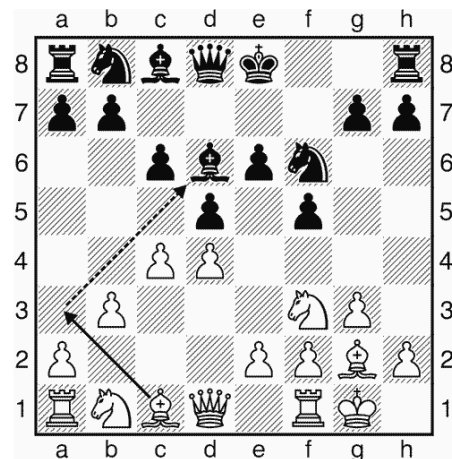
So if we initiate an exchange, there needs to be a good strategic reason. Normally it is good to trade off pieces (not pawns) when we are ahead on material; heading for an endgame is often the simplest way to cash in an advantage. An exchange of minor pieces may be a useful way to deprive our opponent of the bishop-pair or to remove a good bishop or a strong knight.

Diagrams 1, 2, 4 and 6 show good exchanges while diagram 3 is a bad exchange. In diagram 5 it is a matter of taste whether the exchange takes place.



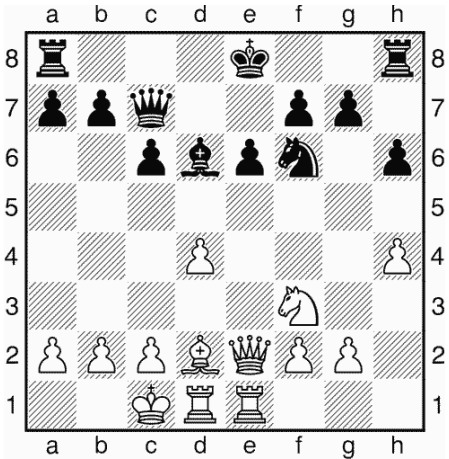
1) Black moves

Black uses the open c8-h3 diagonal to play 8...Bf5!, exchanging White's more active bishop. Note that the pin 8...Bg4? fails tactically: 9 Bxh7+! Kxh7 10 Ng5+ Kg8 11 Qxg4, winning a pawn.



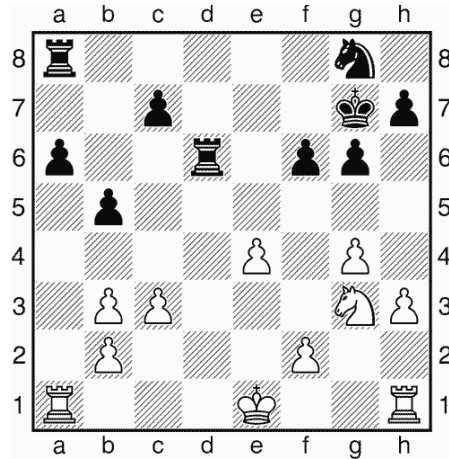
2) Black moves

White plans to trade Black's good bishop by 8 Ba3 but Black prevents it with 7...Qe7. After 8 a4 or 8 Bb2 followed by 9 Qc1, preparations are nevertheless made for the exchange to take place.



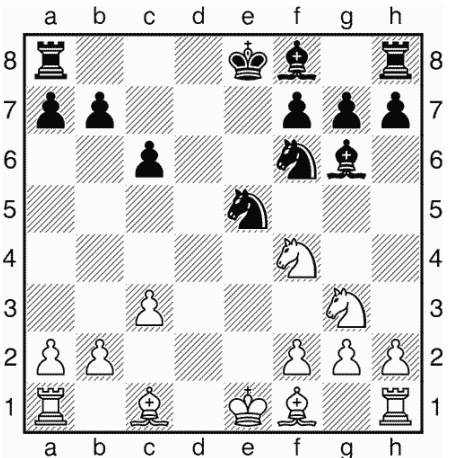
3) Black moves

15...Bf4?! exchanges a good bishop for White's worse one. 16 Ne5! Bxd2+ (16...Bxe5?! 17 dxе5 Nd5 18 Qg4 and 19 c4) 17 Rxd2 gave White the advantage in Spielmann-Capablanca, New York 1927.



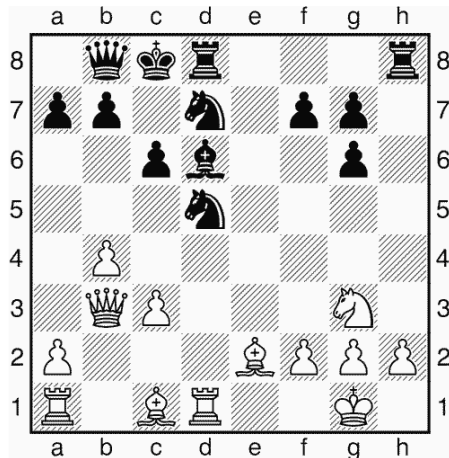
4) White moves

Capablanca-Baird, New York 1911 continued 24 Rd1!, exchanging a set of rooks to reduce Black's counterplay and exploit the extra pawn. After 24...Rad8 25 Rxd6 Rxd6 26 Ke2 White went on to win.



5) White moves

12 Nxg6 hxg6 is rather an equal trade: the bishop was strong, but the half-open h-file is useful. If instead 12 Be2 Black can preserve the bishop with 12...Bc2!? followed by ...h6.



6) Black moves

Jon Ludvig Hammer, Carlsen's assistant, made a good exchange here: 16...Bxg3! 17 fxg3 (a forced weakening due to the h-file play after 17 hxg3? Qe5 18 Bg4 f5 19 Bf3 Rh7!), when 17...Qc7! is best.

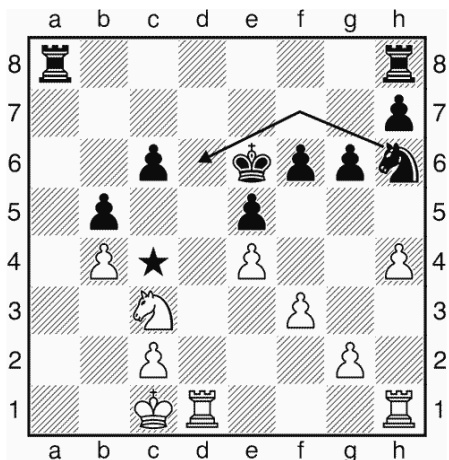
Weak and Strong Squares

Seek out the holes and force new ones too

If you have a weak square (also known as a 'hole'), then it is also a strong square for the opponent. What is a hole? It's a square in your half of the board that you can't protect with a pawn.

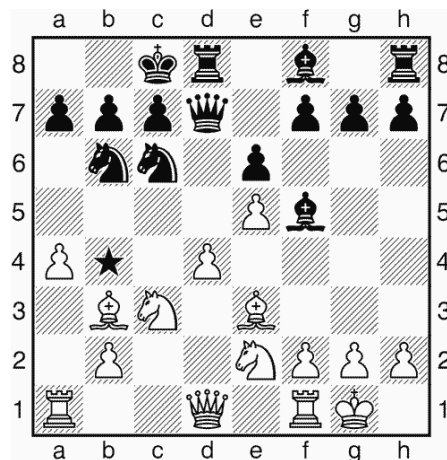
Some weak squares are more important than others. The expression 'a weakness is only a weakness if it can be exploited' is worth bearing in mind. Weak squares near the king are especially serious, while a hole that allows an enemy knight to plant itself firmly on a central square is generally a major problem. A famous example of a hole near the king being exploited to devastating effect is Steinitz-Blackburne, London 1876 (diagram 3a).

Sometimes we find a *complex* of several weak squares of a particular colour. This happens because of a damaged pawn-structure or due to the exchange of a bishop that covered those squares. Again we turn to Steinitz – the first world champion and a great strategist – for an example. In Steinitz-Sellman, Baltimore 1885 (diagram 4a) he showed how to exploit a dark-square weakness.



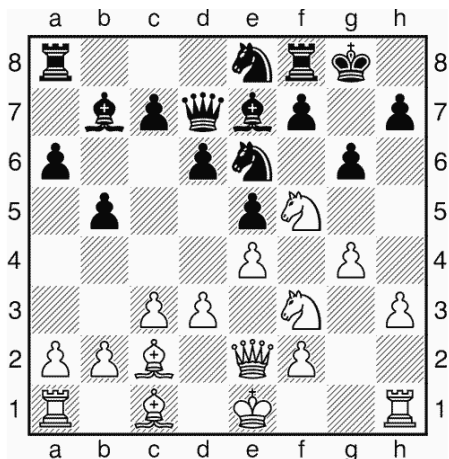
1) Black moves

White has just played the anti-positional 20 b4? instead of 20 b3. After 20...Nf7! White could not prevent the manoeuvre ...Nd6 followed by ...Nc4 with a strong knight cemented on the weak c4-square.



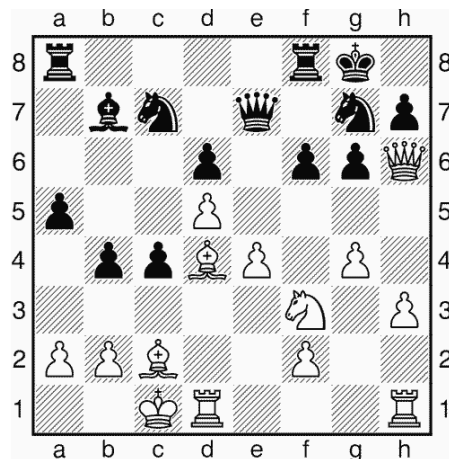
2) Black moves

White has just played 11 a4, intending a5. However, this weakens the pawn-structure (11 a3 is more sensible). 11...Bb4! occupies the hole and brings White's attacking plans to a halt.



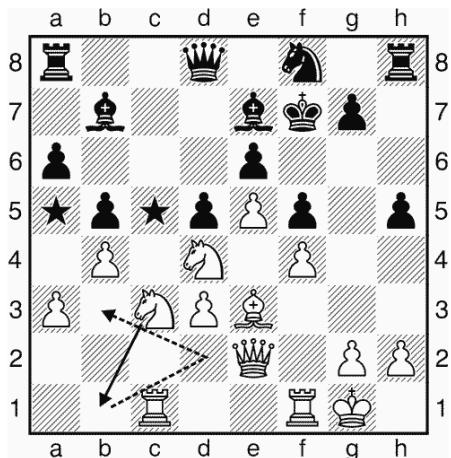
3a) White moves

Steinitz has provoked the weakening ...g6. Now it is a good idea to exchange the dark-squared bishop, as it could potentially cover the weak squares h6 and f6. So 15 Nxe7+ Qxe7 16 Be3 followed.



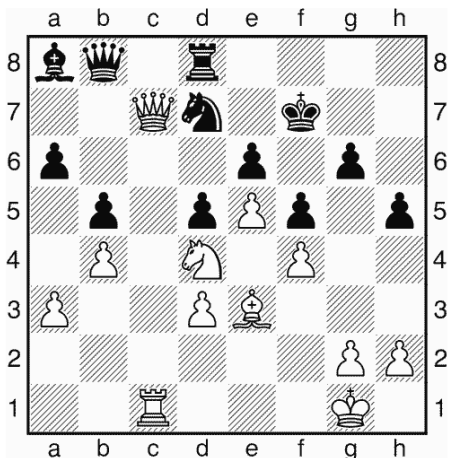
3b) White moves

Seven moves later Steinitz has occupied h6, and f6 is under pressure. After 24 g5! f5?! 25 Bf6 Qf7 26 exf5 gxf5 (or 26...Nxf5 27 Bxf5 gxf5 28 g6) 27 g6! Qxg6 28 Bxg7 he won a piece.



4a) White moves

The first weak squares to target are a5 and c5. Steinitz played 20 Nb1! g6 21 Nd2 Nd7 22 N2b3 Rc8 23 Na5, occupying the weak complex of dark squares while controlling the light squares.



4b) White moves

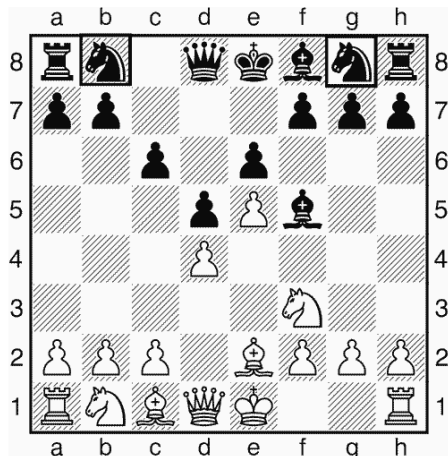
White has invaded the seventh rank and now it is time to penetrate the complex of weak squares on the kingside by 30 Bf2! and Bh4. This was enough to make Black's fragile position crumble.

Piece-Activity

The most important of all smart strategies

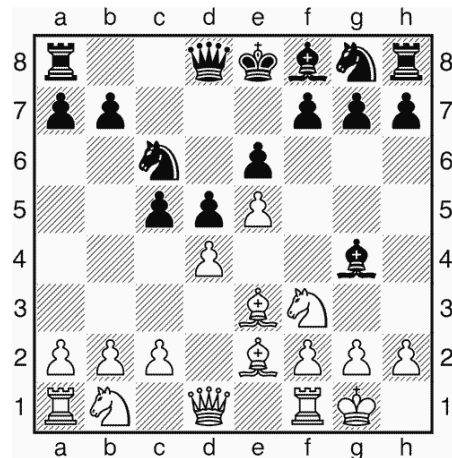
The ultimate aim of almost any strategy is to make our pieces more active than the opponent's pieces. We control the centre so that we can eventually put pieces in the centre, where they will be very active. We carve out strong squares for our pieces so that they can sit unchallenged in locations where they can assist with active plans. If we are to win games, it is vital that, one way or another, our pieces function better than our opponent's pieces.

However, pure piece-activity is also a strategic theme in its own right. We might improve pieces already in play, as in diagram 1a . We might exchange our passive pieces for the opponent's active ones (diagram 2). In Smart Strategy 2 , about development, we discussed the importance of having more pieces in play than our opponent, but activity is actually something to think about in all phases of the game. Active piece-play is often more important than material considerations, and is closely linked to the initiative. A famous example is diagram 3a (from Capablanca-O.Bernstein, San Sebastian 1911), where White made a highly unclear sacrifice of two pawns for activity.



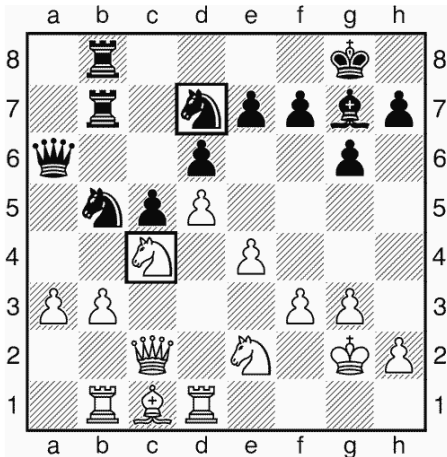
1a) Black moves

Rather than mechanically placing his knights on d7 and e7 (developed but passive), Black can go for maximum activity with 5...c5 6 0-0 Nc6 7 Be3 Bg4!?([1b](#)).



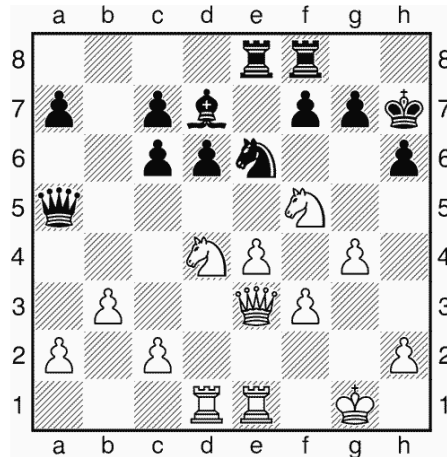
1b) White moves

Black has moved both the c-pawn and his bishop twice so that his knights can find good squares. After 8 c3 Nge7 9 Nbd2 Nf5 his minor pieces are actively placed.



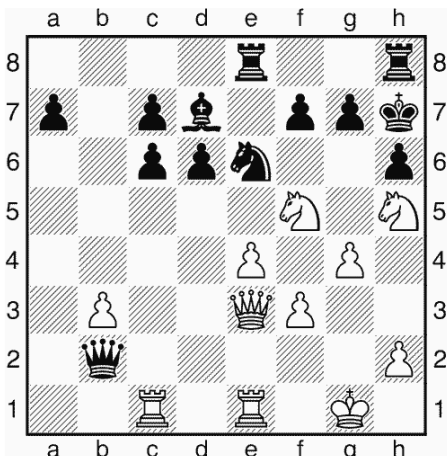
2) Black moves

Black's knight is passive on d7 so it makes sense to exchange it for the active c4-knight by either 20...Nb6 or 20...Ne5. With all Black's pieces active, he can expect full compensation for the pawn.



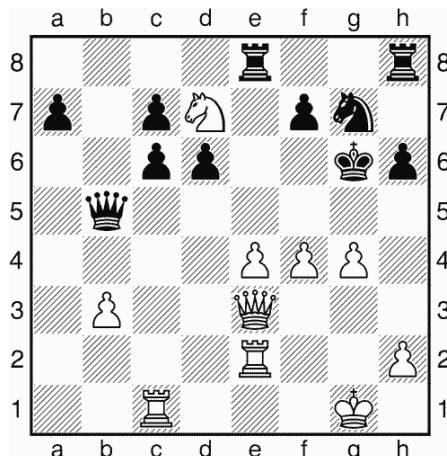
3a) White moves

Capablanca sacrificed two pawns with 22 Ne2!?, the idea being to bring the knight to the very active square h5 via g3: 22...Qxa2 23 Neg3 Qxc2. In practice at least, Black's defensive task is difficult.



3b) White moves

Capablanca has achieved his dream position and played 26 Re2 Qe5 27 f4 (the queen has to leave the a1-h8 diagonal) 27...Qb5 28 Nfxg7!. If now 28...Nyg7 then 29 Nf6+ Kg6 30 Nxd7 ([3c](#)) .



3c) Black moves

Black's king has problems and the d7-knight is tremendously active. White threatens 31 f5+ followed by 32 Nf6#. After 30...f6 White's whole position becomes active with 31 e5!.

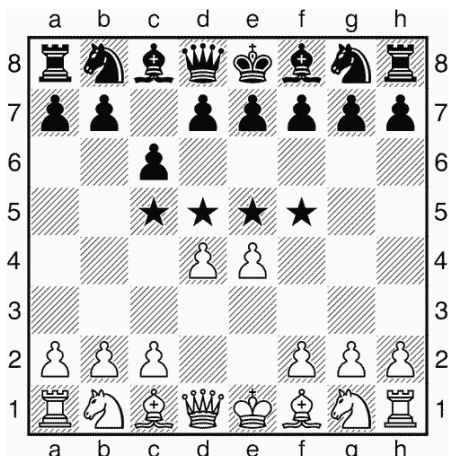
Harmony and Coordination

The value of the pieces increases when they are working together in harmony

By placing our pieces so they complement each other, we make them all more effective. The bishop-pair is the perfect example, though it takes a little more effort to create such harmony between the other pieces.

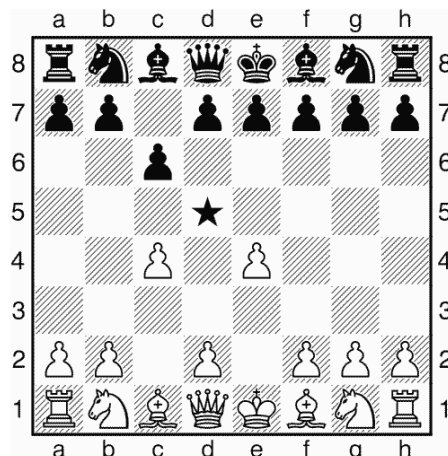
Let's look at harmony in the context of pawns. If they are side by side, they control different colours and help the position as a whole because there are more plans available with such a set-up. Compare it with two pawns attacking the same square; this is primarily an attacking formation. Likewise we have a defensive set-up when a pawn defends another pawn. Similar considerations apply to pieces. Imagine two knights one square apart (e.g., c3 and d3); like a bishop-pair, they attack totally different networks of squares, with no overlap.

We can only appreciate harmony if we also understand disharmony. In Smart Strategy [22](#), we discussed the 'superfluous' piece, where two pieces are in each other's way. This is almost pure disharmony: either piece would have good prospects on its own; their only weakness is their discord.



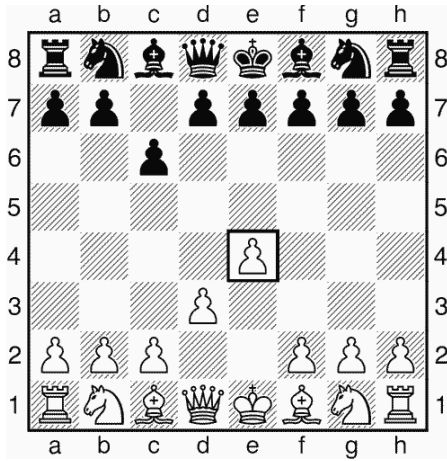
1a) Black moves

After the opening moves 1 e4 c6 2 d4 harmony is instantly achieved because the two pawns control four different squares. This means that White has more options in his choice of future plans.



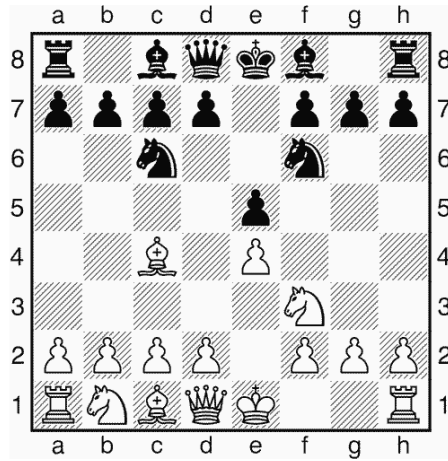
1b) Black moves

1 e4 c6 2 c4 is an attacking formation, focusing on the d5-square. After 2...d5 3 exd5 cxd5 4 cxd5 Nf6 5 Nc3 Nxd5 harmony is established with either 6 d4 or 6 Nf3, concentrating on the dark squares.



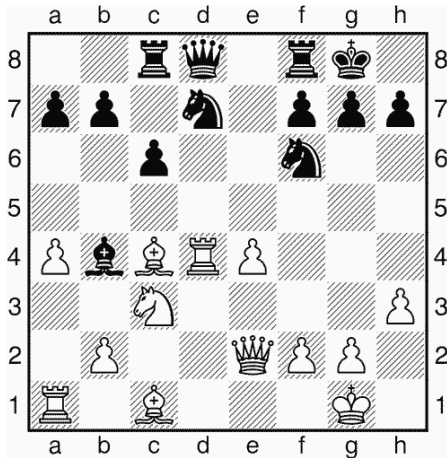
1c) Black moves

1 e4 c6 2 d3 is a defensive formation concentrating on reinforcing the e4-pawn. Play might continue 2...d5 3 Nd2 e5 and harmony is established with 4 Ngf3 Bd6 5 g3 and so forth.



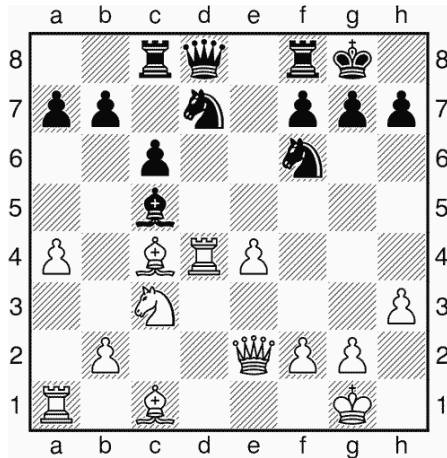
2) White moves

The developed knight and bishop control different colours and are in harmony. 4 Ng5 is an attacking move concentrating on the f7-point, while 4 d3 followed by Nc3 harmonizes with the f3-knight.



3a) Black moves

After 15...Qe7?! 16 Bf4 Bc5?! (better is 16...Rfe8!) White can prepare to place both his rooks on the central files with 17 Rd2 followed by doubling with 18 Rad1. Black should prefer 15...Bc5 ([3b](#)).



3b) White moves

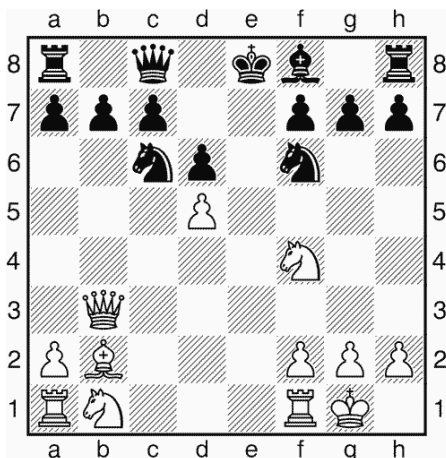
The rook-lift 16 Rd3 Qe7 17 Ba2 Ne5 18 Rg3 is not so effective here after 18...Ng6, so White must play 16 Rd1 and after 16...Qe7 17 Ba2 Rcd8, intending ...Rfe8 or ...Ne5, the game is equal.

Positional Pawn Sacrifices

The most common type of sacrifice

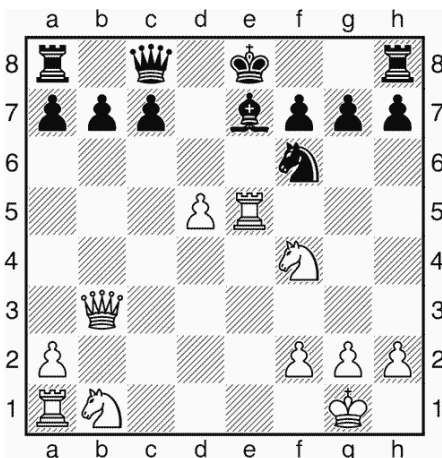
The pawn is the ‘cheapest’ and most plentiful unit in our army, and therefore the easiest to sacrifice in return for positional gains. One type of pawn sacrifice has a special name: a gambit is a pawn sacrifice early in the opening, generally in return for quick development and central control.

A reliable way to respond to a gambit, especially of a centre pawn, is to accept it and then, if necessary, give it back at a later stage to free one’s game. A good example is in the Danish Gambit where White sacrifices two pawns by 1 e4 e5 2 d4 exd4 3 c3 dxc3 4 Bc4 cxb2 5 Bxb2. In positions [1a](#) and [1b](#) we shall see how in Mieses-Maroczy, Monte Carlo 1903 the solid player with the black pieces countered this dangerous plan. In Bronstein-Beliavsky, Erevan 1975 (diagram [2a](#)) White shut an enemy piece out of the game by sacrificing his f-pawn. The ‘cheapest’ pawn to sacrifice is a rook’s pawn, as this leaves fewest weaknesses; in Nimzowitsch-Capablanca, St Petersburg 1914 (diagram [3a](#)) Black gained time and opened files on the queenside.



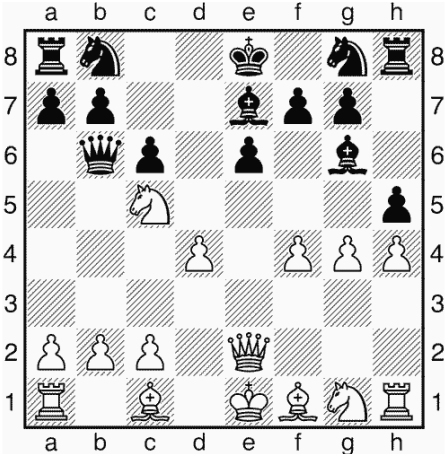
1a) Black moves

Maroczy, two pawns up, gave one back with 11...Ne5! (not 11...Ne7? 12 Re1) 12 Re1 (12 Nd3 Be7 13 Nxe5 dxe5 14 Bxe5 is a better way to regain the pawn) 12...Be7 13 Bxe5 dxe5 14 Rxe5 ([1b](#)).



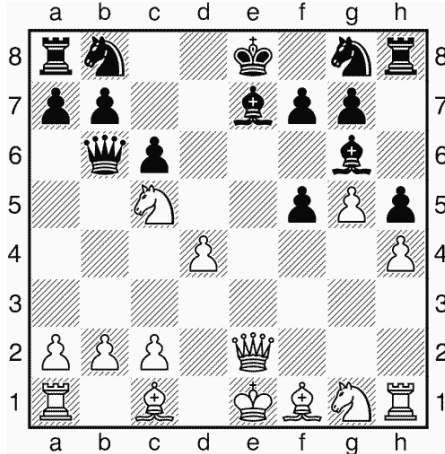
1b) Black moves

Maroczy offered up another pawn with 14...Qd7! 15 Qg3? (also bad is 15 Qxb7?! 0-0 followed by ...Bd6; White should develop with 15 Nc3) 15...0-0-0 16 Qxg7 Qd6 and Black won.



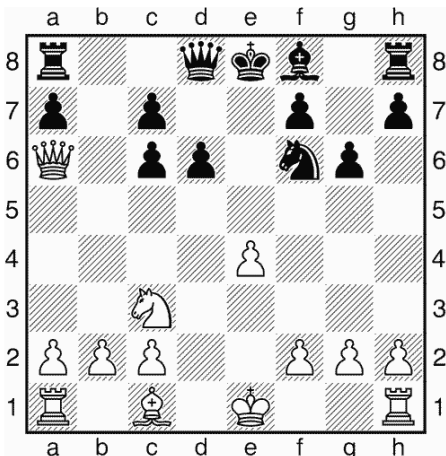
2a) White moves

The positional pawn sacrifice 10 f5! exf5 11 g5! ([2b](#)) is a clever way to restrict a bishop with the help of pawns (instead 11 gxsf5? Bxf5 12 Bh3 Bg4!! 13 Bxg4 hxg4 14 Qxg4 Na6 gives Black the advantage).



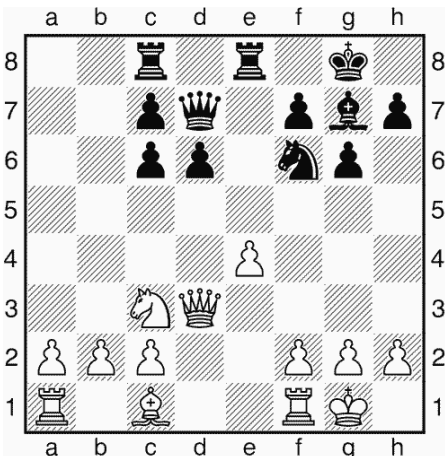
2b) Black moves

Can the bishop be kept out of play? After 11...Nd7 12 Nb3 Qc7 both players are fighting for control of the key f4-square. Now 13 Bd2 prepares queenside castling followed by Qf3, Ne2 and maybe c4.



3a) Black moves

Capablanca sacrificed the a-pawn with 10...Qd7 11 Qb7 Rc8 12 Qxa7, gaining time to develop. 12...Bg7 13 0-0 0-0 14 Qa6 (14 f3 gives the queen a square on f2) 14...Rfe8 15 Qd3?! ([3b](#)).



3b) Black moves

White's queen no longer exerts pressure on the c6-pawn so Black prepared ...Nd7-e5-c4: 15...Qe6! 16 f3 Nd7 17 Bd2?! (17 a4 is preferable) 17...Ne5 18 Qe2 Nc4 19 Rab1 Ra8 with positional pressure.

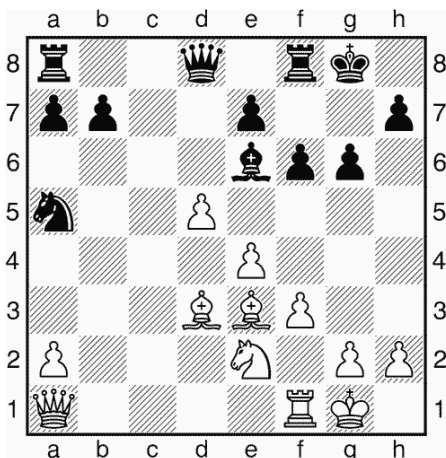
Positional Exchange Sacrifices

Do not be afraid to give up a rook for a minor piece!

A positional sacrifice is one made not for an immediate tactical payoff but based on an assessment of the longer-term prospects of the pieces left on the board. That is, a belief that our pieces will prove more powerful even though, by the standard way of measuring material, they are numerically inferior. An exchange sacrifice means giving up a rook for a minor piece. This is the second smallest material sacrifice after a pawn.

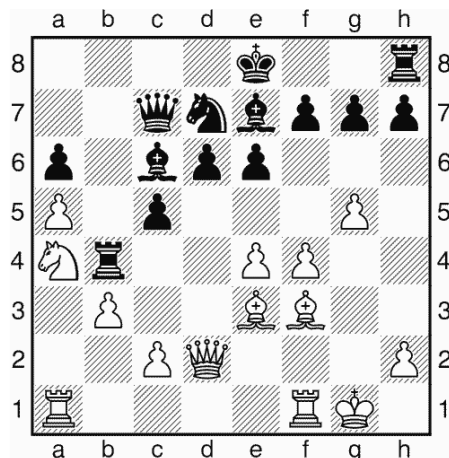
Exchange sacrifices were a particular speciality of Tigran Petrosian (World Champion 1963-9). His answer to the question about which is his favourite piece was “The rook, because I can sacrifice it for minor pieces!”

Normally the advantage of an exchange is decisive, so there needs to be significant compensation: a major positional plus and/or some material. For instance, a bishop, pawn and a weakened enemy kingside are normally at least full value for a rook (see diagrams 1 and 2a), while a strong knight on the fifth rank and a pawn may also prove sufficient (diagram 3a , one of the Lasker-Janowski match games from Paris 1909).



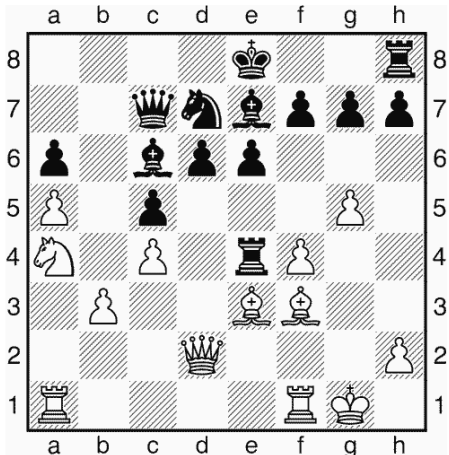
1) White moves

In one of the main variations of the Grünfeld Defence White has full compensation for the exchange due to his strong centre and Black's weakened kingside as well as the misplaced knight on a5.



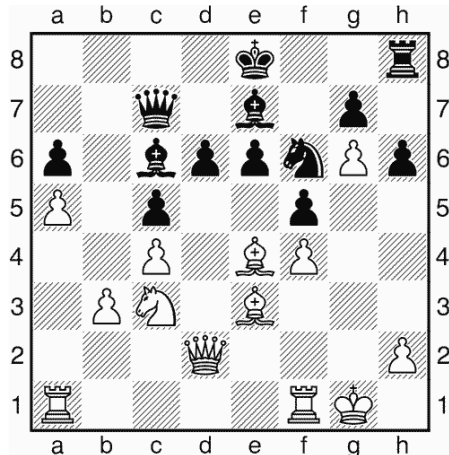
2a) Black moves

A good approach is 19...Bxe4 20 c3 Bxf3 21 cxb4 Bb7 followed by 22...Qc6, when White's king has problems on the diagonal. The young Petrosian played the exchange sacrifice 19...Rxe4!? 20 c4! (2b) .



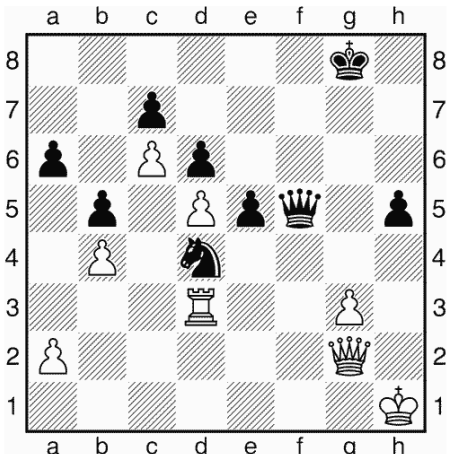
2b) Black moves

White prevents the rook from returning to b4 (instead 20 Bxe4? Bxe4 would have given Black a raking bishop). 20...h6! 21 g6? (21 Qg2! is more resilient) 21...f5 22 Nc3 Nf6 23 Bxe4 ([2c](#)).



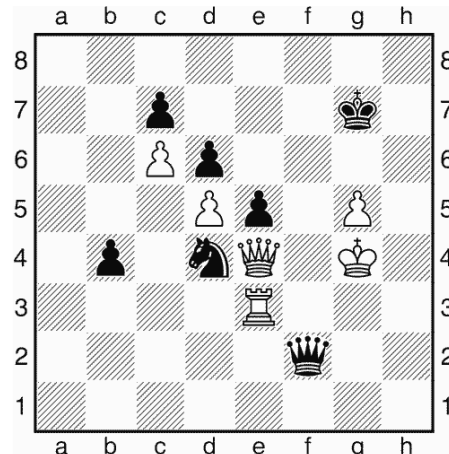
2c) Black moves

An interesting moment! Petrosian played 23...fxe4!? 24 Rad1 d5 and won thanks to his central pawn-mass. But 23...Nxe4! 24 Nxe4 Bxe4 is even stronger, keeping the long diagonal open.



3a) White moves

Black has full compensation. 54 Ra3? loses to 54...e4 55 Rxa6 e3 56 Ra3 e2, so play continued 54 Re3 Qb1+ 55 Kh2 Qxb4 56 g4 h4! (keeping files closed) 57 Kh3 Qc4 58 Qe4 Kg7 59 Kxh4 Qf1.



3b) Black moves

Janowski could now have won quickly with 65...b3! 66 Rh3 Qg1+ 67 Kh5 Qd1+ 68 Qg4 Qxg4+! 69 Kxg4 b2 70 Rh1 Nc2 71 Rb1 Ne3+ and ...Nc4. The rook is clumsy without any open files.

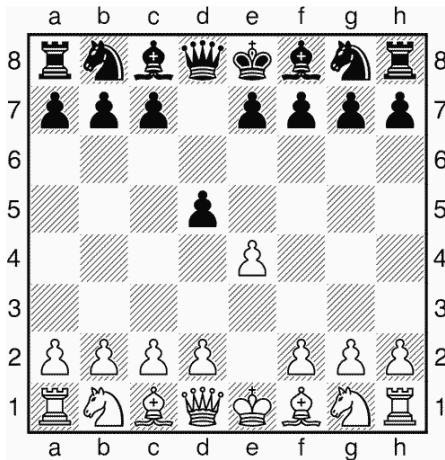
Pawn-Breaks

Strive to have more pawn-breaks than your opponent!

The power of the pawns to shape the strategic direction of the game lies in *pawn-breaks*. In the simplest terms, a pawn-break is a move that offers an exchange of pawns. To put it another way, it creates pawn-tension (Smart Strategy 6).

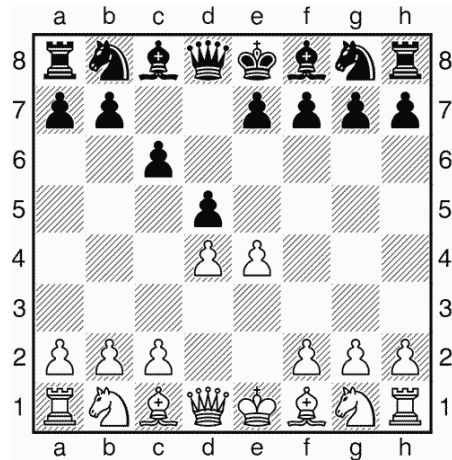
But there is more to it than that. A pawn-break tends to be a latent idea in the position, a move that can be played at some point, but there is no rush. It can delayed until all the preparations are ready, and the tension it creates is *favourable*, i.e. the opponent's options for releasing it are unappealing. A well-prepared pawn-break may increase a space advantage or open key lines. Pawn-breaks are so important that if you have none it may be difficult to find a good plan at all. It is an advantage to have more pawn-breaks than your opponent since you can open the position in different areas of the board.

In the opening, pawn-breaks are a standard way to define the central structure. Later on, pawn-breaks usually arise on the wings.



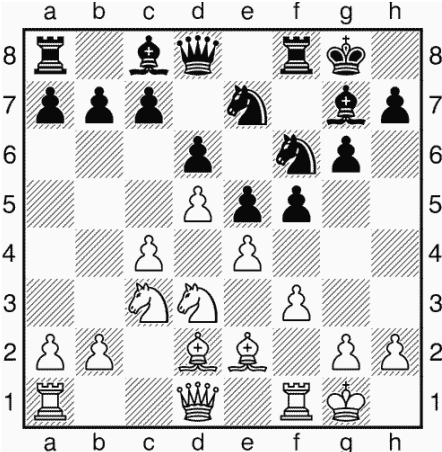
1a) White moves

A simple pawn-break can be seen after only one move in the Scandinavian Defence: 1 e4 d5. This attacks White's e4-pawn immediately, but 2 exd5 Qxd5 leaves Black with no pawn in the centre.



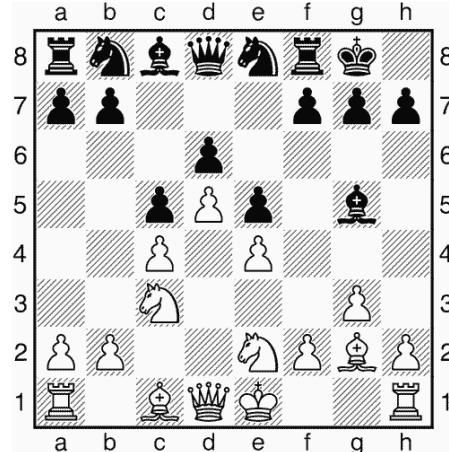
1b) White moves

In the Caro-Kann Defence after 1 e4 c6 2 d4 d5 the central break is stronger since Black can maintain a pawn in the centre after 3 exd5 cxd5. The French Defence, 1 e4 e6 2 d4 d5, has similar aims.



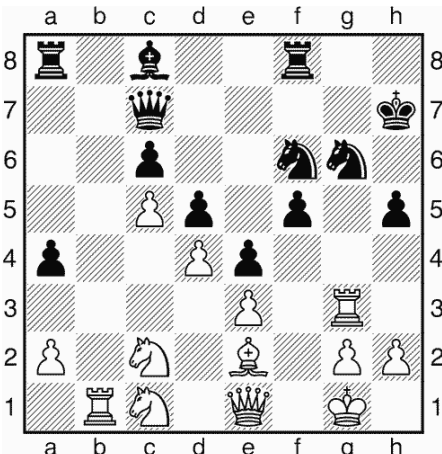
2) Black moves

Black has already used the pawn-break ...f5. Here it is normal to select a new target with 12...f4 followed by ...g5, preparing an eventual ...g4. White will go for a queenside pawn-break with 13 c5.



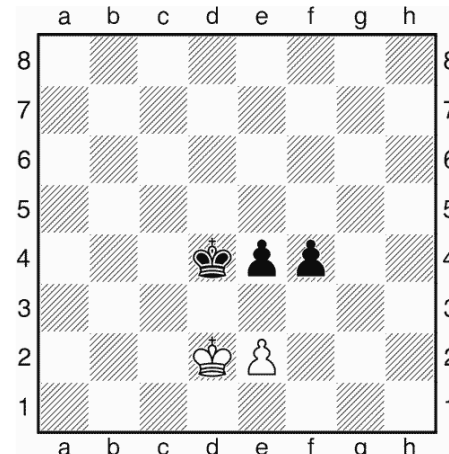
3) White moves

White can choose one of two breaks: attacking the e5-pawn with 9 f4 or after 9 0-0 Bxc1 10 Nxc1 Nd7 11 Nd3 g6 12 a3 play for b4, attacking c5. Black prepares the ...f5 break, attacking the e4-pawn.



4) Black moves

White lacks pawn-breaks but Black plays one immediately with 26...f4. After 27 exf4 Qxf4 Black has a protected passed e-pawn, good control of f4 and an open f-file. This is a lot from only one break!



5) White moves

If Black were to move, he would win with 1...f3 since he can secure the opposition. With White to move, he draws with 1 e3+! fxe3+ 2 Ke2 followed by 3 Kxe3, with a standard theoretical draw.

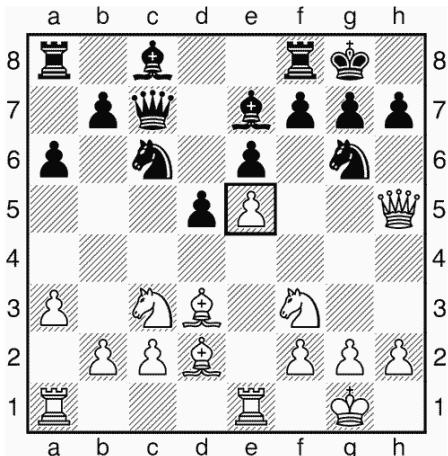
Overprotection

Overprotecting key points gives your pieces freedom to move

Overprotection is a theme introduced by Nimzowitsch in his famous book *My System*. The idea is that important squares/pawns should be defended one more time than is strictly necessary. The point is that then none of these pieces are actually tied down to defending it – one of them can move away, and enough defenders remain.

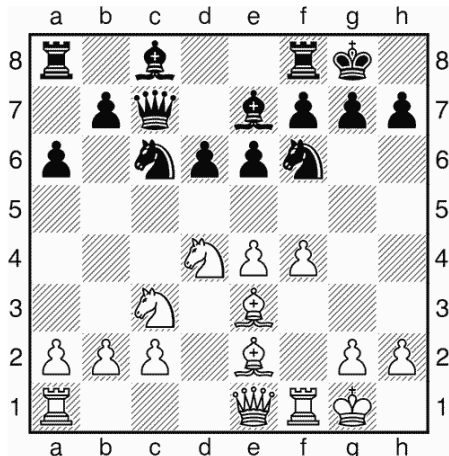
For example, if an important central pawn is attacked twice and defended twice, then both defenders are tied down, and are prone to being overloaded, while lacking the freedom to carry out other tasks. Paradoxically, adding a third defender (overprotecting it) frees them all!

This is a remarkable insight from one of the greatest minds in chess history. It is also one of the aspects of Nimzowitsch's theories that has gained the least widespread acceptance, so if you understand it and use the idea wisely, you will have a significant advantage when you play others who do not understand it at all.



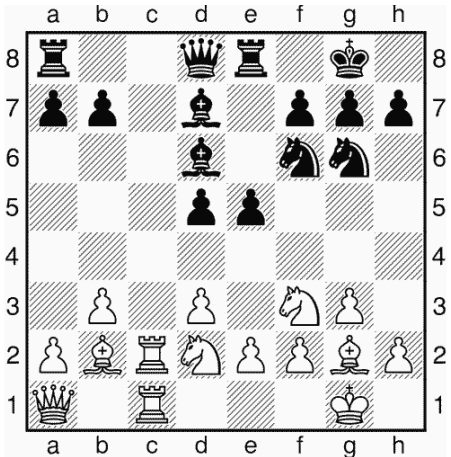
1) Black moves

Spielmann, while annotating the game Lundin-Kust, Stockholm Ch 1941, wrote that Nimzowitsch would have dreamt of putting the bishop on g3 and doubling his rooks on the e-file to overprotect the central e5-pawn.



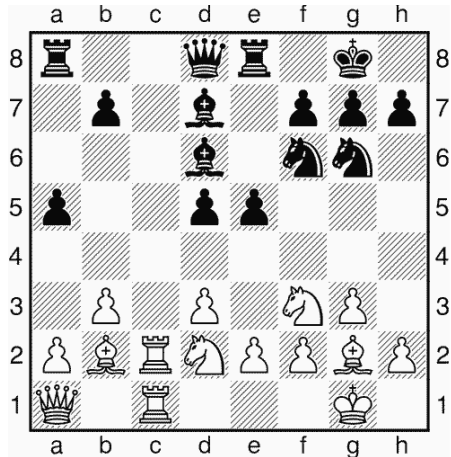
2) White moves

11 Rd1 overprotects the centralized knight. If Black exchanges with 11...Nxd4 White can choose either 12 Bxd4 or 12 Rxd4! – overprotection provides more choice. If Black plays ...Na5-c4, White can always reply Bc1.



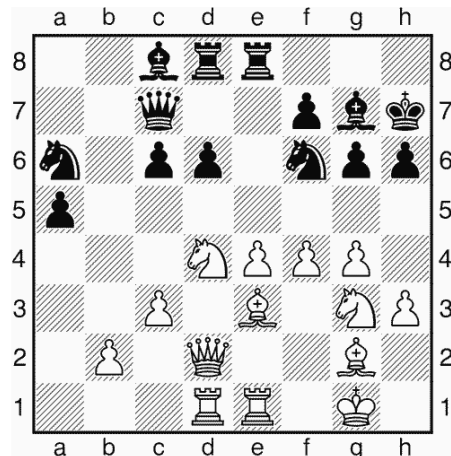
3a) Black moves

This is Réti-Yates, New York 1924. White plans 15 d4 e4 16 Ne5 since e5 is merely 'protected'. Therefore Black needs to overprotect the important e5-square. He should first play 14...a5! ([3b](#)) .



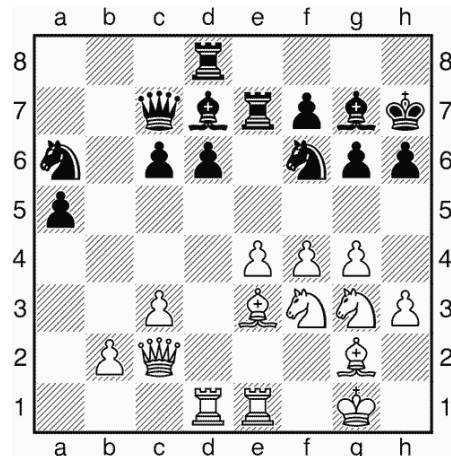
3b) White moves

With this clever a-pawn advance, Black plans 15 d4 e4 16 Ne5 a4 with strong queenside play. After 15 a4, Black overprotects the e5-pawn with 15...Qe7, achieving a strong centralized position.



4a) White moves

Karpov-Timman, Montreal 1979. The overprotecting 22 Qc2!? liberates the minor pieces from the defence of e4. 22...Bd7 23 Nf3 (preparing g5 and possible due to the queen move) 23...Re7 ([4b](#)) .



4b) White moves

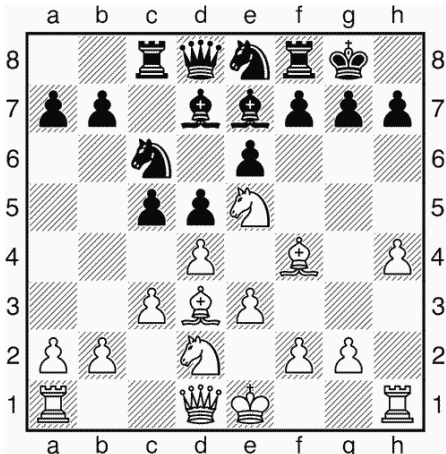
Seeing that ...Rde8 was coming, Karpov overprotected the e4-pawn even further with 24 Bf2!?. With his centre secure, White can decide where and how to attack depending on how Black continues.

Play on the Wings

Concentrate your pieces on one wing

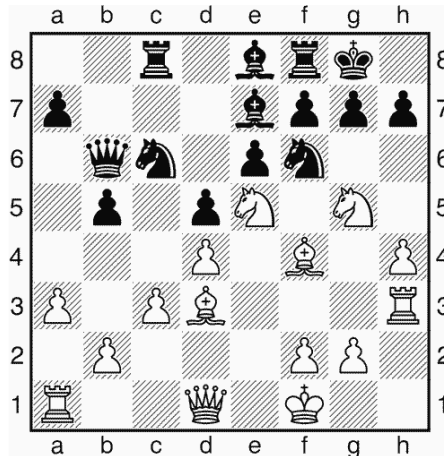
A *local superiority of force* is needed for an attack on the wing to succeed. Therefore it is a smart strategy to transfer pieces to one of the wings for the purpose of having more pieces in that area of the board than your opponent.

One typical device is to use the queen on the kingside while the opponent's queen is far away on the other wing. Such a situation is like temporarily playing with an extra queen. We saw a classical example in Smart Strategy 38 : Capablanca-O.Bernstein, San Sebastian 1911, where Capablanca transferred two knights and a queen to the kingside while the black queen was on the other side of the board eating pawns. Here we shall look at the instructive game Petrosian-Chukaev, Vilnius 1951 (diagram 1a) where Petrosian did not even have to use the a1-rook because he did not need it! The last four snapshots (diagrams 2a -2d) are from the game Anand-Carlsen, Stavanger 2015 where Anand won by transferring all his pieces to the kingside and sacrificing an exchange (Smart Strategy 40 !) in the process.



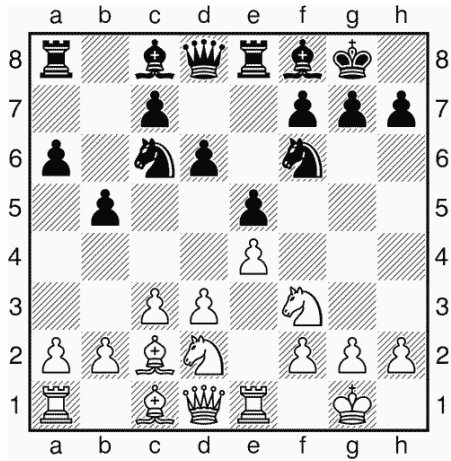
1a) White moves

With 11 Ndf3! Petrosian spent two moves bringing the queen's knight to the kingside. Black played 11...cxd4 12 exd4 Nf6 and now a third move with 13 Ng5 to provoke a weakness like ...h6.



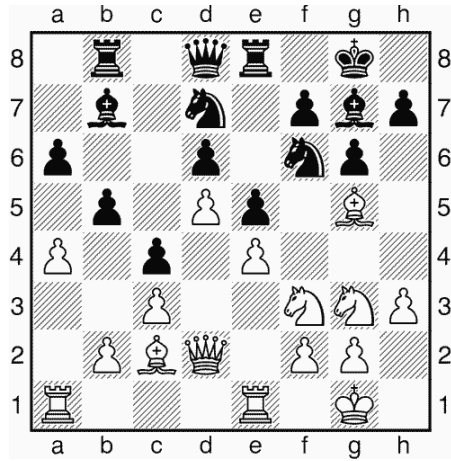
1b) White moves

A few moves later Petrosian used a rook-lift with 17 Rg3! to provoke 17...g6 and after 18 h5 White was already winning. 18...Nxh5? fails to 19 Qxh5! gxh5 20 Ngxf7+ Bg5 21 Rxg5#.



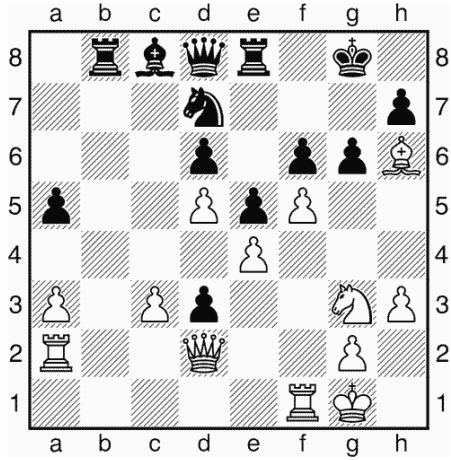
2a) White moves

Anand-Carlsen, Stavanger 2015 continued 11 Nf1 g6 12 h3 Bb7 13 Ng3, when White had one extra knight on the kingside. 13...Nb8 14 d4 Nbd7 15 a4 c5 16 d5 c4 17 Bg5 Bg7 18 Qd2 Rb8 ([2b](#)).



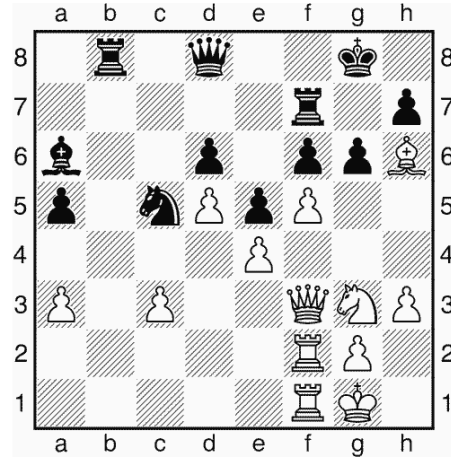
2b) White moves

19 Nh2 Bc8 20 Ng4 Nc5 21 Nh6+ (occupying Black's h6-weakness) 21...Bxh6 (after 21...Kf8 22 axb5 axb5 the rook-lift 23 Re3 and 24 Rf3 is good) 22 Bxh6 gave White control of the dark squares.



2c) White moves

Some moves later, Anand played 29 Qd1!, to bring the a2-rook to the kingside (the greedy 29 Qxd3 is met by 29...Qb6+ followed by ...Ba6, when White has lost the initiative): 29...Re7 30 Raf2.



2d) White moves

What a picture of piece concentration! Anand played 33 Qg4! g5 34 h4 Bxf1 35 Rxf1 Qd7 36 hxg5 fxg5 and now the most convincing was 37 Bxg5 Kh8 38 Qh4, bringing in the rest of the army.

Pawn-Majorities

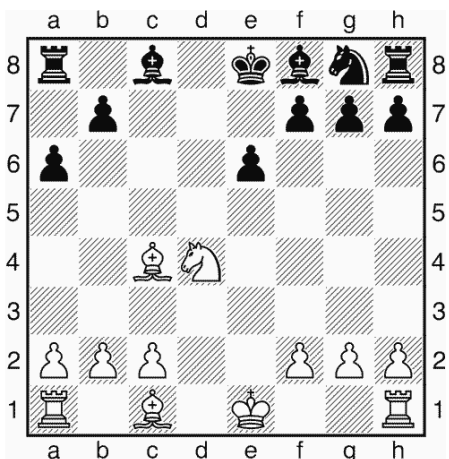
Create a passed pawn out of the majority

If we have a pawn-majority, it means that we have more pawns than the opponent in a particular sector of the board: the queenside, centre or kingside. The principal benefit of having a pawn-majority is that it may be possible to use it to create a passed pawn.

If both sides have a pawn-majority, then there may be a race to make a passed pawn, in which case a 2 vs 1 majority will tend to produce a passed pawn more quickly than a 3 vs 2 majority, etc.

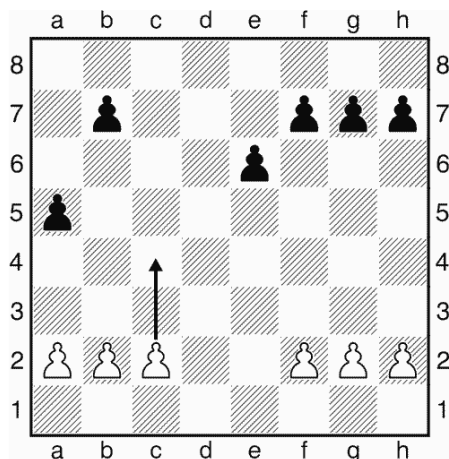
The golden rule is to advance the *candidate first*. The ‘candidate’ is the pawn that has no enemy pawn on the same file in front of it. If we advance the wrong pawn, then our opponent may be able to slow our pawn-majority, or even stop it creating a passed pawn altogether.

Generally it is better to have a pawn-majority that is further from the kings – generally this means on the queenside. However, our [last](#) example shows that activity can compensate for a queenside majority, particularly if it possible to control the only open file with a rook.



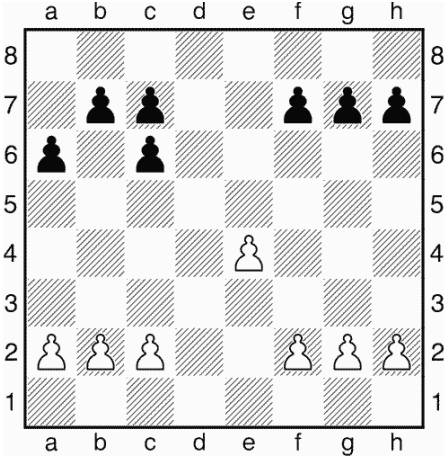
1) White moves

White has three pawns versus two on the queenside and Black four versus three on the kingside. With the kings in the centre, and neither majority very far advanced, no one has any real advantage here.



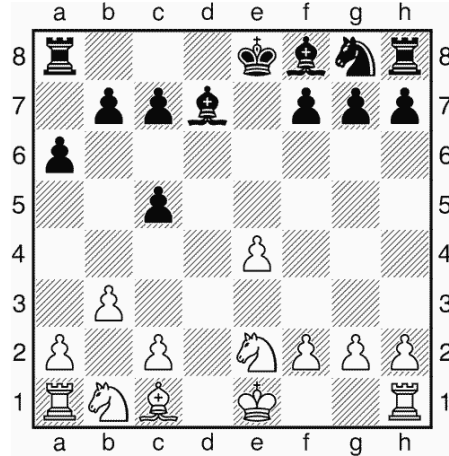
2) White moves

The correct way to create a passed pawn is ‘candidate first’ with 1 c4. After 1...b6 White plays 2 b3 (not 2 a3? a4!, when White’s majority is crippled) followed by a3, b4 and c5, creating a passed pawn.



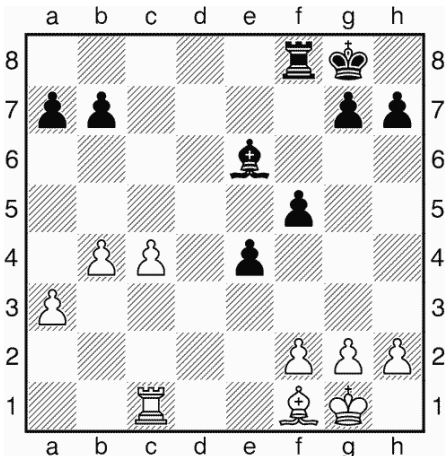
3) White moves

Black's majority is crippled. After the moves 1 c4 c5 2 b3 b5 3 a4 it is impossible for Black to produce a passed pawn. A set-up with pawns on c3, b2 and a3 also stops Black creating a passed pawn.



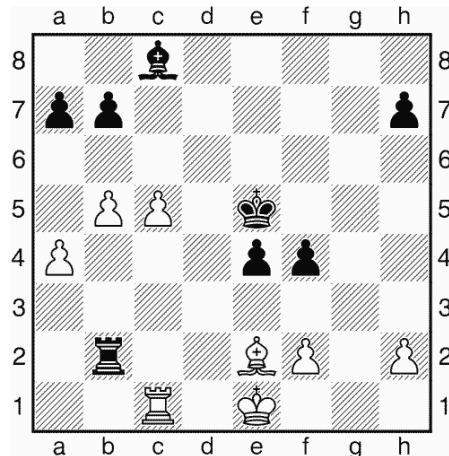
4) Black moves

Black can avoid a bad endgame by using the c-pawn actively. After 9...c4!? 10 bxc4 (Verlinsky-Alekhine, St Petersburg 1909) Black should play 10...0-0-0 with sufficient compensation for the pawn.



5a) Black moves

Yates-Alekhine, The Hague 1921 featured 25...Rd8!. The d-file control outweighs the queenside majority. After 26 g3 Kf7 27 c5 Kf6 all the black pieces were more active than White's.



5b) White moves

By now Black's central majority is more dangerous: 35 c6 bxc6 36 Rxc6? (36 bxc6! is necessary) 36...Be6 37 Bd1 Rb1 38 Rc5+ Kd4 39 Rc2 e3 40 fxe3+ fxe3 41 Rc6 Bg4 42 Rd6+ Ke5 and ...e2 wins.

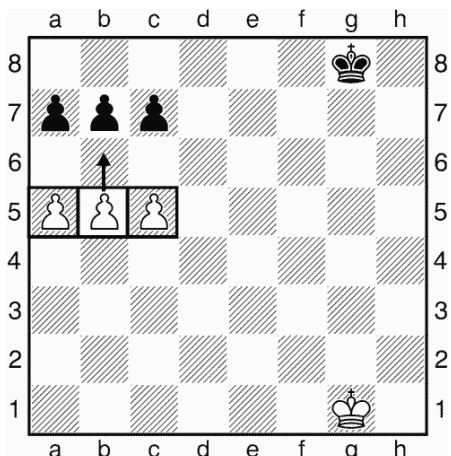
Further Advanced Pawns

It is not the number of pawns that counts but how much of a threat they pose

We have already seen how a *numerical majority* of pawns can create a passed pawn. But a *qualitative majority* can prove just as valuable: that is, better placed pawns. Sometimes the sheer degree of advancement makes the pawns a threat, especially when the opposing pawns are weakened in some way.

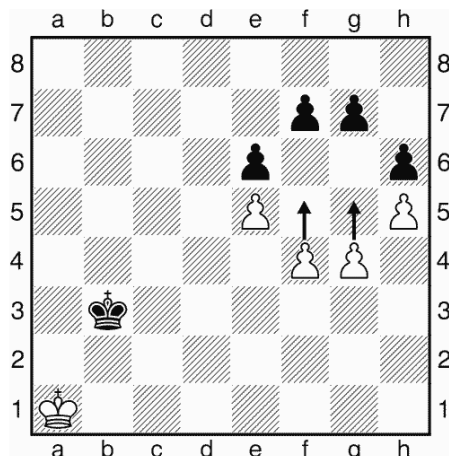
An advancing body of two to four pawns can have a crushing effect. It's like facing a dangerous monster! This can apply at any stage of a the game: in the opening a mobile central pawn-mass can wreck the opponent's development plans. In the middlegame, a pawn-storm against the enemy king can lead to a devastating attack. And in the endgame it is most significant, as the pawns can force a queen, sometimes on their own, but especially with the help of the king or other pieces.

But be careful when pushing pawns forward. If the opponent can bring his pieces behind the advancing pawns, this could lead to a devastating counterattack, or leave the pawns themselves stranded and weak. Always use the pawns in harmony with the rest of the army.



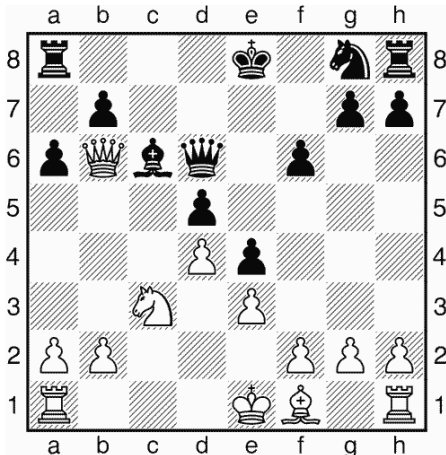
1) White moves

A famous pawn ending: a breakthrough by three pawns on their fifth rank vs three pawns on their back rank: 1 b6! cxb6 (or 1...axb6 2 c6! bxc6 3 a6) 2 a6! bxa6 3 c6 and the c-pawn queens.



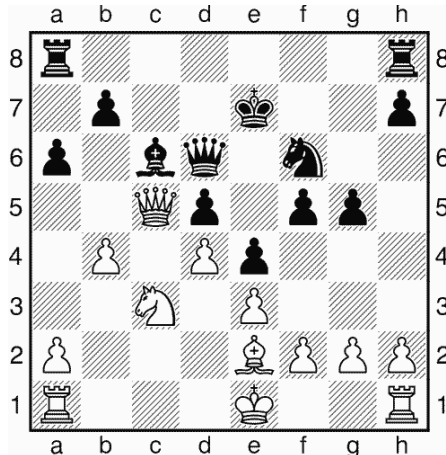
2) White moves

This formation can also produce a passed pawn: 1 f5 (or 1 g5) 1...Kc3 and after 2 g5! exf5 3 g6 fxg6 4 e6 the pawn queens. Care is needed: 2 f6? gxf6 3 exf6 e5! allows Black too much counterplay.



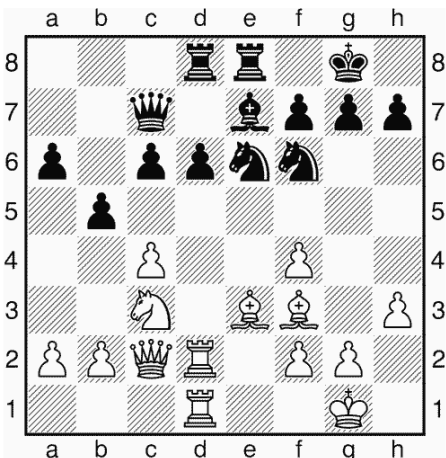
3a) Black moves

After 13...f5! the pawn is better placed than it was on f6, where it was in the way of the knight. 14 b4 sets White's queenside pawns in motion. 14...Nf6 15 Qc5 Ke7 16 Be2 g5 ([3b](#)).



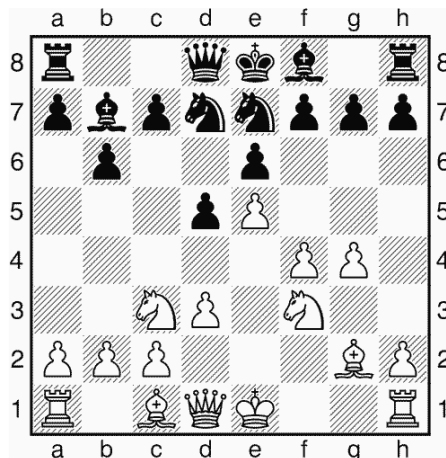
3b) White moves

Black prepares ...f4. With 17 a4 White does likewise on the queenside. After 17...f4 Black's kingside pawns give him domination in that area, while White's active play lies on the other wing.



4) White moves

The pseudo-active advance ...b5 has made the f3-bishop stronger since it now puts pressure on the new weakness on c6. White can play the calm 18 b3, confident that Black has only weakened himself.



5) Black moves

White has advanced three pawns on the kingside. Black can reply 9...h5 10 h3 d4 and after 11 Ne2 hxg4 12 hxg4 Rxh1+ 13 Bxh1 set his queenside pawns in motion by 13...c5, with chances for both sides.

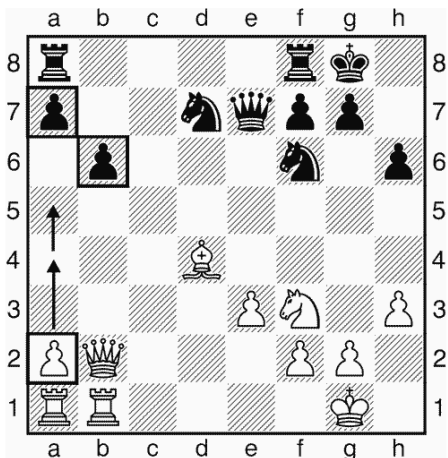
The Minority Attack

The plan is to create a weakness in the enemy pawn-structure

After all we have said about pawn-majorities, it may come as a surprise to hear that it is sometimes a good idea to advance a pawn-minority as a way to attack a majority. Won't this just help the opponent create a passed pawn?

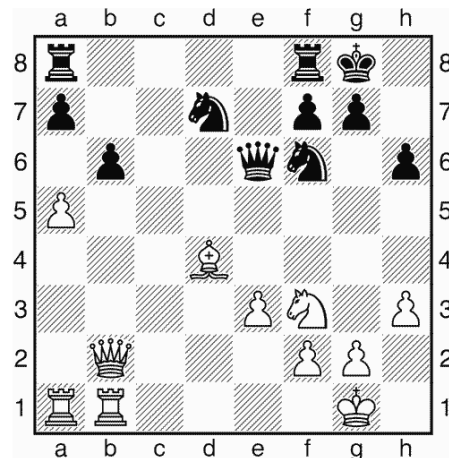
Maybe; maybe not. The idea is to support the minority with well-placed pieces that reduce the majority's mobility, and then use pawn-levers to break up the enemy pawns. Even if they are technically passed pawns, they will be static weaknesses. Our [first two](#) diagrams below show the idea in its purest form.

The most familiar type of minority attack arises in the Exchange Queen's Gambit (e.g., 1 d4 d5 2 c4 e6 3 Nc3 Nf6 4 cxd5 exd5), where there are fixed pawns on d4 and d5. The idea is not new; an early example is the game Steinitz-Lee, London 1899 (diagram [2](#)), in which White advanced his a- and b-pawns against Black's a-, b- and c-pawns. White's main goal was to give Black a backward pawn on c6 by playing b5 followed by bxc6. In diagram [4a](#) we see an example where White has been too slow with his minority attack, allowing Black to prevent it by placing a knight on the excellent square d6. Black then prepared his own minority attack on the kingside.



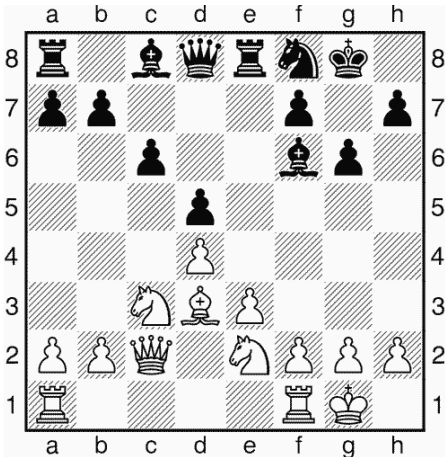
1a) White moves

1 a4! plans a minority attack on the queenside with one pawn vs Black's two by playing 2 a5 followed by 3 axb6. After 1...Qe6 2 a5 we have diagram [1b](#).



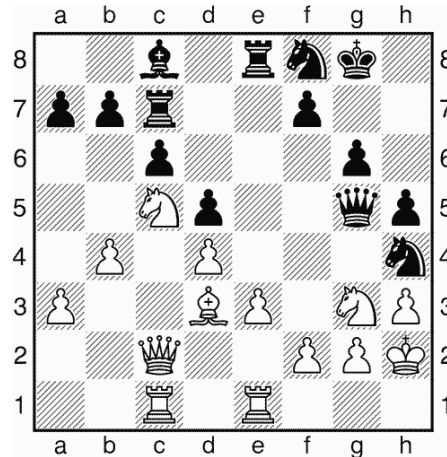
1b) Black moves

However Black recaptures on b6, he will be saddled with a weak pawn, on either b6 or on a7. The minority attack is a very potent weapon in such positions.



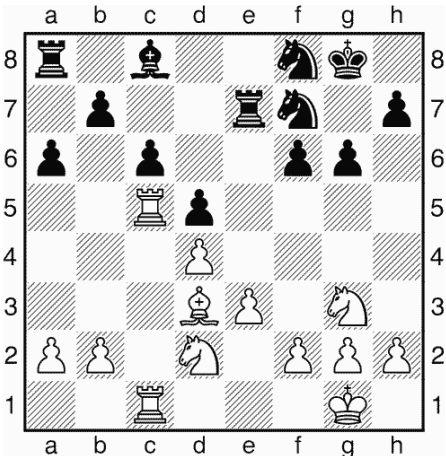
2) White moves

After 13 b4 a6 14 a4 Be7 15 b5 axb5 16 axb5 Rxa1 17 Rxa1 Steinitz had achieved his strategic goal: an exchange on c6 will leave Black unable to avoid a pawn-weakness of one type or another.



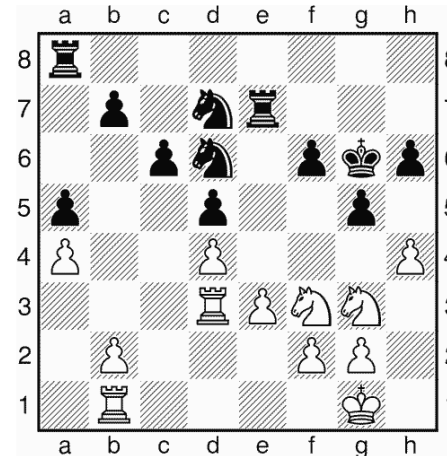
3) White moves

Black's kingside play must be respected. Here Karpov (World Champion 1975-85) ruined an ideal minority attack by 25 b5? Nxg2! 26 Kxg2 h4, with a kingside attack. One preparatory move (25 Bf1) was needed.



4a) Black moves

One of the author's games. My opponent played 20...Nd6 – a very strong location for the knight, halting White's plans on the queenside. After a dozen moves the position in diagram 4b was reached.



4b) Black moves

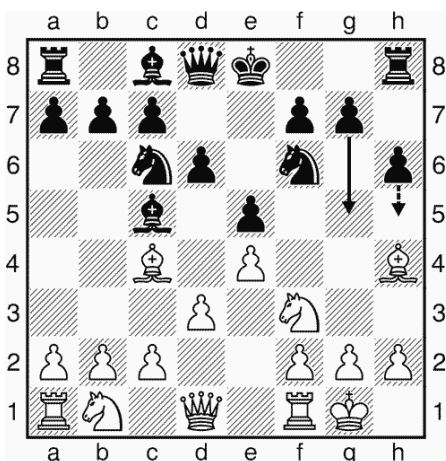
With 32...f5! Black played for a *kingside* minority attack. After 33 b4?! axb4 34 Rxb4 f4 Black had a clear advantage. 33 Kf1 f4 34 exf4 gxf4 35 h5+ Kg7 36 Ne2 is a better defence.

Flank Attack with a Secure Centre

An attack on the flank is much more effective with a solid centre

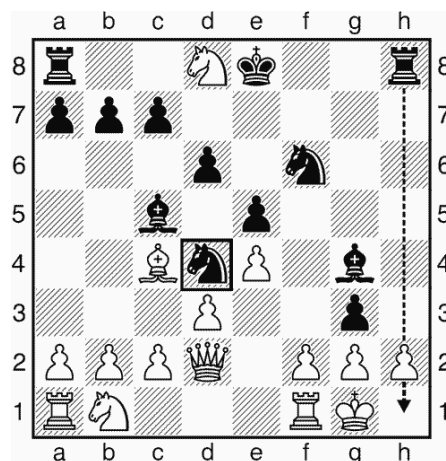
A traditional theme in chess strategy is that a premature attack on a wing is best met by a thrust in the centre. This suggests that if the opponent *doesn't* have an effective way to strike in the centre, then we may well consider attacking on the flank.

The first world champion, Steinitz, provided some excellent examples on this theme. He would create a solid defensive central structure, such as placing pawns on e4 and d3. Although the centre isn't fully blocked, it is nevertheless hard for the opponent to make any real breakthrough in the centre. We shall look at his first match-game against Blackburne in London 1876 (diagram 2a). Then in diagram 3a we examine a clever way for the defender nevertheless to attack the centre in this type of position. The reason Black manages to get strong counterplay in the centre is because he has placed his pawn on c5. Many of Steinitz's opponents did not understand how important this was.



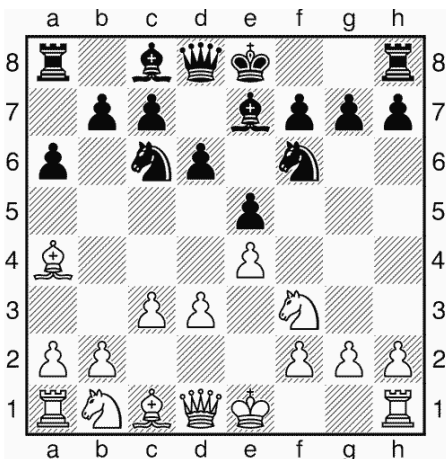
1a) Black moves

The fact that Black has not castled makes a striking idea possible: 7...g5 8 Bg3 h5!. Steinitz's idea was to answer 9 Nxe5?! with 9...h4! 10 Nxg7 hxg3!? 11 Nxd8 (11 Nxh8?! Bxf2+ 12 Kh1 Qe7) 11...Bg4! 12 Qd2 (12 Nf7? Rxh2) 12...Nd4! ([1b](#)).



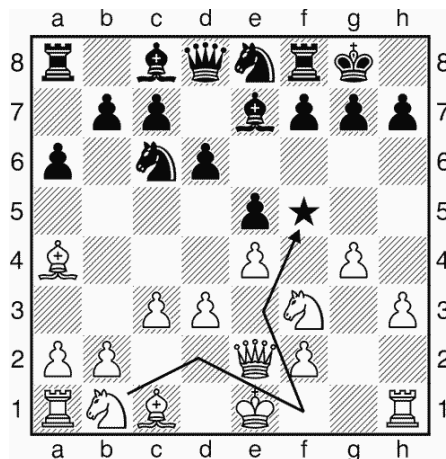
1b) White moves

Black's centralized knight is very strong. 13 h3 (13 Nc3? Nf3+ 14 gxf3 Bxf3 leads to mate) 13...Ne2+ 14 Kh1? (after 14 Qxe2 Bxe2 15 Ne6 Bb6 Black has no more than an edge) and now comes a pretty mate: 14...Rxh3+ 15 gxh3 Bf3#.



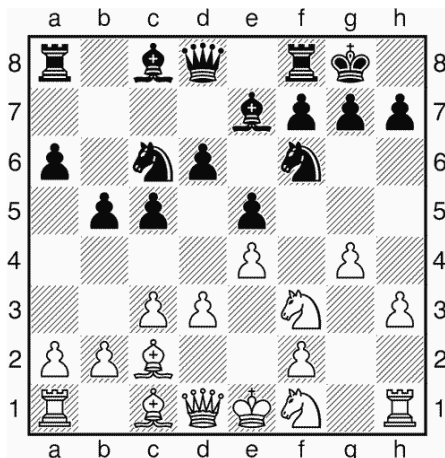
2a) White moves

With 7 h3 Steinitz prepared an attack on the kingside with g4. Blackburne continued 7...0-0 and with 8 Qe2 Steinitz prepared to castle queenside. 8...Ne8 9 g4 brings us to diagram [2b](#).



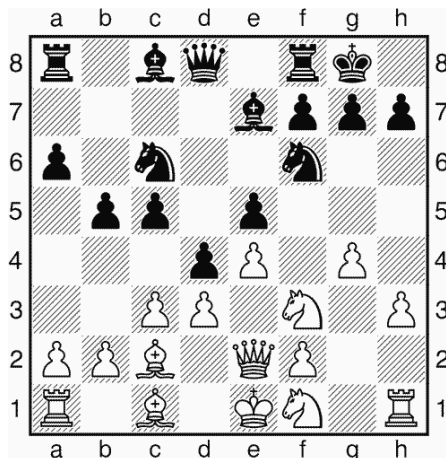
2b) Black moves

Play continued 9...b5 10 Bc2 Bb7 11 Nbd2 Qd7 12 Nf1 Nd8 13 Ne3 Ne6 14 Nf5 g6?! (14...c5 is less weakening) 15 Nxe7+ Qxe7 16 Be3 N8g7 17 0-0-0 with an exciting battle.



3a) Black moves

After 12...d5, 13 g5? is well met by 13...Nh5! 14 Nxe5 Nxe5 15 Qxh5 Bb7, threatening both ...c4 and ...dxe4 followed by ...Nd3+ – a strong central breakthrough. 13 Qe2 d4 is diagram [3b](#).



3b) White moves

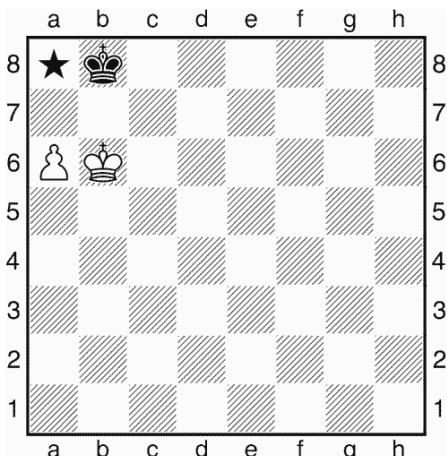
Black has counterplay in the centre and White's king is less secure. White must always be ready for possibilities like ...dxc3 followed by ...b4, weakening the d4-square, or ...c4, opening the centre.

The Principle of Two Weaknesses

When the opponent already has one weakness, create another one!

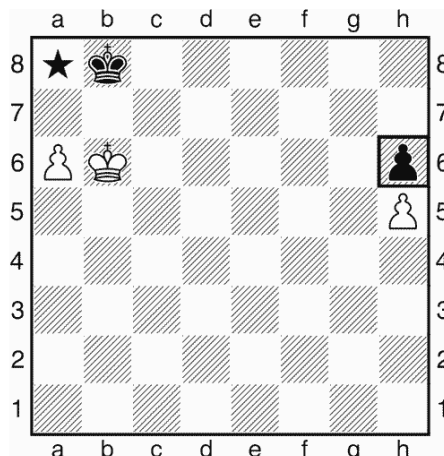
In many positions, exerting pressure against a single enemy weakness is not enough to secure victory. For each attack, the opponent is able to find a defence. It is a different story when manoeuvring against *two* enemy weaknesses, as alternating attacks can stretch the defence to breaking point. ‘Weakness’ should be understood in a broad sense; it might be a threat that the opponent must defend against, such as an outside passed pawn, the possibility of a rook penetrating on an open file, or an attack on a poorly-defended king (see diagram 3a, which is from the final game of the 1927 world championship match).

When we have a space advantage, play against two weaknesses can prove especially effective, as we have more room to manoeuvre against the weaknesses. Diagrams 4a and 4b are from Blau-Keres, Zurich 1959. Estonian grandmaster Keres, one of the all-time greats, shows how to create an additional weakness in the opponent’s position when the second weakness is not immediately at hand to exploit.



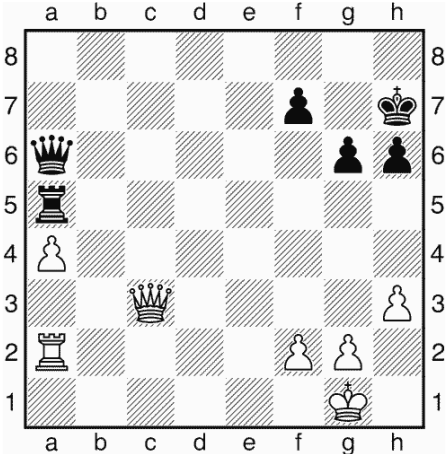
1) White moves

Here Black has only one ‘weakness’: the need to cover the pawn’s queening square on a8. This is easily done: 1 Kc6 Ka7 2 Kb5 Ka8 or 1 a7+ Ka8 2 Ka6 and it is stalemate.



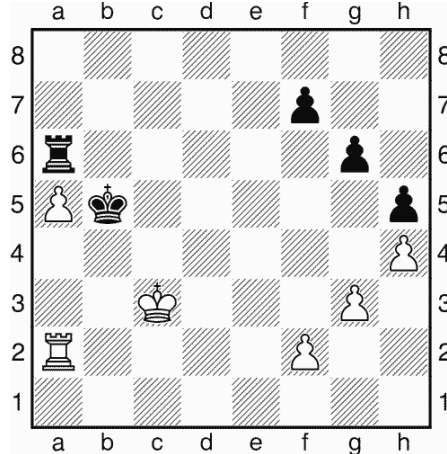
2) White moves

If we add a second weakness on h6, White can head for it with 1 Kc6 Ka7 2 Kd6 Kxa6 3 Ke6 Kb6 4 Kf6 Kc6 5 Kg6 Kd6 6 Kxh6 Ke7 7 Kg7 and Black’s king is short of the tempo it needs to reach f8.



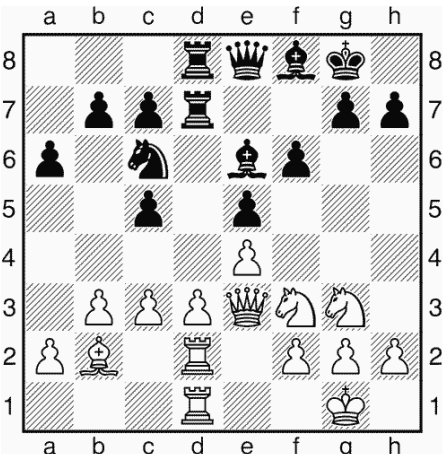
3a) White moves

Black's king is vulnerable and he must blockade the a-pawn. 40 Rd2! threatens 41 Rd8. Then 40...Rxa4? loses to 41 Rd8 g5 42 Qh8+ Kg6 43 Qe5!, while after 40...Qb6 41 Rb2 Qd8, 42 Rb8! is strong.



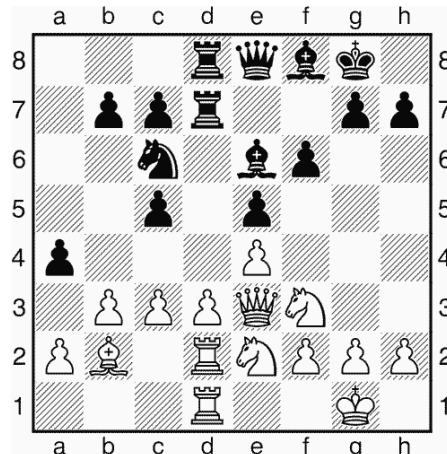
3b) White moves

Now the porous kingside is Black's second weakness, and 62 Kd4! takes advantage. After 62...Kb4 63 Ra1! Kb3 64 Kc5 or 62...Rd6+ 63 Ke5 Re6+ 64 Kf4 Ka6 65 Kg5, White will win the endgame.



4a) Black moves

The d3-pawn is the first weakness. With 19...a5! Black targets the b3-pawn. Then 20 d4 cxd4 21 cxd4 exd4 22 Nxd4 Bc5 gives Black an annoying pin, while 20 Ne2 a4 is diagram [4b](#).



4b) White moves

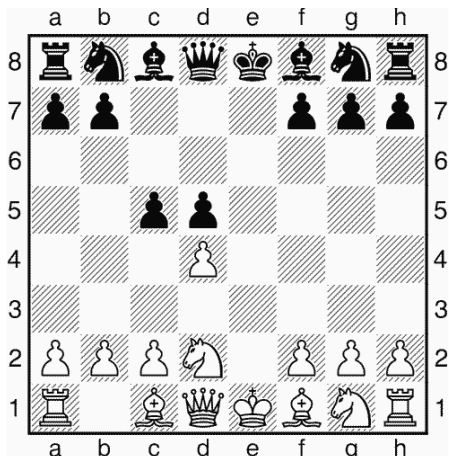
Now 21 c4 weakens the d4-square, while 21 bxa4 was strongly met by 21...Bxa2!. The idea is that after 22 c4 Bb3 23 Ra1 Nb4! Black threatens 24...Nc2, but 24 Ne1 fails to 24...Bxc4.

Connecting Opening, Middlegame and Endgame

Think of the different phases of the game as only one phase

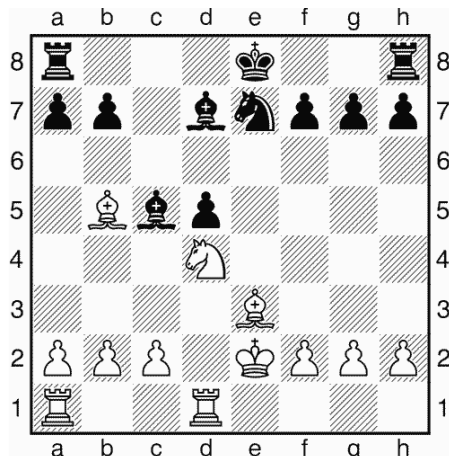
During the opening and the middlegame, we should spare a thought for how our decisions will affect our chances in the next stage of the game. For instance, if we are burning our boats going for an all-out attack in the middlegame, it might mean that most endgames will be hopeless for us. In that case, we should weigh the decision carefully, and be especially alert to ways that our opponent might engineer a queen exchange.

Just as accurate calculation is needed to implement our plans successfully, so strategic thinking is needed to be sure our plans are taking the game in the right direction. In this final section of the book we look at some specific examples where a long-term overview is vital. Diagram 2a shows a case where the possessor of an IQP is content to exchange pieces (contrary to the normal guideline) as long as the opponent is left with the ‘wrong’ bishop. In diagrams 3 and 4 a particular exchange should be avoided. Diagram 5 features the creation of a ‘second weakness’.



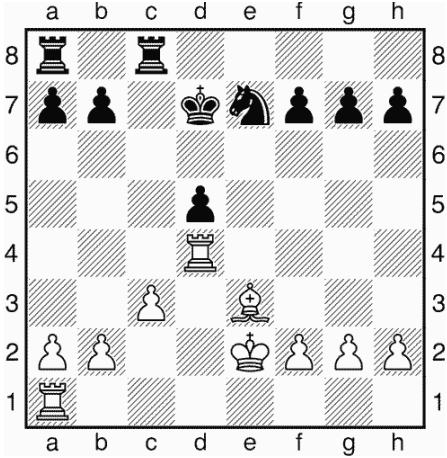
1) White moves

With an IQP about to arise, White wants to exchange minor pieces and queens. The variation 5 Bb5+ Bd7 6 Qe2+ Qe7?! (6...Be7! is better) 7 Bxd7+ Nxd7 8 dxc5 Nxc5 9 Nb3 makes White happy.



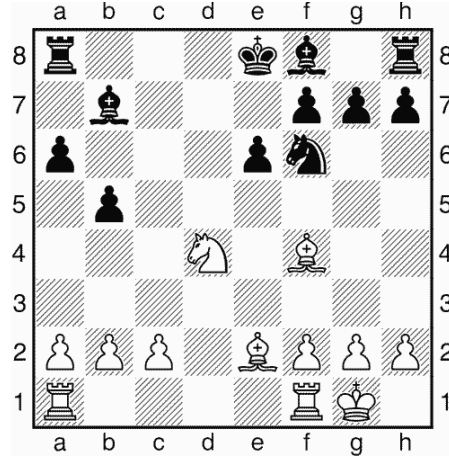
2a) Black moves

Black can engineer the right exchanges of minor pieces by 13...Bxd4 14 Bxd7+ Kxd7 15 Rxd4 – White’s *dark-squared* bishop cannot attack the isolated pawn on d5. 15...Rhc8 16 c3 leads to diagram 2b .



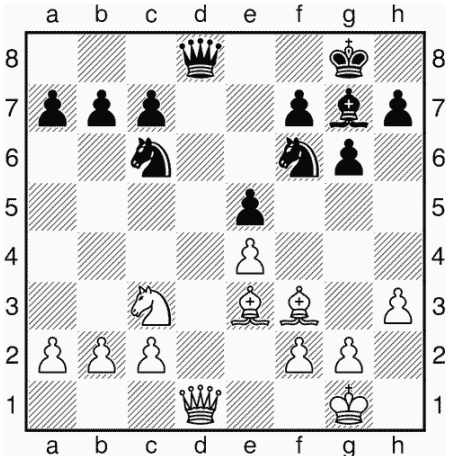
2b) Black moves

If White had wanted to prevent the exchange of rooks he could have played 16 Kd3 instead. Now it is in Black's interest to play 16...Rc4! intending 17 Rad1 Rxd4 18 Bxd4 Nf5! with equal play.



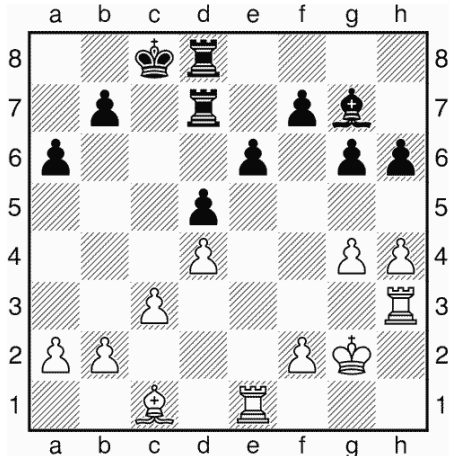
3) White moves

The exchange 14 Bf3?! does not make sense since an attack on g2 is not a worry (with queens in the board it would be a different matter). After 14...Bxf3 15 Nxf3 Rc8 Black will control the light squares.



4) Black moves

Black should avoid the exchange of queens since after 17...Qxd1+?! 18 Bxd1 White's strong light-squared bishop gives him the better ending. Better is 17...Nd4! 18 Bxd4 exd4 19 e5 Ne8.



5) White moves

White can improve his pawn position on the kingside with 29 h5 g5 30 f4 gxf4 31 Bxf4, when Black has two weaknesses on h6 and f7. Also g5, creating a passed pawn, is a possibility.

Name the Strategic Concept

In the following diagrams, your task is to name the strategic concept that is shown by the arrows in each diagram. These are all concepts that have been discussed somewhere in this book. In some cases there is more than one idea involved. Each time you will be offered a choice of two options; select the one that best describes the main strategic theme.

Take 1 point for each correct answer.

The solutions will often provide some additional information or explanation. This is for your education and interest! So feel free to think about each position a little before looking at the solutions; you will learn more that way. But you do not need to have foreseen the game continuation or assessed the position to get credit.

1) White moves:

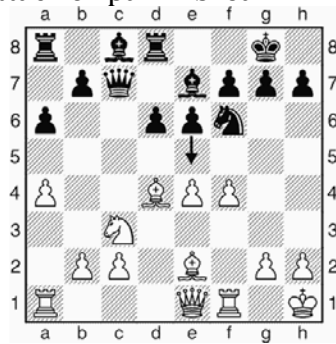
development or bishop-pair?



[solution](#)

2) Black moves:

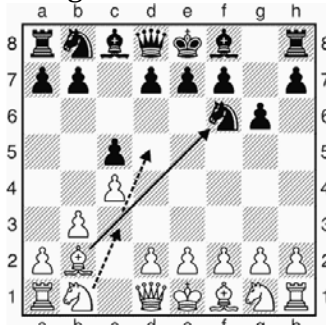
minority attack or pawn-break?



[solution](#)

3) White moves:

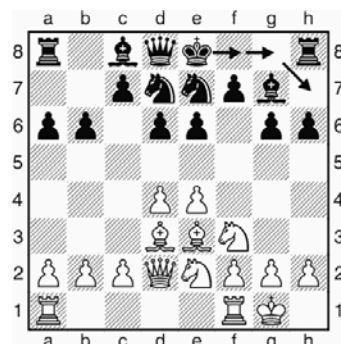
outpost or exchange sacrifice?



[solution](#)

4) Black moves:

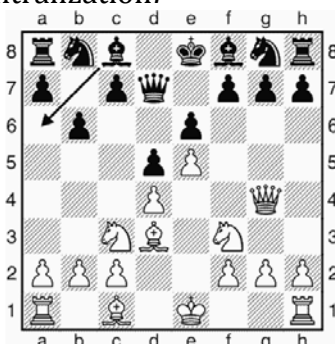
rook-lift or castling by hand?



[solution](#)

5) Black moves:

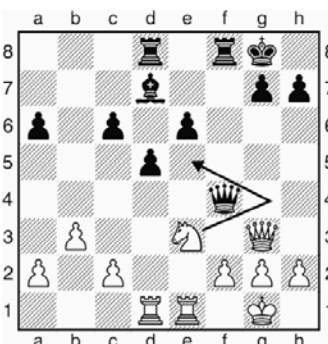
bad bishop/good bishop or centralization?



[solution](#)

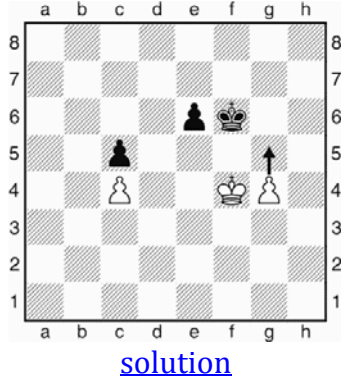
6) White moves:

isolated pawn or outpost?

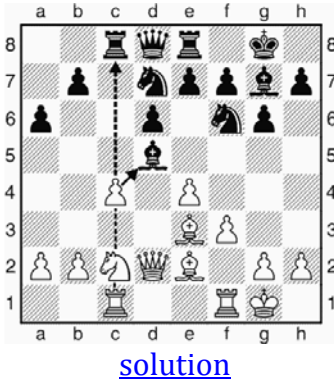


[solution](#)

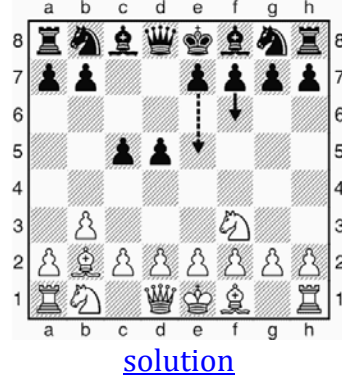
7) White moves: doubled pawns or outside passed pawn?



8) White moves: open file or backward pawn?



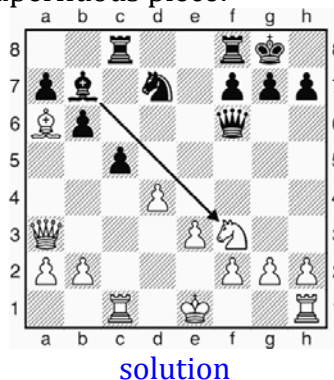
9) Black moves: restricting a bishop or hypermodern development?



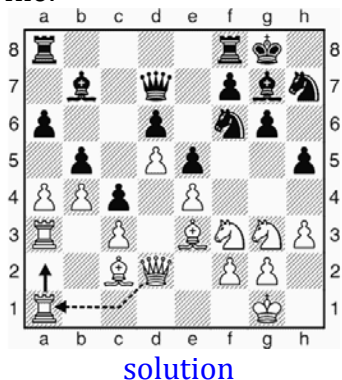
10) White moves: pawn-tension or rook-lift?



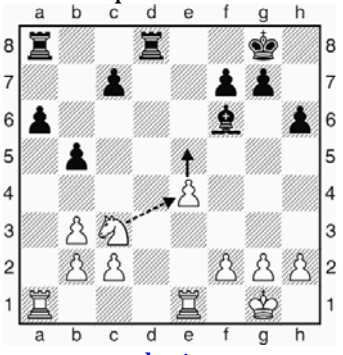
11) Black moves: positional exchange sacrifice or the superfluous piece?



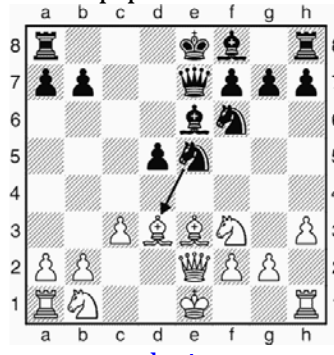
12) White moves: overprotection or tripling on a file?



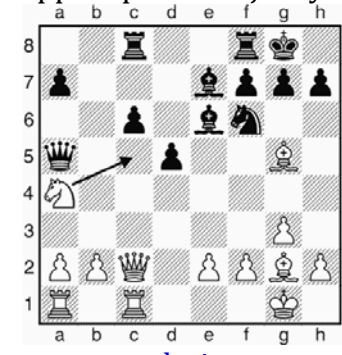
13) White moves : centralization or isolated pawn couple ?



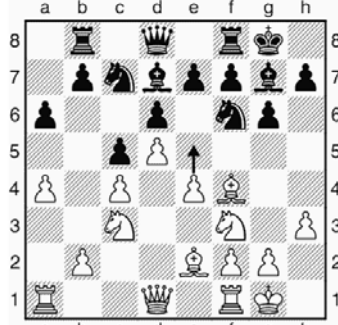
14) Black moves : neutralization of the centre or bishop-pair ?



15) White moves : blockading a pawn or crippled pawn-majority ?

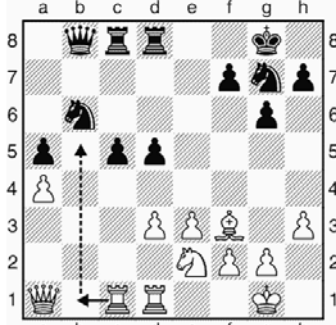


16) White moves: principle of two weaknesses or pawn-break?



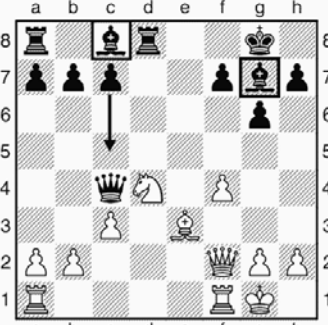
[solution](#)

17) White moves: occupying a weak square or undermining a pawn-chain?



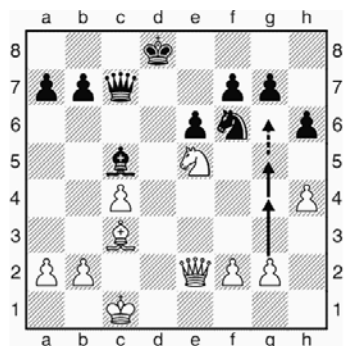
[solution](#)

18) Black moves: Steinitz restriction method or dominant knight?



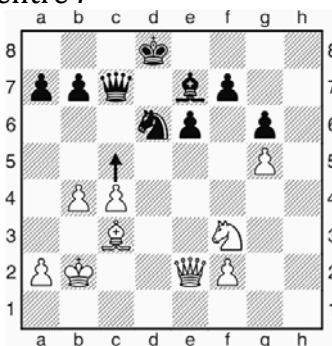
[solution](#)

19) White moves : little centre or minority attack ?



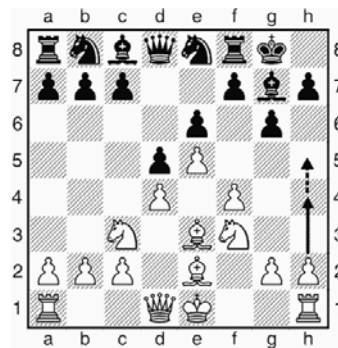
[solution](#)

20) White moves : candidate first or classical centre ?



[solution](#)

21) White moves : hanging pawns or opening a file ?



[solution](#)



A WEAK SQUARE

Strategic Skills Exercises

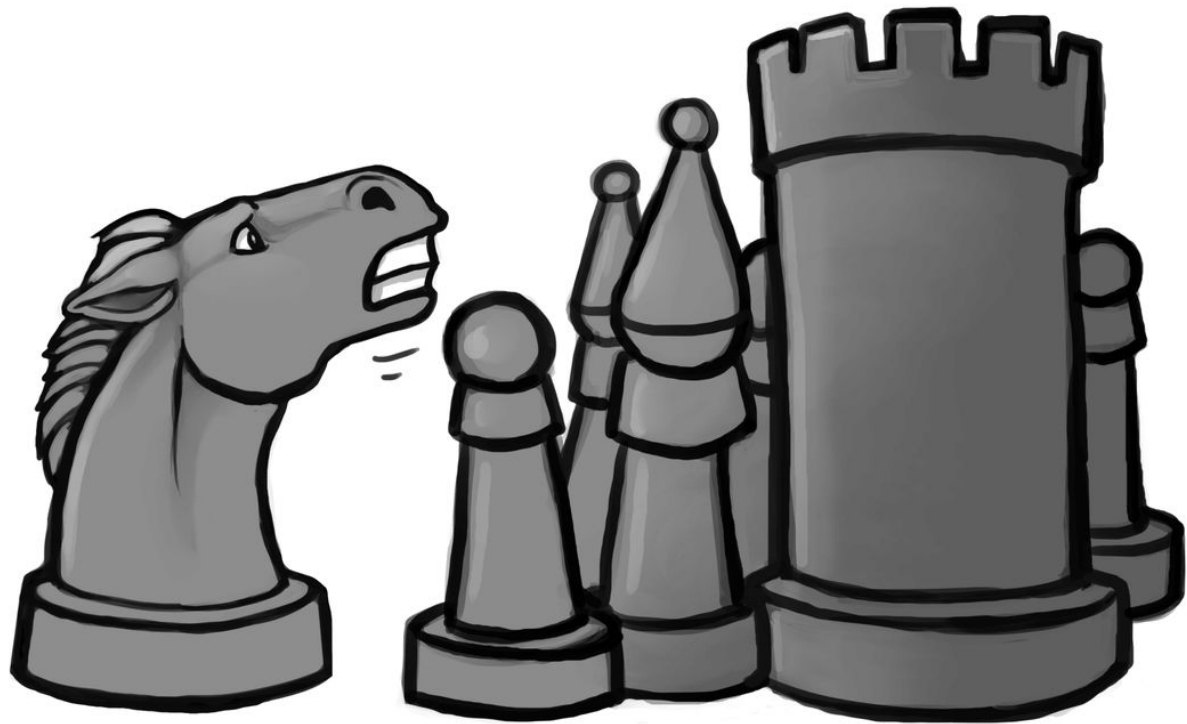
In the following six positions, your challenge is to find the best move. This will be an idea based on a strategic concept that we have discussed somewhere in this book. The hint reveals where that was, and this may provide a clue to the right idea.

You are not necessarily looking for an instant checkmate or an immediate forced win, but in some of the positions such a possibility does exist. After all, checkmate is the ultimate strategic goal! But your focus should be on finding the best move, whatever it may be. You get 1 point for finding the correct first move in each case.

Target Scores

Once you have completed these exercises and the [previous](#) set, add up your points for an overall score out of a maximum of 27. Your score corresponds to your strategic ability roughly as follows:

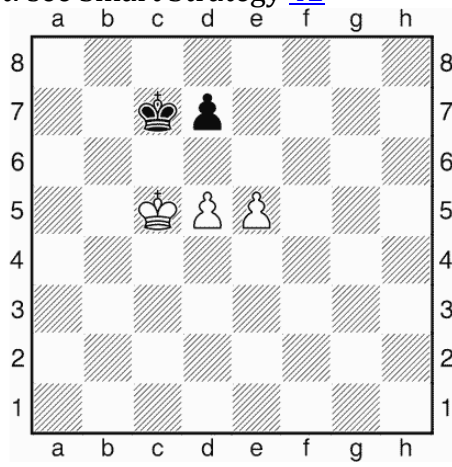
- | | |
|--------------|--|
| 26-27 | Master standard |
| 22-25 | Tournament strength player |
| 18-21 | Excellent Strategic Skills |
| 15-17 | Promising – join a chess club! |
| 12-14 | Good Strategic Knowledge |
| 9-11 | More practice needed |
| 6-8 | Read the book again! |
| 0-5 | You made some very unlucky guesses! |



SUPERFLUOUS KNIGHT

22) Black moves

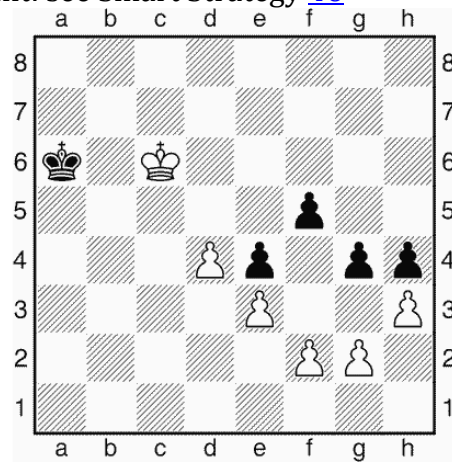
Hint: see Smart Strategy [42](#)



[solution](#)

23) Black moves

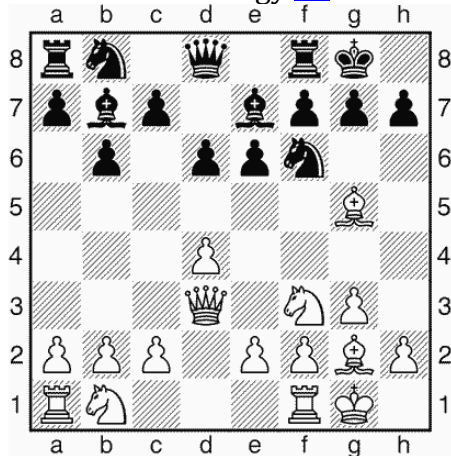
Hint: see Smart Strategy [46](#)



[solution](#)

24) White moves

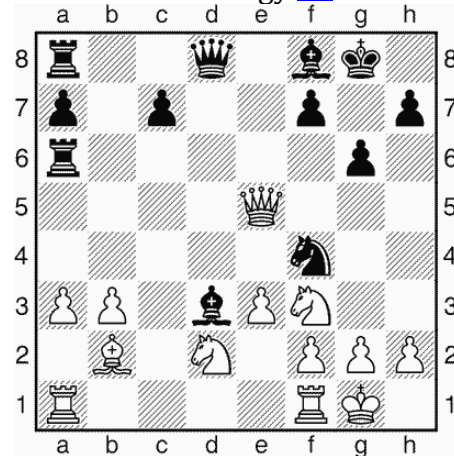
Hint: see Smart Strategy [24](#)



[solution](#)

25) Black moves

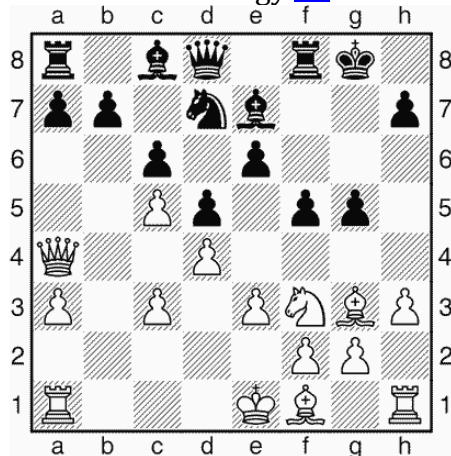
Hint: see Smart Strategy [21](#)



[solution](#)

26) Black moves

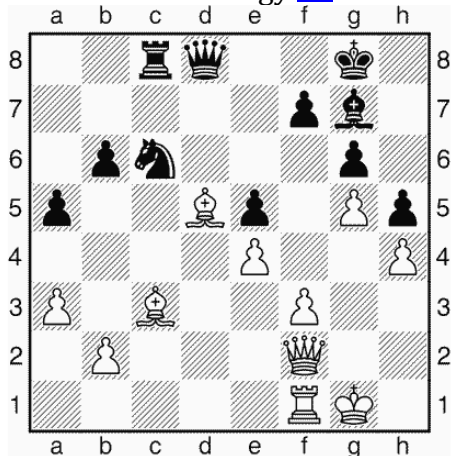
Hint: see Smart Strategy [27](#)



[solution](#)

27) White moves

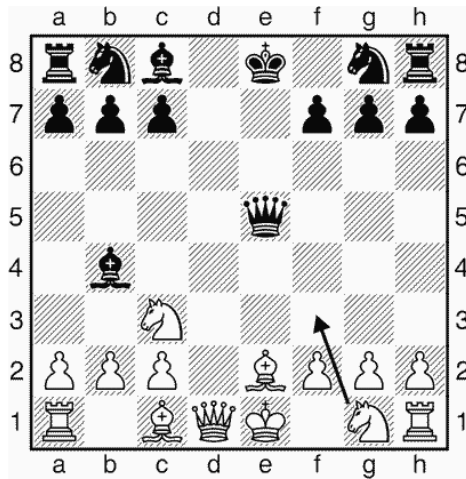
Hint: see Smart Strategy [29](#)



[solution](#)

Solutions to Test Positions

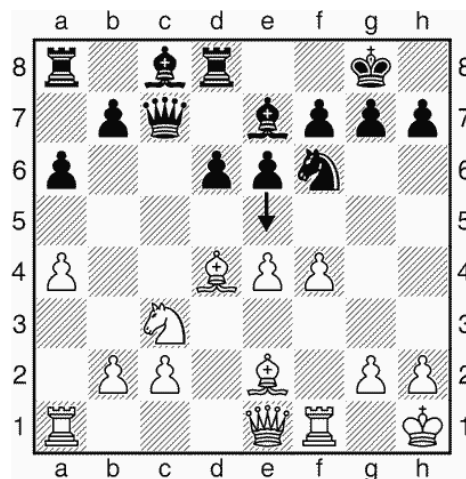
Name the Strategic Concept



1. Rapid development in an open position.

In one of his match-games against [Anderssen](#) in Paris in 1858, Morphy played 7 Nf3! Bxc3+ 8 bxc3 Qxc3+ 9 Bd2 and got more than enough compensation for the pawn with his better development. These were the two leading players of the time.

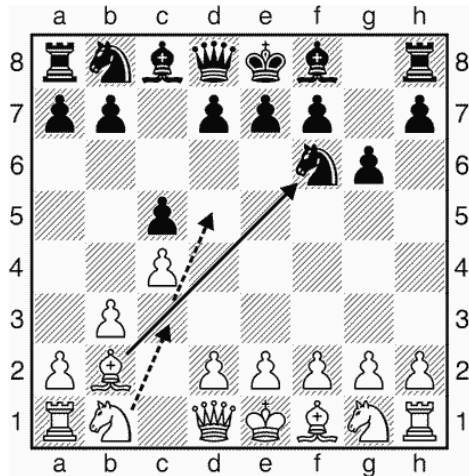
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2. A central pawn-break .

Following 13...e5! 14 Be3 exf4 White's pawn-centre is neutralized after either 15 Bxf4 Be6 16 Qg3 Nd7 with control of e5, or 15 Rxf4 Be6 followed by ...d5.

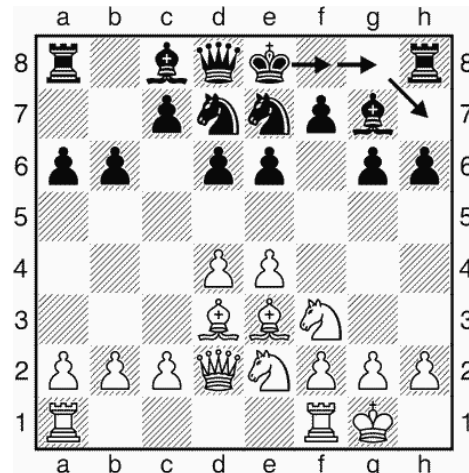
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3. Doubling pawns and occupying a central outpost.

In Karpov-Browne, San Antonio 1972, 4 Bxf6! doubled Black's pawns as well as weakening the d5-square. After 4...exf6 5 Nc3 Karpov secured his grip on this square by developing the light-squared bishop on g2, supporting a knight on d5.

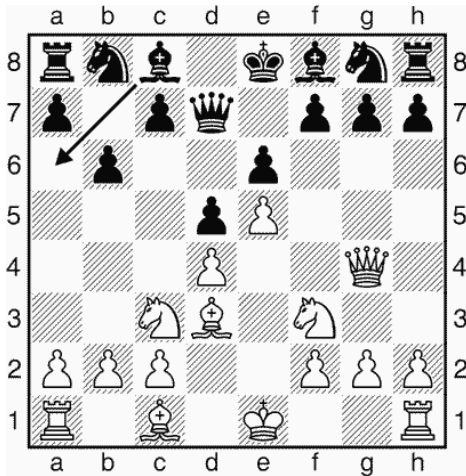
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4. Castling 'by hand' (or artificially).

This could have arisen in a game Smirin-Hillarp Persson, Helsingør 2015. The pressure on h6 prevents Black from castling normally, so if he wants to place his king on the kingside, he must do so the slow way: with ...Kf8-g8-h7 and then move the h8-rook. This takes four moves instead of two (...0-0 and ...Kh7).

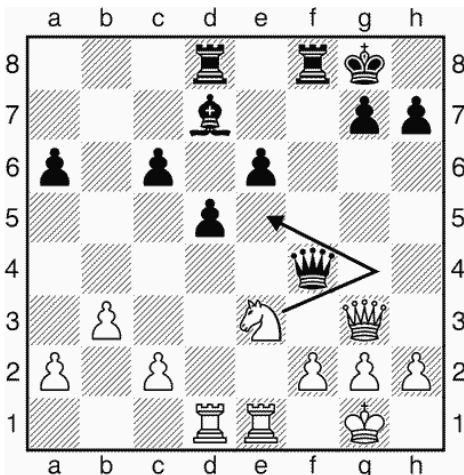
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5. Exchanging a bad bishop for a good bishop.

With 7...Ba6 Black trades his bishop that is obstructed by his central pawns for White's bishop that has more freedom. After 8 0-0 Ne7 9 Ne2 Bxd3 10 cxd3 c5 followed by ...Nf5 or ...Nbc6 Black has nearly equalized.

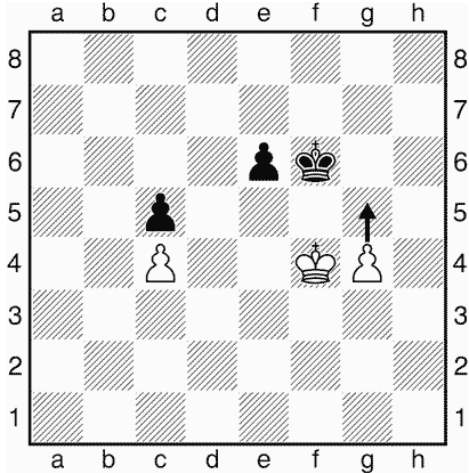
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6. Occupying an outpost.

In Tal-R.Byrne, Moscow 1971, the tactical magician Mikhail Tal (World Champion 1960-1) played the excellent strategic move 22 Ng4!. White's knight is very interested in sitting on the outpost on e5, where it has multiple functions. Most notably, it prevents the e6-pawn from advancing, which would open the c8-h3 diagonal for the bishop.

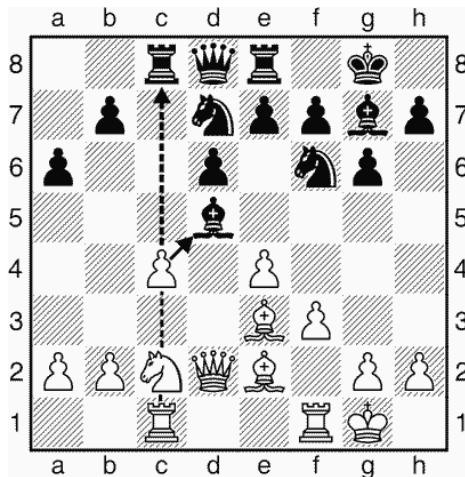
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7. Outside passed pawn.

The passed g-pawn acts as a decisive diversion. After 1 g5+ Kg6 2 Ke5 Kxg5 3 Kxe6 the black king is too far from the critical squares. White collects the c5-pawn and queens his c-pawn.

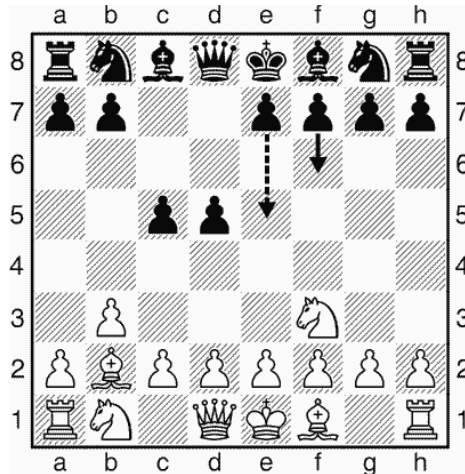
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8. Opening a file.

In this Maroczy Bind formation, White's strategy is normally to open the c-file as he is better placed to control it. After 17 exd5?! e6! 18 dxe6 Rxe6 Black's rook puts pressure on the white bishops. 17 cxd5 is better. Now 17...e6?! 18 dxe6 Rxe6 19 Nb4 is advantageous for White since he will occupy the a2-g8 diagonal with Bc4.

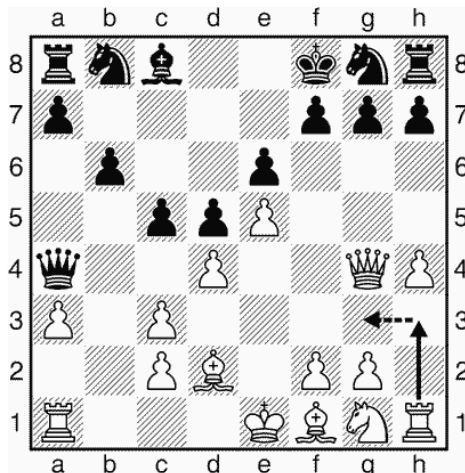
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9. Restricting a bishop with pawns.

This position arose in the sixth game of the Candidates match game between Petrosian and Fischer in Buenos Aires 1971 – by winning this match, Bobby Fischer qualified to challenge World Champion Boris Spassky. Fischer played the clever 3...f6!, when White had no good way to prevent 4...e5, which dominates the centre and stifles the b2-bishop. On his previous move, Petrosian should have played 3 e3 (instead of 3 Bb2?!) so as to be able to answer 3...f6 with 4 d4 cxd4 5 exd4.

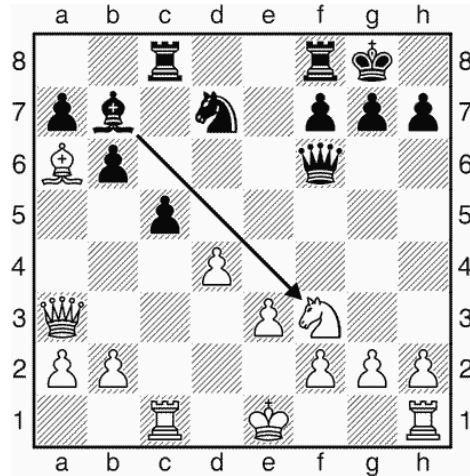
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10. A rook-lift.

10 Rh3! gives White attacking chances on the kingside. 10...Ne7 (pawn-grabbing with 10...Qxc2? is far too risky in view of 11 Bd3 Qb2 12 Rb1 Qxa3 13 h5 with a strong attack after Rg3) 11 h5 with somewhat the better chances for White.

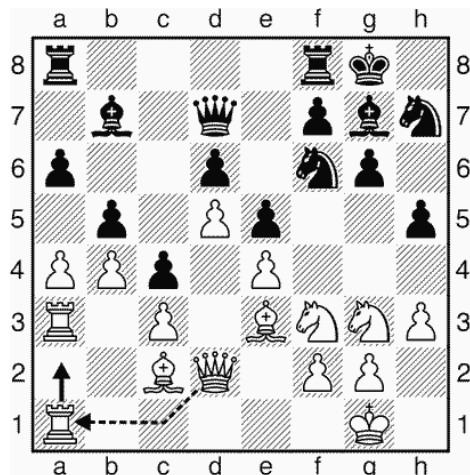
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11. Positional exchange sacrifice.

After 16...Bxf3! 17 Bxc8 Rxc8 18 gxf3 Qxf3 19 Rg1 Re8! Capablanca (White) was only slightly better in his fifth world championship match-game against Lasker in 1921. "An ordinary player would never have thought of giving up the exchange in order to keep the initiative in this position, which was really the only reasonable way in which he could hope to draw the game." – Capablanca.

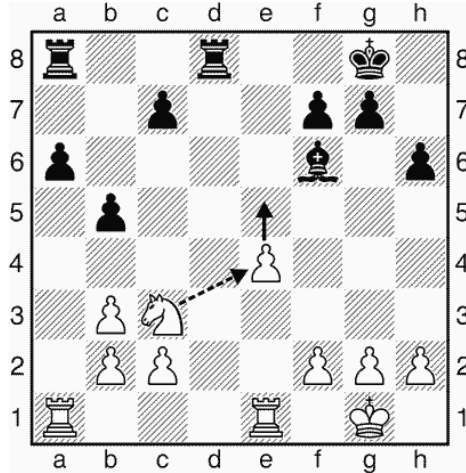
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12. Alekhine's Gun (tripling on a file).

24 R1a2! was played in the first Fischer-Spassky match-game at Sveti Stefan in 1992. White's plan is to triple his major pieces on the a-file by putting the queen behind the rooks. After 24...Rfc8 25 Qc1! Bf8 26 Qa1! the feared 'Alekhine's Gun' was completed and Black had a tough time defending along the a-file.

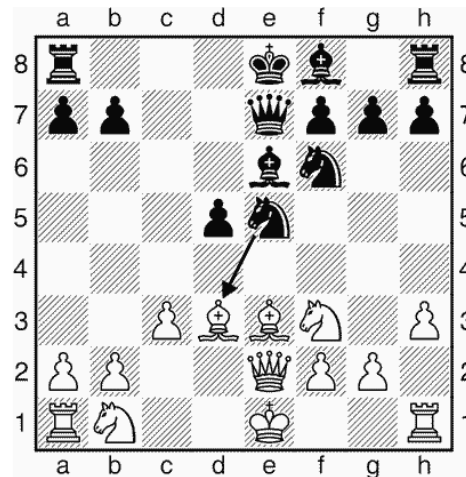
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13. Centralization .

In a simultaneous game from 1926, Capablanca played 18 e5 with the idea of activating the c3-knight on the central e4-square. 18 Nd5? would obviously have failed to 18...Bxb2.

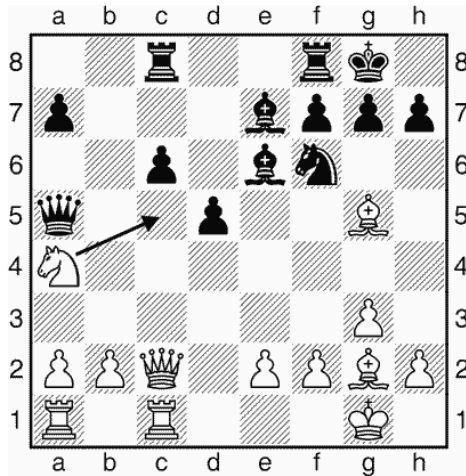
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14. Gaining the bishop-pair .

Normally the player with an IQP wants to keep pieces on the board with a move such as 10...Nc6. However, in this situation 10...Nxd3+! 11 Qxd3 Qc7 is better. Black wins time, gains the bishop-pair and eliminates a potential attacker of the d5-pawn.

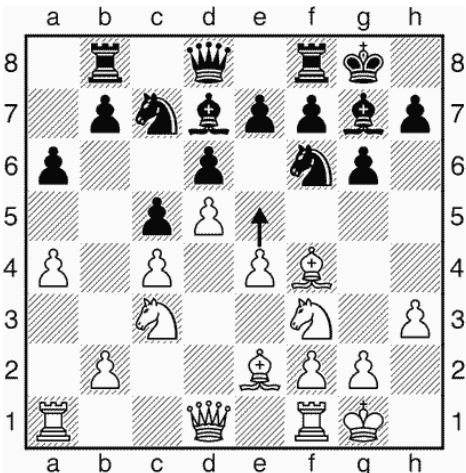
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15. Occupying an outpost (or blockading an isolated pawn couple).

Black has an isolated pawn couple and wants to push the pawn to c5 to create the more strategically double-edged hanging pawns. In the game Polugaevsky-Khasin, USSR Ch, Baku 1961, White prevented this with the blockading move 15 Nc5, which kept a definite strategic edge.

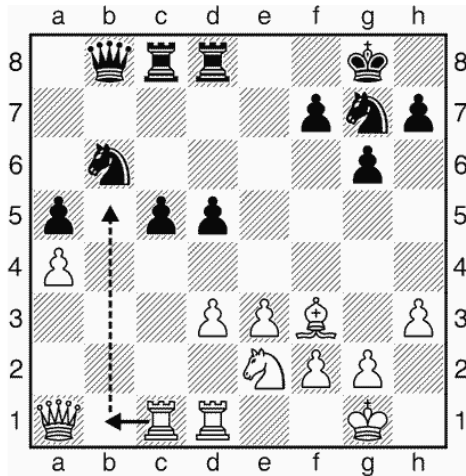
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16. Central pawn-break .

With 12 e5 White achieves his dream pawn-break in this type of 'Benoni' structure. It secures extra space and puts strong pressure on the d6-pawn. Black's own desired pawn-break with ...b5 has been neatly prevented by four white units.

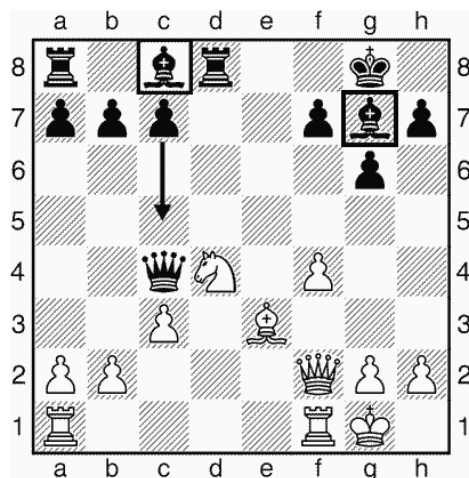
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17. Open file / Weak Square.

28 Rb1! emphasized the weak b5-square. After 28...Qa7 29 Rb5 Ne6 30 Rdb1 Rd6 31 Nc3 White had a clear advantage in Agrest-Engqvist, Swedish Team Ch 2007/8.

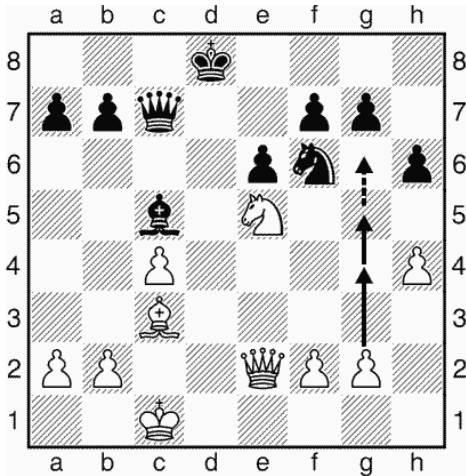
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18. Bishop-pair / Steinitz restriction method.

Rosenthal-Steinitz, Vienna 1873 was the first game where Steinitz demonstrated his method for using the bishop-pair in an open position with a symmetrical pawn-structure. First 16...c5 17 Nf3 b6 limits the activity of White's minor pieces. The further 18 Ne5 Qe6 followed by ...f6 deprives White's knight of its last central outpost.

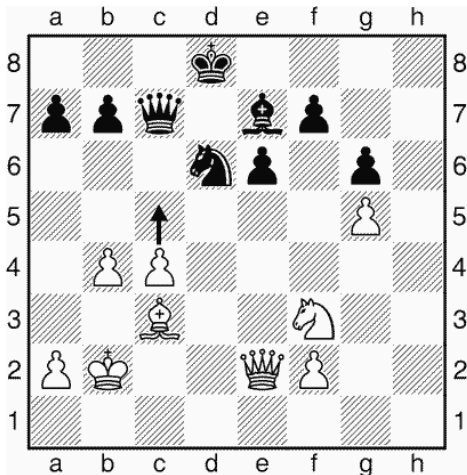
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19. Kingside minority attack.

In the game Teschner-Golombek, Hamburg 1955 White started a minority attack with 22 g4!. White's plan is to create pressure on the kingside with g5, possibly followed by g6. The game continued 22...Ne8 (22...Ke8! is better) 23 g5 hxg5 24 hxg5 Bd6 25 Nf3 g6 26 b4 Be7 27 Kb2 Nd6 leading to the [next](#) test position.

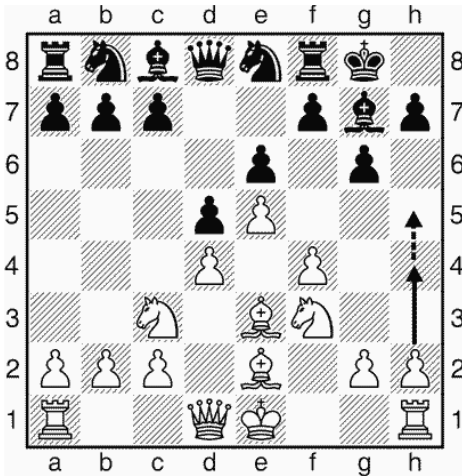
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20. Activating a queenside majority ; 'candidate first' .

28 c5 secures an advantage since White's queenside majority is mobile and dangerous, while Black's own majority is practically frozen thanks to White's earlier minority attack. 28 Kb3? would have been a mistake since Black can prevent the 'candidate' from advancing by playing 28...b6!.

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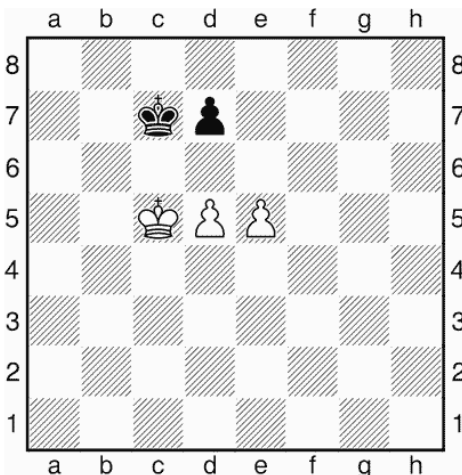


21. Pawn-lever to open a file.

With a blocked centre, attacking on the kingside with 9 h4! is highly logical. The game Tarrasch-Charousek, Nuremberg 1896 continued 9...Nc6? (9...h5 was necessary, although 10 Ng5 secures a significant advantage) 10 h5 Ne7 11 g4 f5 12 hxg6 Nxg6 13 Bd3 h6 14 g5 Kh7 15 Qe2 Rh8 16 Qg2 c5 17 gxh6 1-0.

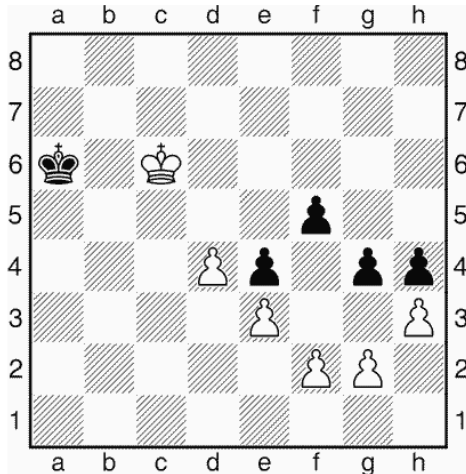
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Strategic Skills Exercises



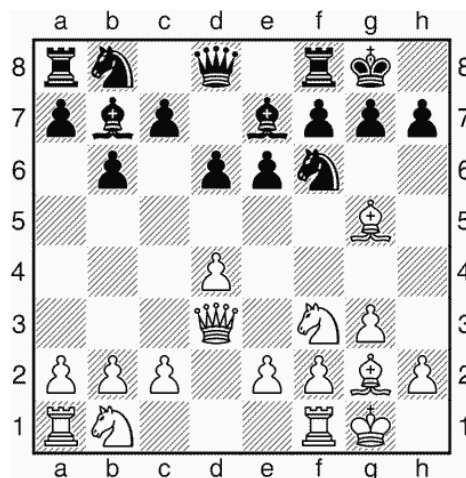
22. The pawn-break 1...d6+ enables Black to draw after 2 exd6+ Kd7, as the white king must move away and after 3...Kxd6 it is a basic endgame draw.

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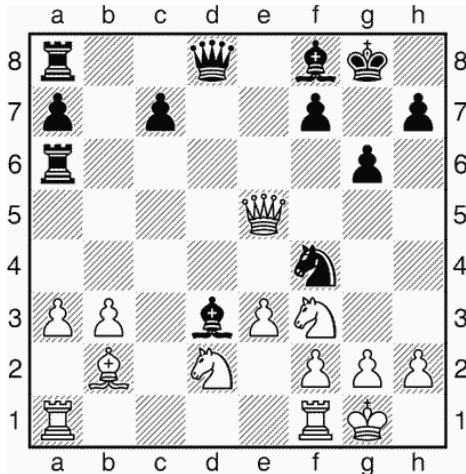
23. Black's only chance is a pawn breakthrough by his qualitative majority, and he achieves this by 1...f4!. Both 2 exf4 g3 3 fxg3 e3 and 2 hxg4 f3 3 gxf3 h3 see Black promote a pawn, and meanwhile he is threatening both 2...f3 and 2...g3, which would be the answer to a move such as 2 d5 or 2 Kd5.

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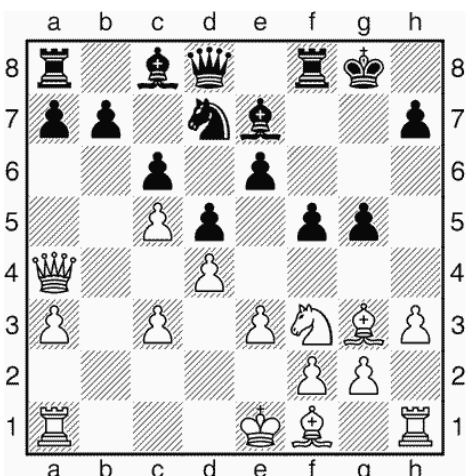
24. The open long diagonal and loose b7-bishop proved Black's undoing in Maiwald-Bockius, Bad Wörishofen 1994, which ended abruptly 8 Bxf6 Bxf6 9 Ng5! 1-0. 9...Bxg2 allows 10 Qxh7#, while Black loses a whole exchange after 9...Bxg5 10 Bxb7.

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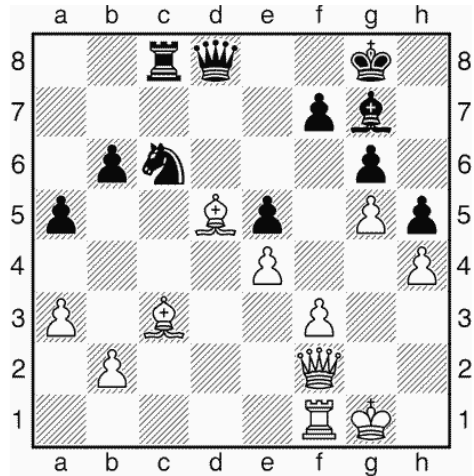
25. The queen is dominated by 17...Ne2+ 18 Kh1 f6. Despite looking well-centralized, the queen is trapped in the middle of the board!

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26. In Caruana-Grishchuk, St Louis 2015, Grishchuk naturally played 12...f4 with the purpose of limiting the action of the dark-squared bishop. After 13 Bh2 e5 he was taking over the game.

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27. This is from the 18th game of the Steinitz-Zukertort world championship match in 1886. 35 f4! increased the pressure against the f7-pawn, which is not only backward and weak, but the only defence the black king has on the a2-g8 diagonal. Black defended it with 35...Qd7, but after 36 f5 the pressure on Black's position was decisive.

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Glossary of Strategic Terms

Backward Pawn – A pawn that cannot advance and cannot be guarded by a pawn. It may become a weakness, and if the pawn itself is not a weakness then the square in front of it may be.

Bad Bishop – A bishop that is obstructed by friendly pawns (especially centre pawns) that are fixed on squares of the same colour as those on which the bishop moves. For instance, if Black has pawns fixed on d5 and e6 (both light squares), then his light-squared bishop is his bad bishop.

Bishop-Pair – Having two bishops while the opponent does not (e.g. he has two knights or bishop and knight). It is an advantage in most positions as the bishops coordinate very harmoniously.

Blockade – Placing a piece on the square in front of a pawn and thus preventing it from advancing. A knight is a good blockading piece, especially on a central square.

Centralization – Placing pieces in the central area of the board. Most pieces, with the possible exception of the rook, benefit greatly from being centralized, as it means they attack a larger number of squares and have an influence over all parts of the board.

Centre – The four squares in the middle of the board: d4, e4, d5 and e5.

Classical Centre – Two pawns placed side by side in a phalanx on the fourth rank in the centre.

Classical Development – A plan of development based on occupying the centre. For instance, White might seek to put pawns on e4 and d4 and develop his pieces towards the centre.

Closed Position – One in which there have been no pawn exchanges in the centre. In such a situation it may be more important to manoeuvre the pieces to their best locations rather than to play for straightforward rapid development.

Coordination – Pieces working well together, in harmony with each other. The bishop-pair is always in harmony, while another example is two knights on adjacent squares, covering a total of 16 squares with no duplication of effort.

Correct Development – Development that is based around a good plan. Planless development can leave pieces poorly placed.

Development – Bringing pieces into play. But there is more to development than simply moving pieces off their starting squares – they also need to be contributing to our plans, controlling important squares and working well with our other pieces. In an open position, being able to develop more rapidly than the opponent can prove a decisive advantage.

Domination – If we dominate an enemy piece, we deprive it of the ability to move to any safe squares.

Doubled Pawns – Two pawns of the same colour located on the same file. The rear pawn may have limited mobility, making it a potential target. Doubled pawns may also devalue a pawn-majority by making it unable to create a passed pawn.

Exchange Sacrifice – A sacrifice of a rook (worth 5 points) for either a knight or a bishop (worth 3 points each).

Exposed King – A king that lacks pawn-cover or defensive pieces around it, making it vulnerable to enemy attacks.

Extended Centre – The sixteen squares in the middle of the board (c3-c6-f6-f3).

Fianchettoed Bishop – A bishop that is developed on the long diagonal after moving the g-pawn or the b-pawn one square forward. For example, if White plays g3 and Bg2, this is called a fianchetto.

Flexibility – Keeping options for a variety of different plans.

Good Bishop – A bishop that is not obstructed by friendly pawns (especially centre pawns) that are fixed on squares of the same colour as those on which the bishop moves. For instance, if White has pawns fixed on d4 and e5 (both dark squares), then his light-squared bishop is his good bishop.

Half-Open File – A file on which there is a pawn of one colour, but not the other. For instance, if there is a black pawn on the e-file but no white pawn, then White has a half-open e-file. The major pieces can exert pressure along such a file. Often a half-open file is better than an open file because it is a one-way street, and this makes it harder for the enemy rooks to contest control of it.

Hanging Pawns – If White has pawns on d4 and c4, but no pawns on the b- and e-files, he is said to have hanging pawns. Both pawns may become weaknesses in the endgame but they have dynamic potential in the middlegame, as either pawn might advance aggressively.

Heavy Pieces – The queens and rooks. Also known as the major pieces.

Hypermodern Development – Controlling the centre with pieces from a distance, rather than occupying the centre with pawns. For example, a black knight on f6 controls e4 and d5, as does a white bishop on g2.

Initiative – The ability to make threats.

Isolated Pawn – A pawn that does not have any friendly pawns on the neighbouring files. It cannot be protected by a pawn, and may require piece support. The square in front of the pawn may prove a good outpost for an enemy piece, as it cannot be driven away by a pawn.

Isolated Pawn Couple – A d-pawn on the fourth rank defended by a pawn on the c-file, with no friendly pawns on the b- and e-files. An advance by the c-pawn would transform them into hanging pawns.

Little Centre – When you have only one pawn in the centre, placed on its fourth rank, and the opponent has a pawn on the adjacent file but on its third rank. After 1 e4 e5 2 Nf3 d6 3 d4 exd4 4 Nxd4 White has the little centre.

Long Diagonal – The a1-h8 diagonal or the h1-a8 diagonal.

Major Pieces – The queens and rooks.

Majority – see [Pawn-Majority](#).

Maroczy Bind – A set up devised by Maroczy, a great player from Hungary. The structure arises after 1 e4 c5 2 Nf3 Nc6 3 d4 cxd4 4 Nxd4 g6 5 c4 followed by Nc3, making it hard for Black to play ...d5. It gives White a space advantage but not necessarily the overall advantage. It can arise from many different move-orders and openings – the term refers to the pawn-structure rather than a precise sequence of moves.

Minor Pieces – The bishops and knights.

Neutralization – To reduce the effectiveness of a piece by opposing or exchanging it with a piece of the same type. For instance, a fianchettoed bishop on b7 might be neutralized by placing a bishop on g2.

Open File – A file on which there are no pawns of either colour. Queens and especially rooks love open files.

Open Position – One in which there are very few (or no) pawns in the centre. Speed of development is very important, and castling has a high priority.

Outpost – A square in the enemy half of the board that cannot be covered by an enemy pawn. Such a square is perfect for a knight, especially in the centre. Outposts on the outer files may be excellent locations for rooks.

Overprotection – A device formulated by Nimzowitsch. The basic idea is that if you defend an important point one more time than is strictly necessary, then it frees any one of the defenders to move away if there is another important task to perform.

Passed Pawn – A pawn that has no enemy pawns in front of it on the same file or an adjacent file. Only the enemy pieces lie between a passed pawn and promotion.

Pawn-Break – A pawn move that threatens to capture an enemy pawn and thereby change the pawn-structure. This is often a good way to free a position or, e.g., avoid a backward pawn.

Pawn-Chain – Diagonally adjacent pawns positioned on the same colour squares, creating a chain.

Pawn-Island – A group of connected pawns of the same colour. It is generally an advantage to have fewer pawn-islands than the opponent, particularly in the endgame.

Pawn-Majority – A larger number of pawns than the opponent has in a particular area of the board. For instance, if you have three pawns on the queenside and the opponent has only two, then you have a 3 vs 2 queenside majority. An unweakened pawn-majority can in general create a passed pawn.

Perpetual Check – When one side can give check forever, it is a draw.

Phalanx – Neighbouring pawns advancing side by side.

Principle of Two Weaknesses – A game is not easy to win when the opponent has only one weakness. But when there are two, the winning chances are much greater, as the defensive forces can be ‘stretched’ by alternating attacks against the two weaknesses. In this context, ‘weakness’ should be understood very broadly, as a feature that poses a threat or difficulty for the defender.

Positional Sacrifice – A type of sacrifice that does not give any immediate tactical reward but is founded on longer-term positional considerations.

Pseudo-Sacrifice – A sacrifice that reaps an immediate reward. It may serve as a form of exchanging manoeuvre; for instance, after 1 c4 e5 2 Nc3 Nf6 3 Nf3 Nc6 4 e4 Bc5 5 Nxe5, if Black accepts the pseudo-sacrifice with 5...Nxe5 White wins back the piece by the fork 6 d4.

Qualitative Pawn-Majority – When our pawns on one wing do not outnumber the enemy pawns, but nevertheless have better prospects of creating a powerful passed pawn because they are further advanced or less weakened.

Rook-Lift – Bringing a rook into an attack by moving it along a rank in front of its own pawns.

Secure Centre – When the centre is solid (i.e. the opponent cannot quickly open lines in the centre), an attack on the wing is more likely to be successful.

Space Advantage – Controlling a larger area of the board than the opponent. This grants our pieces more freedom than the enemy units.

Superfluous Piece – When a piece cannot move to a good square because another of your pieces is already placed on that square. This problem applies to knights more than the other pieces. If the f3-knight wants to occupy e5 but the other knight is already placed there, the f3-knight is the ‘superfluous piece’.

Tension – Pawn-tension is created by offering an exchange of pawns. This tension is maintained as long as neither side actually makes the exchange of pawns (or advances their pawn). After 1 e4 d5 tension is created between the pawns. A decision must be made about how to deal with the tension because otherwise Black will just take the e4-pawn.

Wedge – A wedge cuts the position in two. For example, a black pawn on f3 in front of a white pawn on f2 prevents a white rook on h2 from moving to a2. A wedge is particularly strong if it is near the king since it is easier to checkmate with the help of the advanced pawn.



EXPOSED KING

Great Chess Strategists

One of the first great strategic players was the Frenchman François-André Danican **Philidor** (1726-1795), who coined the idea that ‘pawns are the soul of chess’. He was the first to understand that the play of the pieces and pawns is interrelated throughout the game and that the mobility of the pawns must be preserved. He did not like to play 1 e4 e5 2 Nf3 since the f2-pawn could not move, and preferred 2 Bc4. His idea was to continue with a later d3 and f4 and exchange the f-pawn for the e-pawn and thus get pressure on the half-open f-file.

The American chess genius Paul Charles **Morphy** (1837-1884) revolutionized chess by the brilliance of his play. His most enduring strategic contribution was his understanding of the value of development. He also showed that the more open the position, the greater was the importance of rapid development. His ideas could clearly be seen in his match in Paris 1858 against another great player, Karl Ernst Adolf **Anderssen** (1818-1879). The main reason Morphy managed to defeat the great combinative player was that he understood it was important to bring *all* the pieces into play before executing an attack. Anderssen’s play was more based on creating threats and seeking combinations, and he succumbed to Morphy’s convincing positional play.

The next great strategist in chess history was the first official world champion, Wilhelm **Steinitz** (1836-1900). He scrutinized Morphy’s games and came to the conclusion that Morphy’s successes were founded on logic and strategic insights: his combinations did not appear out of thin air but were based on sound positional principles. Steinitz set out to classify the most important elements, such as: lead in development, occupation of the centre, weak squares, pawn-majorities, open files, the bishop-pair and so forth. Indeed, many of our 50 ‘smart strategies’ were first classified by Steinitz.

The Cuban chess genius José Raúl **Capablanca** (1888-1942) was arguably the greatest positional player of all time, in the sense that he intuitively ‘knew’ where to put his pieces. Garry Kasparov has said that if you study 100 of Capablanca’s games you will greatly develop your strategic ability and positional sense. I have studied his games closely myself with great pleasure as well as learning important positional ideas. Do not forget this great player!

Suggestions for Further Study

1) Play through a lot of games

Strategic skills can be developed by studying games by the great masters. The four discussed in the [previous](#) section deserve close study, as do more modern players, such as Smyslov, Karpov, Andersson, Kramnik and Carlsen, to mention just a few. Pick a game collection with good annotations and play through the games while trying to understand what is going on.

2) Read lots of strategy books

When you are finished with this book, there are many other good strategy books out there. Those by Pachman, Euwe, Beim, Réti, Nimzowitsch, Watson, Nunn, Dvoretsky/Yusupov and Gelfand can all be recommended.

My recommendation is that you read one book at a time and start with either Pachman, Euwe or Beim. Play through the games while reading the annotations. When you are finished with a general work on strategy, you can continue with books by Réti, which describe the strategic ideas chronologically by following important players in history. You are then ready for Nimzowitsch's *My System*. The first part is for beginners while the second part is on a higher level. You might then examine Watson's books on strategy, which take Nimzowitsch as the starting point and survey subsequent developments in modern strategic thought. Books by Dvoretsky/Yusupov and Gelfand are for the very ambitious player; do not start too early with their works, but once you are ready for them, they will prove rewarding. There are no short-cuts in chess. The only way to learn chess is step by step, so if it is too difficult you need an easier book. But remember that if you are to improve, the work must be at least slightly difficult!

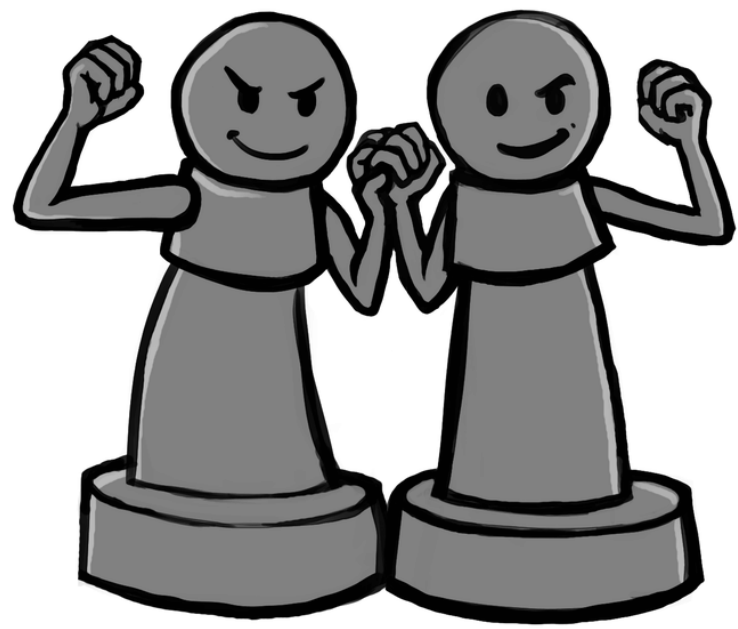
3) Play lots of training games

You can try out and test what you have learned in training games against friends or computers. This is a fun way to improve your chess before the real competition takes place!

4) Play lots of serious games

The best way to test yourself is to play 'real' tournament games, preferably at a classical time-limit or at least rapidplay (rather than blitz or 'bullet'). It is important that you have enough time to think during the games so that you can draw upon the new knowledge you have attained by playing through games of the great masters or studying specific strategies.

Good luck with all your smart strategies!



UNITED PAWNS

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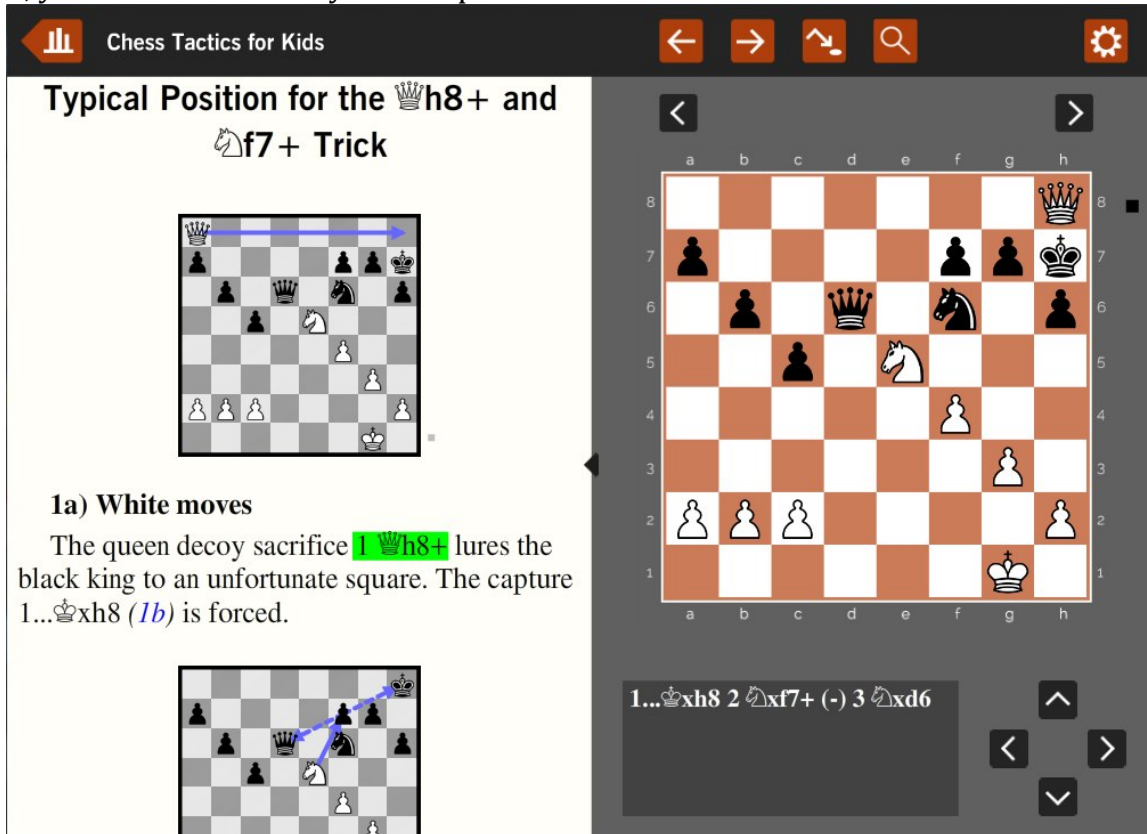
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- [John Nunn's Chess Puzzle Book](#) – John Nunn
- [Secrets of Pawn Endings](#) – Karsten Müller and Frank Lamprecht
- [Secrets of Rook Endings](#) – John Nunn
- [Secrets of Pawnless Endings](#) – John Nunn
- [Secrets of Grandmaster Chess](#) – John Nunn
- [John Nunn's Best Games](#) – John Nunn
- [Dynamic Pawn Play in Chess](#) – Dražen Marović
- [The Survival Guide to Rook Endings](#) – John Emms
- [The Giant Chess Puzzle Book](#) – Zenon Franco
- [The Cambridge Springs](#) – Krzysztof Panczyk and Jacek Ilczuk
- [Understanding the King's Indian](#) – Mikhail Golubev
- [How to Calculate Chess Tactics](#) – Valeri Beim
- [Perfect Your Chess](#) – Andrei Volokitin and Vladimir Grabinsky

- [Chess Training for Budding Champions](#) – Jesper Hall
- [Play the Sicilian Dragon](#) – Edward Dearing
- [Mastering the Najdorf](#) – Julen Arizmendi and Javier Moreno
- [The Quickest Chess Victories of All Time \(new enlarged edition\)](#) – Graham Burgess
- [How to Become a Deadly Chess Tactician](#) – David LeMoir
- [Play the Open Games as Black](#) – John Emms
- [Anti-Sicilians: A Guide for Black](#) – Dorian Rogozenko
- [50 Essential Chess Lessons](#) – Steve Giddins
- [Instructive Modern Chess Masterpieces](#) – Igor Stohl
- [The Gambit Guide to the Torre Attack](#) – Graham Burgess
- [An Explosive Chess Opening Repertoire for Black](#) – Jouni Yrjölä and Jussi Tella
- [How Chess Games are Won and Lost](#) – Lars Bo Hansen
- [Essential Chess Sacrifices](#) – David LeMoir
- [A Course in Chess Tactics](#) – Dejan Bojkov and Vladimir Georgiev
- [Chess Endgames for Kids](#) – Karsten Müller
- [Storming the Barricades](#) – Larry Christiansen
- [A Complete Chess Course](#) – Antonio Gude
- [Problem Chess: Art and Magic on the Chessboard](#) – Göran Forslund
- [Understanding the Scandinavian](#) – Sergey Kasparov
- [Grandmaster Chess Move by Move](#) – John Nunn
- [How to Beat 1 d4](#) – James Rizzitano
- [Understanding the Leningrad Dutch](#) – Valeri Beim
- [The Ruy Lopez: A Guide for Black](#) – Sverre Johnsen and Leif Erlend Johannessen
- [Understanding the Marshall Attack](#) – David Vigorito
- [Understanding Rook Endgames](#) – Karsten Müller and Yakov Konoval
- [Chess for Life](#) – Matthew Sadler and Natasha Regan
- [Fundamental Checkmates](#) – Antonio Gude
- [A Simple Chess Opening Repertoire for White](#) – Sam Collins
- [Instructive Chess Miniatures](#) – Alper Efe Ataman
- [Play the Classical Dutch](#) – Simon Williams
- [The Seven Deadly Chess Sins](#) – Jonathan Rowson
- [The Slav](#) – Graham Burgess

[Chess Strategy for Kids](#) – Thomas Engqvist

[Your First Chess Lessons](#) – Paul van der Sterren

[How to Play Dynamic Chess](#) – Valeri Beim

[Improve Your Positional Chess](#) – Carsten Hansen

FCO: Fundamental Chess Openings

Paul van der Sterren

This just has to be the perfect single-volume survival guide. All openings are covered, with detailed verbal explanations of plans for both sides.

The first moves of a chess game define the nature of the whole struggle, as both players stake their claim to the critical squares and start to develop their plans. It is essential to play purposefully and to avoid falling into traps or reaching a position that you don't understand. This is not a book that provides masses of variations to memorize. Paul van der Sterren instead offers a wealth of ideas and explanation, together with the basic variations of each and every opening. This knowledge will equip players to succeed in the opening up to good club level, and provide a superb grounding in opening play on which to build a more sophisticated repertoire. The strategies he explains will, unlike ever-changing chess opening theory, remain valid as long as chess is played, and so the time spent studying this book will be rewarded many times over.

Also available on [Chess Studio](#).

“The format of the book is very friendly, openings very clearly set out and identified, with the variations touched upon in short and sweet sections” – John Lee Shaw, CHESS CHECK (e-zine)

Fundamental Chess Endings

Karsten Müller and Frank Lamprecht

This is the first truly modern one-volume endgame encyclopaedia. It makes full use of endgame tablebases and analytical engines that access these tablebases; where previous authors could only make educated guesses, Müller and Lamprecht have often been able to state the definitive truth, or get much closer to it. Covers all major types of endgame, featuring rules of thumb, thinking methods, principles, practical advice, and much more.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“The authors love the endgame phase of the game and this shows in the writing. ... Anyone reading it will seriously improve their game.” – British Chess Federation Book of the Year Award press release

A Cunning Chess Opening Repertoire for White

Graham Burgess

A good opening repertoire need not require an enormous amount of study to be highly effective. A cunning choice of lines and move-orders can steer the game to positions that we like and deny the opponent his preferred strategies. The main cornerstones of this repertoire are carefully chosen Queen's Gambit lines, the Torre Attack (vs ...e6), and a variety of fianchetto options against the King's Indian and related set-ups. White's position is kept highly flexible, with many possible transpositions to a wide variety of systems that the reader can use to extend and vary the repertoire. The book features a wealth of new ideas and original analysis.

Also available on [Chess Studio](#).

"This is the way opening books should be written. It is a training repertoire book which you can use to build a solid white repertoire for your career. It is not a 'hope they make a mistake and fall for the trap' book. Best value if you want to learn to play the opening like a grandmaster." – Danny Woodall, Amazon.com review

Mastering the Chess Openings Volume 1

John Watson

In this major four-volume work, Watson explains not only the ideas and strategies behind specific openings, but also the interconnections of chess openings taken as a whole. By presenting the common threads that underlie opening play, he provides a permanent basis for playing openings of any type. Volume 1 offers both entertainment and challenging study material in king's pawn openings such as the Sicilian and Ruy Lopez.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"The publication of this series is a bellwether event in chess publishing, and all players should avail themselves of the opportunity to read these books." – Mark Donlan, CHESS HORIZONS

"All of these epic Watson works have one thing in common. You walk away after reading with a deeper understanding of chess." – Pete Tamburro, CHESS LIFE

Mastering the Chess Openings Volume 2

John Watson

Watson presents a wide-ranging view of the way in which top-class players really handle the opening, rather than an idealized and simplified model. This volume, focusing on queen's pawn openings, will make chess-players think hard about how they begin their games. It also offers both entertainment and challenging study material in openings such as the Nimzo-Indian, King's Indian and the entire Queen's Gambit complex.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"Watson has managed to present the most important openings after 1 d4 and analyses them in detail as well as explaining the backgrounds. ... you have the feeling you are holding a real classic in your hand. It may sound exaggerated, but I believe Watson is a sort of modern Aron Nimzowitsch. Absolutely recommended!" – Martin Rieger, WWW.FREECHESS.DE

Mastering the Chess Openings Volume 3

John Watson

In the third volume of his highly acclaimed series, Watson moves on to flank openings. He provides in-depth coverage of the English Opening, while drawing upon many themes from the first two books. Particularly in the context of reversed and analogous forms of standard structures, we understand why certain ideas work and others don't, and experience the concept of 'Cross-Pollination' at work in even more varied forms than seen in earlier volumes.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"This volume can be read separate from the other two in this series; however, I recommend reading all three books. They will truly take your game to the next level and help you understand the opening phase so much better, as well as help minimize the risk of starting the game out from an inferior position. Those who play the English Opening should buy this book without any hesitation. This book is a modern classic. It is genuinely instructive and provides numerous examples of original analysis and improvements over existing theory." – Carsten Hansen, CHESSCAFE.COM

Mastering the Chess Openings Volume 4

John Watson

This final volume draws together many themes in a wide-ranging discussion of general opening topics. In the process, Watson covers a variety of opening structures and variations not seen in the earlier volumes and presents a great wealth of original analysis. He also explains how players should best prepare and choose their openings for the level at which they play. The final topics are the future of chess openings and the skills that will be most important as chess evolves in the forthcoming decades.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"The section on gambit play is extremely well done and must reading for any player coming up through the ranks. So too is the following chapter 'Choosing and Preparing Openings' which is pure gold. Watson gives well-considered suggestions for appropriate openings for players from just beyond beginner to 2300 that will solve many amateurs' perennial headache. Highly Recommended" – IM John Donaldson, US Team Captain

Chess Openings for Kids

John Watson and Graham Burgess

This book teaches the names and starting moves of all the main chess openings, and explains the basic ideas. Beginners will learn how to position their pieces for maximum impact. More experienced players will discover some remarkable tactical and strategic themes that are vital for chess mastery.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"A very succinct overview of the main openings and the ideas behind them" – GM Luke McShane, NEW IN CHESS

"To be able to provide both enthusiasm, inspiration and basic knowledge is a praiseworthy effort." – FARBRORTHEGURU.BLOGSPOT.COM

A Killer Chess Opening Repertoire (new enlarged edition)

Aaron Summerscale and Sverre Johnsen

Bored with the same old openings? Worried about having to learn too much theory? Then this book – a set of exceptionally dangerous opening weapons for White – will come as a godsend. The queen's pawn repertoire is based on rapid piece development, and includes many lethal attacking ideas and traps.

Also available on [Chess Studio](#).

"Johnsen has chosen to build on the first edition, addressing the areas where theory has substantially changed or Summerscale's original coverage needed expanding. Offers a nice mix for the player who doesn't like to study theory too much but still wants a chance to come out of the opening with chances for an advantage" – IM John Donaldson, US Team Captain

How to Beat Your Dad at Chess

Murray Chandler

The enduring bestseller – explaining in simple terms all the basic checkmate patterns. Learn about the 50 Deadly Checkmates – attacking patterns that occur repeatedly in games between players of all standards.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"Fun to read for players of any age or any strength" – GM Lubosh Kavalek, WASHINGTON POST

Chess Tactics for Kids

Murray Chandler

In an easy-to-understand format, this book explains how to bamboozle your chess opponents using commonly occurring tactical motifs. 50 different tactical motifs are covered, all leading to the win of material.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"As a teacher of scholastic/junior players, I have long wished for a comprehensive yet brief and inexpensive guide to chess tactics. Finally a work that fills the bill" – Bill Whited, CHESS COUNTRY

Attack with Black

Valery Aveskulov

Need a reliable way to fight for the initiative when White plays 1 d4? Grandmaster Aveskulov presents a sound but ultra-aggressive repertoire based on gambits that have proved their

worth in grandmaster play over many years. The Benko Gambit offers Black very active piece-play and intense positional pressure. If White dodges the Benko, we hit him with the Blumenfeld, sacrificing a pawn to set up a strong pawn-centre. Aveskulov examines all of White's options and move-orders after 1 d4 Nf6.

Also available on [Chess Studio](#).

"This isn't like previous books on the Benko ... this book has the real strength of taking the total Black approach in hand. Anyone looking to fill out a full defense to 1 d4 would do well to pick this up." – Bill McGahey, [WWW.CHESSVILLE.COM](#)

The Gambit Book of Instructive Chess Puzzles

Graham Burgess

Solving chess puzzles is one of the most effective ways to improve your game. This convenient book provides 300 exercises, with instructive points highlighted in the solutions.

Also available as a German-language Kindle edition.

"There are several things a successful book on tactical puzzles should have. They include examples that are not well-known, material arranged not by theme but by degree of difficulty and perhaps most importantly solutions that are detailed enough to explain to the student why they went wrong. Burgess passes all these tests with flying colors." – IM John Donaldson, US Team Captain

Chess Puzzles for Kids

Murray Chandler

This chess puzzle super-challenge contains 100 fun positions to solve, ranging from encouragingly easy to mind-numbingly hard. Using an innovative format, every puzzle is preceded by an instructive example, illustrating an important pattern. *Chess Puzzles for Kids* will quickly enable children to enjoy using their new-found skills to outwit friends and relatives.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"Grandmaster Murray Chandler writes excellent books for kids who already know how to play. ... presents the mating and tactical patterns in such a clear and entertaining way that it is a joy to read it." – GM Lubosh Kavalek, [HUFFINGTON POST](#)

Understanding Pawn Play in Chess

Dražen Marović

Chess owes its extraordinary depth to pawns. These humble pieces can take on many roles in the chess struggle. They can be blockers, battering-rams, self-sacrificing heroes, and can even be promoted to the ranks of royalty. Marović investigates high-quality games to provide the reader with an armoury of pawn-play concepts that will help him make the right judgements at the board.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

"GM Marović utilizes all his experience as a GM and trainer to outline appropriate strategies associated with specific pawn-structures: isolated pawns (specifically IQP), isolated pawn couples, hanging pawns, passed, doubled and backward pawns, pawn-chains and pawn-islands. This approach ... has of course been attempted before, but not, that I have seen, with such clarity as in this book" – Jonathan Tait, BCCA

The Most Amazing Chess Moves of All Time

John Emms

Very occasionally, a chess move is played that astonishes the whole world. It may be a move of astounding complexity, unearthly beauty, deep paradox... or all three. The move is discussed and analysed around the world as chess-players attempt to fathom both why the move works, and how on earth anyone thought of it in the first place. In this book John Emms has selected, from hundreds of candidates, the 200 most amazing chess moves of all time. In each case, the reader is given the chance to try to find the move for himself – making this one of the most challenging chess puzzle books ever published.

Also available on [Chess Studio](#).

"...you are getting double value for money – a wonderful games collection and a 'find the continuation' complication. A really enjoyable and instructive book." – Alan Sutton, EN PASSANT

A Rock-Solid Chess Opening Repertoire for Black

Viacheslav Eingorn

Grandmaster Eingorn shows that it is possible both to play solidly, and to take White out of his comfort zone. The repertoire, based on playing 1...e6, is strikingly creative and will appeal to those who want a stress-free life as Black. You will get every chance to demonstrate your chess skills, and are very unlikely to be blown off the board by a sharp prepared line. Eingorn's subtle move-orders are particularly effective if White refuses to pick up the gauntlet, as Black can then use his delay in playing ...Nf6 to good effect and take the fight directly to his opponent.

Also available on [Chess Studio](#).

"...shows depth of reading and balanced research. ... A pleasure to recommend this little gem of a book. ... Perhaps the best book of 2012 so far. A creative effort." – James Pratt, BRITISH CHESS MAGAZINE

Understanding Chess Middlegames

John Nunn

The middlegame is the phase of the chess battle where most games are decided, yet is the one that has received the least systematic treatment from chess writers. With the outstanding clarity for which he is famous, Nunn breaks down complex problems into bite-sized pieces. Each of the 100 lessons features two inspiring examples from modern chess, with a clear focus on the key instructive points.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“I own several books on the Middlegame in chess written by esteemed Grandmasters but this one is probably my favourite. John Nunn knows his subject; he is three-times World Chess Solving Champion” – Carl Portman, CARLSPLANET.CO.UK

Understanding the Chess Openings

Sam Collins

A comprehensive guide to all important chess openings. There is coverage of all major variations, and helpful descriptions and explanation of the typical strategies for both sides.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“Anyone rated under 1700 should own this book and even higher rated players who are looking to fill in the blanks in their repertoire can benefit. It arms you with the knowledge of where to focus your resources when investing money on other opening books.” – Carsten Hansen, CHESSCAFE.COM

The Ultimate Chess Puzzle Book

John Emms

This book provides a wealth of puzzle positions to test just about every facet of your tactical skills. The book begins with 100 relatively easy positions suitable for novices, and ends with 100 extremely tough puzzles, which provide a mind-bending challenge even for top-class players. There are 1001 puzzles in all.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“The material is well chosen, and a marking system enables you to assess your performance relative to masters and grandmasters” – Leonard Barden, EVENING STANDARD

Chess for Zebras

Jonathan Rowson

An insight into human idiosyncrasies, in all phases of the game. The reader will begin to appreciate chess at a more profound level, while enjoying a book overflowing with common sense and humour.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“I warmly recommend the book, especially to players frustrated by a long period of stagnation. Most chess books attempt to change what we think, but Rowson’s helps us to change how we think, and in the long run, that’s what will pay the biggest dividends” – Dennis Monokroussos, CHESS TODAY

Understanding Chess Move by Move

John Nunn

Thirty modern games are examined in depth, to help the reader understand the most important aspects of chess and to illustrate modern chess principles in action. Virtually every move is explained using words that everyone can understand.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“This is a great book from one of the best chess writers in the world. He does a fine job explaining the plans ‘move by move’ so everybody can understand what it’s all about” – Søren Søgaard, SEAGAARD REVIEWS

365 Ways to Checkmate

Joe Gallagher

Tactics based on checkmate ideas against the enemy king decide a large proportion of chess games, so it is vital to be alert to these possibilities when they occur. Joe Gallagher provides 365 checkmate puzzles to help readers sharpen their skills. In each position, the task is to find a way to force a clear-cut win.

“One of the things that makes this a good book is Gallagher’s skill at selecting examples and placing them at the right level of difficulty. Another is offering detailed solutions which often cover plausible sidelines that might have attracted the reader.” – IM John Donaldson, JEREMY SILMAN.COM

1001 Deadly Checkmates

John Nunn

The ability to spot checkmates is a vital skill – and this easy-to-use book shows you how it is done. With the help of Grandmaster John Nunn, you will be ready to shock your next opponent with a deadly checkmate, whether in a school match, a club tournament – or even a championship game!

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“A great book, which I think will be useful to a wide range of players, say from 1400 to 2400. Chess is largely a matter of pattern recognition, so exercises like these are useful to everyone.” – Frederick Rhine, CHICAGO CHESS.BLOGSPOT.COM

Secrets of Modern Chess Strategy

John Watson

In a profound but thoroughly practical manner, this classic work explores how chess concepts have evolved over the past 70 years. Acclaimed double-winner of the British Chess Federation and United States Chess Federation ‘Book of the Year’ awards.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“can, without resorting to hyperbole, be considered a classic” – GM Nigel Short, THE SUNDAY TELEGRAPH

Chess Strategy in Action

John Watson

Here Watson fleshes out the theory presented to enormous acclaim in *Secrets of Modern Chess Strategy*. He illustrates the modern practice of chess with examples from imaginative players such as Kasparov, Kramnik, Anand and Ivanchuk, and tempestuous innovators like Shirov and Morozevich.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“...above all else Watson is excellent at explaining these mysterious grandmaster concepts to the club player” – IM Richard Palliser, CHESS MONTHLY

Learn Chess Tactics

John Nunn

This book teaches basic tactical ideas such as the fork, pin and discovered attack, and introduces general ideas like elimination, immobilization and compulsion. A basic knowledge of simple tactics will enable a novice to start winning games, by giving checkmate or capturing material.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“The quality of the material, the fine layout, and the enlightening comments make this book the ideal introduction to chess tactics for the inexperienced player.” – SCHACHMARKT

How to Build Your Chess Opening Repertoire

Steve Giddins

Whether a novice or a master, every player needs to select an opening repertoire. In this book, the first to focus on these issues, Steve Giddins provides common-sense guidance on one of the perennial problems facing chess-players. He tackles questions such as: whether to play main lines, offbeat openings or ‘universal’ systems; how to avoid being ‘move-ordered’; how to use computers; and if and when to depart from or change your repertoire.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“I can recommend this book unreservedly to anyone who is serious about improving” – Phil Adams, 3Cs website

Secrets of Practical Chess (new enlarged edition)

John Nunn

What is the best way to improve your chess results? Memorizing openings, learning endgames... there must be an easier way! How about making the most of your existing talent? Contains 45% more material than the first edition.

Also available on [Chess Studio](#).

"Grandmaster John Nunn offers practical advice on how to improve your chess results. It includes guidance on making decisions at the board, the study of opening, middlegame and endgame play, use of computers plus the selection and use of chess books. ... I found the chapters on use of computers and the selection and use of chess books of particular interest"
– David Mills, TIME TROUBLE

The Road to Chess Improvement

Alex Yermolinsky

"How can I improve my game?" is a perennial question facing chess-players. Alex Yermolinsky is well-qualified to offer advice – having trained himself, slowly but surely raising his game to top-class grandmaster standard. In this award-winning book he passes on many of the insights he has gained over the years, steering the reader away from 'quick-fix' approaches and focusing on the critical areas of chess understanding and over-the-board decision-making.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

"a magnificent achievement, by far the finest book I've ever seen on the subject of practical play" – GM Matthew Sadler, NEW IN CHESS

Understanding Chess Endgames

John Nunn

Assuming no specialized endgame knowledge, John Nunn presents 100 key endgame concepts, and explains how they are used to win games or save difficult positions. He covers all the main types of endgames and typical thinking methods, and so equips readers with all the skills needed to excel in this vital phase of the game up to good club level and beyond.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"A fantastic endgame primer ... Nunn has distilled a vast amount of detailed endgame research into clear and well-presented chunks. There are 100 short sections, each with four examples, each with a diagram, fitting neatly across two pages" – GM Daniel King, THE GUARDIAN

101 Chess Opening Traps

Steve Giddins

This timeless collection of deadly traps might win you games in just a handful of moves! The book focuses on established opening traps that club players are most likely to fall for.

Also available on [Chess Studio](#).

"To my delight and amazement [my opponent] fell straight into the trap" – Alec Toll, OPEN FILE

John Nunn

Starting with the very basics, this book tells you everything you need to know to become a successful chess-player. No prior knowledge is assumed. The reader learns step-by-step, with each new point illustrated by clear examples. By the end of the book, the reader will be fully ready to take on opponents across the board, or on the Internet, and start winning.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“an excellent primer. The prose is lucid and the presentation systematic; an adult reader with no prior knowledge of the game will be taught all he needs to know” – James Vigus, DRAGON

Chess for Children

Murray Chandler and Helen Milligan

With this charming book, children will delight in learning the basic moves of chess. All the rules are explained step by step, assuming no prior knowledge. The lessons are reinforced by the inventive tales that George is told by his pet alligator Kirsty, self-proclaimed Grand Alligator of chess.

Chess is widely recognized as a useful tool for developing creative thinking in children, yet the rules of the game are straightforward. With this book, even children as young as five can enjoy exciting games and will thoroughly enjoy outwitting friends and relatives.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

“...the best book of its type ever published” – Peter Connor, CHESSCOUNTRY.COM

“The highly professional design of this book commends it for use in chess lessons for beginners” – Dr W. Schweizer, ROCHADE

Grandmaster Secrets: The Caro-Kann

Peter Wells

The Caro-Kann is one of the most popular responses to 1 e4. Black stakes a claim to the central squares and seeks free development for all his pieces. While solid, it is by no means a drawing weapon – the resulting positions generally contain at least a degree of imbalance and the critical lines lead to sharp positions with chances for both sides. Many new approaches for both sides have been developed in recent years, and a good understanding of these ideas is vital for anyone looking to handle either side of the Caro with success.

Also available on [Chess Studio](#).

“I would be quick to pick up this book as an e4 player or if I defended it with the Caro-Kann. Wells really focuses on how to play the opening by presenting a wide range of ideas for both sides. Explanations abound ... the analysis and coverage is outstanding.” – Lou Mercuri, CHESS HORIZONS

Play the Najdorf Sicilian

James Rizzitano

The Najdorf Sicilian has a unique place amongst chess openings: for several decades it has been regarded by the top grandmasters as the best way for Black to play soundly for a win against 1 e4. James Rizzitano, a battle-hardened Sicilian warrior, distils the most important ideas and themes from current practice to provide an ideal guide for those looking to succeed as White or Black in the Najdorf in the modern scientific era.

Also available on [Chess Studio](#).

“A good book for those that want to start playing the Najdorf with Black and also recommendable for Najdorf players not the least because it is very much up to date and includes state of the art knowledge about the lines presented. Also quite useful for players that face the Najdorf with White, specially those that play Bg5 or Be3 since so many different lines for Black are analysed here.” – Hedinn Steingrimsson, [WWW.SCHACH-WELT.DE](#)

Play the Alekhine

Valentin Bogdanov

The Alekhine is arguably the most forcing and aggressive reply to 1 e4. Black immediately forces the pace and drags the game onto his own favoured territory. Those who specialize in the Alekhine find that the opening has a real practical sting and quick-strike potential. The coverage in this book is even-handed, and there are abundant ideas presented to both sides.

Also available on [Chess Studio](#).

“This is Bogdanov’s third book for Gambit, showing that this quality publishing house trusts the author – and why wouldn’t they? The language is fluent and informative, and the sample games are well chosen and instructive.” – Marko Tauriainen, [SUOMEN SHAKKI](#)

Chess Explained: The Queen’s Gambit Declined

James Rizzitano

The Queen’s Gambit Declined is one of the most important and popular of chess openings. Both sides have ways to create imbalance and test their opponent’s skills and knowledge in a full-blooded struggle. In addition to the traditional main lines with Bg5, White has at his disposal the Exchange Variation, and the Bf4 system, both of which can be handled in highly aggressive style if he wishes. Rizzitano covers all these lines and a plethora of other important options, focusing on the fundamental ideas on which they are based.

Also available on [Chess Studio](#).

“I should also loudly call attention to Rizzitano’s new, well-written, and amazingly well-researched *Chess Explained: The Queen’s Gambit Declined ...*” – John Watson, [THE WEEK IN CHESS](#)

Chess Explained: The French

Viacheslav Eingorn and Valentin Bogdanov

The French appeals to a wide range of chess temperaments: it is solid yet uncompromising, and with a variety of chaotic variations to appeal to the most bloodthirsty of players, but also offering more tranquil lines to those seeking a quieter existence. Chess Explained books provide an understanding of an opening and the middlegames to which it leads, enabling you to find the right moves and plans in your own games.

Also available on [Chess Studio](#).

“...if you are considering utilizing the French as a weapon against 1 e4, then this book is a very good and inexpensive way of deciding if the opening is for you. It will give you a solid grounding in fundamental positional ideas and typical tactics in the French.” – Munroe Morrison, OPEN FILE

Chess Explained: The Classical Sicilian

Alex Yermolinsky

The Classical (1 e4 c5 2 Nf3 d6 3 d4 cxd4 4 Nxd4 Nf6 5 Nc3 Nc6) is one of the most popular and respected systems of the Sicilian. Black develops his pieces more quickly than in many Sicilian systems, and intricate piece-play often results. Yermolinsky covers lines that retain the independent significance of the Classical move-order, such as 6 Bc4 Qb6 – a line in which he is a leading specialist.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“Yermo’s book represents a good way to get to grips with this sound and interesting opening system.” – Phil Adams, 3Cs website

Chess Explained: The c3 Sicilian

Sam Collins

The c3 Sicilian is one of White’s most popular and poisonous ways to avoid the main lines of the Sicilian. With the forcing line 1 e4 c5 2 c3, White denies his opponent the chance to demonstrate his preparation in some chaotic system. There are plenty of tricks and traps in the c3 Sicilian, and the open piece-play that often results can lead to quick attacks and means that careless play will rarely go unpunished.

Also available on [Chess Studio](#).

“...the format is well suited to the average club player who wishes to start using this variation.” – David Mills, TIME TROUBLE

Chess Explained: The Grünfeld

Valentin Bogdanov

The Grünfeld creates immediate imbalance: Black strikes at White’s centre with all available resources. In the main lines, White creates a large pawn-centre and launches an attack. While the theory of these lines has been extensively developed, there is a coherent logical thread that needs to be understood in order to get to grips with the theory and handle the resulting positions. This book features a special contribution from Viacheslav Eingorn on the key ideas of the Rb1 Exchange main line, which he was instrumental in developing.

Also available on [Chess Studio](#).

“If you like aggression when you play Black then this book is for you. It creates immediate imbalance and again it is crucial to know how to handle this opening as White too.” – Carl Portman, DEFENCE FOCUS

Chess Explained: The Nimzo-Indian

Reinaldo Vera

The Nimzo-Indian is one of the most important of all chess openings, and popular at all levels of play. It provides winning chances for both sides as it leads to structures of great strategic variety and complexity. Key battlefields in the Nimzo include the blockade, IQP positions, the handling of unbalanced pawn-structures, and the struggle between bishop and knight. An understanding of these topics will prove valuable in a very broad context.

Also available on [Chess Studio](#).

“This is a very well-written book with enough analytical material to launch your Nimzo-Indian career, and more than enough explanation to justify the series title.” – John Watson, THE WEEK IN CHESS

Chess Explained: The Queen’s Indian

Peter Wells

The Queen’s Indian is an important and popular opening at all levels of play. Black’s flexible stance allows him to choose between a range of solid and dynamic structures. In turn, White can play flexibly, opposing Black’s fianchetto, or can try to force the pace in the centre and start a hand-to-hand fight. It is an opening rich in nuances, and many of the modern main lines involve moves that look extravagant, but are backed up by a deep underlying logic.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“The annotations in particular really impressed me, for the author actually did *explain* what was happening at every stage of the game. Everything appeared logical as I played through the games and read the annotations. Where alternatives are given, you are told *why* a certain move is good or bad, not just the fact that it is so. Peter Wells is to be congratulated on presenting everything so lucidly.” – Alan Sutton, EN PASSANT

Chess Explained: The Modern Benoni

Zenon Franco

The Modern Benoni is one of the few openings where White has no easy way to force drawish simplifications or deny Black any dynamic counterplay. In this book Franco shows how Black can seek to create the kind of mayhem that has attracted champions such as Tal, Kasparov and Topalov to the Benoni, and also demonstrates how White can seek either to put a positional clamp on the game, or else to storm Black’s position before his development is complete. A special section deals with the vital question of move-orders.

Also available on [Chess Studio](#).

“These books provide 25 well annotated, up to date model games which you can use to guide you when learning the openings. Excellent introduction to these openings for intermediate players.” – Paul Dunn, AUSTRALIAN CHESS

Chess Explained: The Meran Semi-Slav

Reinaldo Vera

Belying its solid classical appearance, the Semi-Slav is one of Black's most aggressive responses when White opens with the queen's pawn. The Meran is its traditional main line, and often leads to chaotic positions of immense strategic and tactical richness. Vera draws upon decades of personal experience to explain the underlying logic of the Meran and related lines, and to pick out the key features of positions that to the untrained eye might appear random and unfathomable.

Also available on [Chess Studio](#).

"What he offers is honesty! I like that. It means to me you can trust the rest of the book because he is honest about his own contribution." – Bob Long, [WWW.CHESSCO.COM](#)

Chess Explained: The Taimanov Sicilian

James Rizzitano

The Taimanov Sicilian is one of the most flexible options for Black in the Open Sicilian. It leads to a great variety of central structures, and the player with the better understanding of typical Sicilian themes will often emerge victorious – Taimanov positions need to be understood well in order to be played well. This book covers the Paulsen set-up with ...Qc7 in addition to the 'pure' Taimanov with ...Nge7.

Also available on [Chess Studio](#).

"I'm really impressed with how thorough and helpful the explanations are. I'm quite sure that anyone interested in taking up the Taimanov would learn a lot from this book – in fact, the average club player would probably be able to make do with this as his or her one and only Taimanov book." – S. Evan Kreider, [WWW.CHESSVILLE.COM](#)

Chess Explained: The Main-Line Slav

David Vigorito

The Main-Line Slav is one of the key battlegrounds of modern chess, with adherents among all levels of chess-players. This book discusses all major lines following the moves 1 d4 d5 2 c4 c6 3 Nf3 Nf6 4 Nc3 dxc4. Vigorito dissects the most important themes and nuances, placing them firmly in the context of the practical struggle, making sure that readers will be familiar with the resources at their disposal, and understand when to employ them.

Also available on [Chess Studio](#).

"...a solid understanding of the pawn-structures and piece-play will be the main factor in the success of any player who takes on this opening. ... As an introductory work to the Main-Line Slav, this book is an excellent place to start" – Carsten Hansen, [WWW.CHESSCAFE.COM](#)

Chess Explained: The English Opening

Zenon Franco

The English Opening is a flexible and dynamic choice for White, which avoids a great deal of sharp and well-mapped opening theory. It is popular with all levels of chess-players, and has been used to good effect at world championship level by Kasparov, Korchnoi, Botvinnik and

other greats of the game. The English gives rise to an immense variety of structures, ranging from reversed Sicilians to Hedgehogs and fluid or locked central structures.

Also available on [Chess Studio](#).

“Altogether I found this book really helpful in both the white as well as the black side of this opening.” – Andy May, [WWW.NSGCHESS.COM](#)

Nunn's Chess Endings Volume 1

John Nunn

Going beyond standard texts, Dr Nunn shows how to apply knowledge of standard endgames to find the right methods in tricky real-life practical situations – even when they differ greatly from the idealized forms given by traditional endgame manuals. Nunn shows that lack of familiarity with key ideas can cause important ideas and themes to be missed even by very strong players. We discover that a staggering amount of previously published endgame analysis is simply wrong, and that many of the standard guidelines are at best partially true. This first volume covers general topics and discusses in detail pawn endings, queen endings and minor-piece endings.

Also available on [Chess Studio](#).

“I think this really is a fantastic book. ... The book’s introduction and the first chapter (The Three Key Endgame Skills) are some of the best endgame-related chess prose I’ve read in a long time.” – Arne Moll, [CHESSVIBES.COM](#)

Nunn's Chess Endings Volume 2

John Nunn

In this award-winning two-volume series, Dr John Nunn identifies new and important motifs which occur repeatedly in over-the-board play. Tactical elements are heavily featured, and the focus is on endgames that are susceptible to concrete analysis. The discussion is geared to the over-the-board player; the ideas underlying the analysis – however complex – are richly explained in words. This second volume focuses on rook endgames – the most common and important category of practical endgames. Nunn also covers endings with rooks and minor pieces, a wide and rich area of strategic endgame play that is universally recognized as vital for chess mastery, but nevertheless neglected in chess literature.

Also available on [Chess Studio](#).

“The book is in many respects different and better than the majority of the other books on the endgame where often the inspiration of the author languishes after a few chapters. ... the reader undoubtedly takes profit even from a passive or lazy reading: so great is the way the author explains complex positions making them easy and appealing to any range of audience” – Martin Eden, [SOLO SCACCHI](#)

Garry Kasparov's Greatest Chess Games Volume 1

Igor Stohl

Garry Kasparov dominated the chess world for more than twenty years. His dynamism and preparation set an example that is followed by most ambitious players. Igor Stohl has

selected 74 of Kasparov's best and most instructive games from 1973 to 1993, and annotated them in detail. The emphasis is on explaining the thoughts behind Kasparov's decisions, and the principles and concepts embodied by his moves. Stohl provides a wealth of fresh insights into these landmark games, together with many new analytical points. This makes the book outstanding study material for all chess enthusiasts.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"[Stohl] often improves on Kasparov's past comments. It is one of this year's best books, and it could be a great help to Kasparov in preparation of his own works about his career." – GM Lubomir Kavalek, WASHINGTON POST

Garry Kasparov's Greatest Chess Games Volume 2

Igor Stohl

This second volume covers Kasparov's career from 1993 up to his retirement in 2005, a period during which he successfully faced the challenge of a new generation and achieved some of his greatest successes, both creatively and competitively.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"Congratulations to Gambit and to Igor Stohl for this masterpiece! As a matter of fact I would like at this point to state how much this book for me personally constitutes an absolute milestone in the field of chess books, but extraordinary quality needs no more words. ... sets new standards in the field of commentary and presentation of mastergames! Categorically a must-buy!" – Martin Rieger, WWW.FREECHESS.DE

Endgame Challenge

John Nunn

John Nunn presents 250 challenging positions where your task is to find a cunning way to win or draw. In many cases the odds against success seem overwhelming, yet by using all the tactical resources in the position it is possible to achieve the goal. Nunn's detailed solutions contain many points and clarifications that have hitherto gone unmentioned, so readers will rarely be left to wonder whether their intended solution really did work. In an over-the-board game, the ability to use the pieces in harmony is paramount, and those players who can exploit every resource in a position are those who become champions. While the focus in this book is on tactics, readers will also develop a greater understanding of many important endgame topics, such as fortresses, stalemate defences, the opposition and zugzwang.

Also available on [Chess Studio](#).

"The first 50 pages contain 250 diagrams to solve, and then we get 250 pages of shocking solutions – shocking in the sense that even world-class players might draw or even resign positions, when beautiful and unlikely possibilities still exist" – Bab Wilders, NEDERLANDS DAGBLAD

John Nunn's Chess Course

John Nunn

Following on from his successful books *Understanding Chess Endgames* and *Understanding Chess Middlegames*, John Nunn fleshes out the theory by showing how World Champion Emanuel Lasker handled a wide variety of practical situations. We see how Lasker's play, which his opponents found so unfathomable, was based on logic, extreme pragmatism and a deep understanding of how chess-players think. Nunn covers topics not usually considered, such as queenless middlegames and manoeuvring, and dissects strategic issues including piece-activity, pawn-structure and bishop vs knight. He looks at psychological aspects of chess, such as choosing lines which are most uncomfortable for the opponent. The explanations focus on general ideas rather than detailed analysis. The book concludes with a selection of exercises, with full commentary and explanation.

Also available on [Chess Studio](#).

Also available as German-language [Chess Studio](#) and Kindle editions.

"Now and again, amongst the hundreds of new books published, a jewel arrives. ... Choosing to examine chess strategy, tactics, etc., through the medium of the career of one player satisfies two objectives – one, the biographical chess career of a world champion and the other, all techniques necessary to become a proficient chess-player. Nunn succeeds magnificently in achieving this. When I was involved in running a chess stall at congresses, many times I faced the question 'Can you recommend a chess book that I can read?'. Now, I would not struggle to find an answer." – Bill Frost, CHESS DEVON

Win with the Stonewall Dutch

Sverre Johnsen, Ivar Bern and Simen Agdestein

The Stonewall Dutch is a traditional favourite amongst club players, as it offers Black ready-made attacking plans on the kingside. As Bent Larsen noted, the Dutch also has the tendency to 'bring out the coward' in opponents, giving it an added practical sting. However, up until the late 1980s, the Stonewall wasn't fully trusted at grandmaster level, despite its earlier use by Alekhine and Botvinnik. Black's attacking plans were too one-sided, and White's methods too well worked out. The change came when a new generation of players, including Nigel Short and Simen Agdestein, showed that Black could handle his position in many other ways, including play on the queenside and in the centre, with the 'Stonewall' structure stifling White's attempts to generate play of his own. Agdestein in particular has continued to experiment with many new set-ups and move-orders for Black, and this book contains a wealth of new recommendations and suggestions based on this work.

Also available on [Chess Studio](#).

"An outstanding book ... Not only do the authors rehabilitate an underestimated opening – they even do so by means of inspiring chapters supported by the personal experiences of leading experts." – GM Peter Heine Nielsen, SKAKBLADET

Secrets of Positional Chess

Dražen Marović

How can one determine if a piece is weak or strong? Or if a square is weak or strong? These are the principal questions that grandmaster and trainer Dražen Marović addresses in this important book. By discussing carefully-chosen games and positions, Marović explains how to recognize good and bad features of positions, and how to make use of one's advantages and exploit the opponent's weaknesses.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

"As in his previous works, Marović's deep knowledge shines through and he makes welcome use of classics and not just recent games. This work looks at many important positional principles, such as the weakness of the second rank or the use of rooks on half-open files ... the club player who takes time to study its many themes, and hundreds of well-explained examples, should significantly boost the depth of their positional understanding memory bank" – Richard Palliser

Secrets of Chess Defence

Mihail Marin

Good defensive abilities earn players a great many half-points and full-points. The climax of the defence is the launching of a devastating counter-attack, a skill at which all the great chess champions have been adept. Of particular interest to club players is Marin's discussion of how to defend against unsound attacks, and the problem of how to parry the attack while retaining winning chances. Other topics include attack and defence in equal positions, where both sides must judge carefully how much of their resources to devote to the attack and the counter-attack. The main subject, though, is the case where the defender is fighting for his life, and must decide how to maximize his chances of survival. Marin considers psychological issues and explains the main options available to the defender: simplification, cold-blooded defence, a positional sacrifice, 'blackmailing' the attacker, or a counter-attack.

"Chess defence is invariably the part of the game that a lot of players don't like to study because they find it too boring or they'd rather attack like Tal. In this his first publication, Mihail has written a book that will change your mind about defence as an important element to the game." – Michael Stevenson, NEW ZEALAND CHESS

Secrets of Attacking Chess

Mihail Marin

What are the premises for a successful attack? Marin discusses the traditional concept that a player with the advantage is obliged to attack, and also the value of notions of logic and justice in deciding whether to attack. If we believe an attack is justified, but cannot back it up with concrete variations, how do we decide whether to trust our intuition? Marin surveys typical attacking scenarios, such an attack on two wings, with a queenside attack as a prelude for a swift strike on the other wing, and all-out attacks against apparently well-defended positions. He also explains why grandmasters generally prefer to maintain as many options as possible, and investigates the role of prophylactic thinking in attacking play.

Also available on [Chess Studio](#).

"A quick glance at *Secrets of Attacking Chess* might prove somewhat intimidating. While there is plenty of explanatory prose Marin believes in backing up his conclusions with concrete analysis. A closer look reveals that Marin has a definite pedagogical bent and has taken pains to sprinkle instructive comments throughout the book that are destined to stay with the reader. Highly Recommended." – IM John Donaldson, JEREMY SILMAN.COM

Vishy Anand: World Chess Champion

Vishy Anand and John Nunn

Anand has been one of the world's top players for more than two decades, but it's not just his results that make Anand special. His style of play leads to highly spectacular games, and his speed of thought is the stuff of legends. He is also a great explainer of ideas, as his annotations for this book demonstrate. Anand is renowned as 'Mr Nice Guy', popular with both the public and his fellow supergrandmasters. This new expanded edition of the award-winning *Vishy Anand: My Best Games of Chess* features 30 extra games from the period of Anand's greatest successes, selected by Anand and annotated by John Nunn, and also contains a biographical sketch and a detailed career record.

"This book is full of wonderful games, many of which are tremendously complex, and occasionally the variations run to a considerable depth – neither Anand nor Nunn refrains from showing concrete variations, where the position warrants it. But both offer a nice balance of explanatory annotation as well, so there is a great deal of instructional value in here as well." – GM Luke McShane, NEW IN CHESS

Win with the London System

Sverre Johnsen and Vlatko Kovačević

The London System is a perennial favourite of club players, as it is a very sound and solid system with a real practical sting. The authors of this new book seek to maximize this sting in two principal ways. Firstly, by explaining in detail the typical plans for White, they help readers to make the most of their chances, whether they are based on a kingside attack, queenside penetration, central play, or transition to a favourable endgame. Secondly, they advocate some subtle move-orders that limit Black's options, and give White possibilities to change the nature of the game and go straight for the kill if Black responds casually or inappropriately. These move-orders have been tested successfully by co-author Kovačević at grandmaster level, and much of the analysis presented here is of totally new variations, and is previously unpublished. Covers all responses to 1 d4 against which White can use the London System.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

"This is a first-class book, extremely well written, about a system that for too long has had its light hidden under a bushel." – Michael Stevenson, NEW ZEALAND CHESS

How to Play Chess Endgames

Karsten Müller and Wolfgang Pajeken

In this companion volume to the award-winning *Fundamental Chess Endings*, Müller and Pajeken focus on the practical side of playing endgames. They cover all aspects of strategic endgames, with particular emphasis on thinking methods, and ways to create difficulties for opponents over the board. Using hundreds of outstanding examples from modern practice, the authors explain not only how to conduct 'classical' endgame tasks, such as exploiting an extra pawn or more active pieces, but also how to handle the extremely unbalanced endings that often arise from the dynamic openings favoured nowadays. All varieties of endgames are covered, and there are more than 200 exercises for the reader, together with full solutions.

Also available on [Chess Studio](#).

"Karsten Müller rose to the Mount Olympus of endgame literature with *Fundamental Chess Endings*. ... His latest book, *How to Play Chess Endings*, with colleague Wolfgang Pajeken, is a sequel to that standard work." – Harry Schaack, KARL

101 Winning Chess Strategies

Angus Dunnington

Without strategy, a chess game is just a series of tactical tricks. A good strategy binds together the tactics, and enables a player to make methodical progress towards victory. This book makes sure you will never be short of winning strategies. Angus Dunnington utilizes his many years of chess playing and training to provide an arsenal of ideas that can be employed in many types of position. These plans have been proven in many grandmaster games, so you can be sure that by using them your game will be soundly based.

Also available on [Chess Studio](#).

"...a useful book for players seeking to improve their creativity and piece coordination" – Alan Borwell, SCOTTISH CORRESPONDENCE CHESS

The Dynamic English

Tony Kosten

In the first book to explain the popular English Opening for many years, Grandmaster Kosten supplies players of the white side with a set of weapons that will equip them to challenge any opponent they face. Kosten concentrates on aggressive treatments of the English – an approach that has brought him great success in tournament play. His book provides everything you need to start attacking with the English Opening.

Also available on [Chess Studio](#).

"Grandmaster Tony Kosten, a great exponent of this line, makes out a compelling case for this opening. He conveys his understanding with great skill" – IM Craig Pritchett, THE HERALD

A Strategic Chess Opening Repertoire for White

John Watson

Such has been the acclaim for John Watson's ground-breaking works on modern chess strategy and his insightful opening books, that it is only natural that he now presents a strategic opening repertoire. The repertoire is based on 1 d4 and 2 c4, following up with

methodical play in the centre. Watson uses his vast opening knowledge to pick cunning move-orders and poisonous sequences that will force opponents to think for themselves, providing a true test of chess understanding. Throughout, he discusses strategies for both sides, so readers will be fully ready to pounce on any inaccuracies, and have all the tools to decide on the most appropriate plans for White.

Also available on [Chess Studio](#).

“Watson’s *Secrets of Modern Chess Strategy* I consider as one of the best books ever written! So for me Watson is the big star among chess book authors and I presume that all his books are best sellers – and that this last one, *A Strategic Chess Opening Repertoire for White*, also will be that” – GM Simen Agdestein, VERDENS GANG

John Nunn’s Chess Puzzle Book

John Nunn

Most chess puzzle books put you in an artificial situation: you are told a combination exists, what the theme is and what you are required to achieve. This one is different. In a real game, a player may sometimes need to find a combination. On the other hand he may have to reject a tactical idea and simply find a good positional move. His task is to find the right move, whatever it may be. The 300 puzzles in this book put you precisely in that situation. Spectacular ideas abound in these positions, but it is for you to decide whether to go in for them, or whether you would be falling into a trap. If you need them, there are hints to help you on your way. The book ends with a series of tests to measure your skills against those of other players.

Also available on [Chess Studio](#).

“I think puzzle books serve as a great training tool before tournaments, to sharpen up tactics and help players to get into the groove of being able to calculate some lengthy variations. I don’t have a great deal of puzzle books but this is clearly the best one on my bookshelf!” – GM Stephen Gordon, 3Cs CHESS

Secrets of Pawn Endings

Karsten Müller and Frank Lamprecht

This book provides a thorough course in endings with just kings and pawns, from the simple to the highly complex. Armed with this knowledge, the reader will also be able to tackle other types of endgame with greater confidence and certainty. Many interesting and beautiful positions are included, and there are test positions for the reader to solve. The authors follow the rigorously logical conventions introduced by John Nunn in his famous series of endgame manuals. This has necessitated a phenomenal amount of new analysis of theoretical positions to assess precisely the merits of each and every move.

Also available on [Chess Studio](#).

“For years, *Secrets of Pawn Endings* has been one of my favorite endgame books. Müller and Lamprecht have written a book of great theoretical and practical significance. *Secrets of Pawn Endings* is a must-have.” – Josh Specht, CHESSVIDEOS.TV

Secrets of Rook Endings

John Nunn

The first edition of this book ushered in a new era in chess publishing. It was the first book based on computer-generated position databases that are guaranteed to provide the actual result of a position.

However, this book is no computer print-out. It takes a human 'oracle' to extract the useful information from this mass of data and to identify new principles to help the rest of us appreciate the key practical points. Dr John Nunn, top-class grandmaster and renowned theoretician, performs this role admirably. He has identified where previous theory has been overturned, and where there are important new results. Dr Nunn was also the first to reveal the general importance of the many 'reciprocal zugzwang' positions.

Also available on [Chess Studio](#).

"I am sure that in fifty years' time *Secrets of Rook Endings* will be regarded as one of the great classics of the twentieth century. It is as close as any book can ever realistically come to perfection on its subject." – GM Julian Hodgson, BRITISH CHESS MAGAZINE

Secrets of Pawnless Endings

John Nunn

After the success of *Secrets of Rook Endings*, John Nunn turns his attention towards endgames without pawns. These occur surprisingly often in practice and are extremely tactical in nature. This book unites man and machine in the search for ultimate answers. The computer databases created by Ken Thompson, formerly of Bell Laboratories, can state with certainty the correct result of any position with five pieces or fewer. John Nunn has extracted the most important information from these databases and presented it in the form of guidelines and specific key positions, which can be more readily digested by the human mind. With most competitive games these days being played to a finish in a single session, this knowledge may prove invaluable over the board.

This is a new and expanded edition of an important book. Since the first edition was published, the databases for six-man endings have been created, resulting in some surprising and paradoxical discoveries. The coverage has therefore been expanded to include the most interesting features of these endings.

Also available on [Chess Studio](#).

"...a treasure trove of the precisely extraordinary, with considerable practical value for more serious players in the earlier sections" – GM Jon Speelman, THE INDEPENDENT

Secrets of Grandmaster Chess

John Nunn

This book, originally published in 1997, is an updated edition of *Secrets of Grandmaster Play*, which was hailed as a modern classic and won the British Chess Federation Book of the Year Award in 1988. It covers Nunn's career from childhood up to 1985 and features 24 of John Nunn's best and most instructive games, including his award-winning 1985 victory over Beliavsky. This superb manual of strategy and tactics also offers advice on how to think at the board and insights into the world of professional chess.

Also available on [Chess Studio](#).

"A beautifully eloquent and instructive blend of variations and verbal explanations." – INSIDE CHESS

John Nunn's Best Games

John Nunn

Winner of the British Chess Federation Book of the Year Award

John Nunn has an unparalleled reputation as a chess theoretician and writer of the highest class. In this book he focuses his attention on his own games and annotates 40 complete games and many game fragments.

The book covers the period 1985-93, when Nunn rose to enter the world top 10, and includes victories over Short, Tal, Korchnoi, Anand, Gelfand, Portisch, Judit Polgar and many other top players. The analysis of these games provides a manual of attacking chess from one of the world's best tacticians. This book is far more than a collection of superbly analysed games, however, since the author has brought the games to life with anecdotes from the events, and provides many practical tips which will be of benefit to aspiring chess players of all levels of ability.

Also available on [Chess Studio](#).

"[Nunn's] combination of erudition and straightforwardness makes him a particularly good subject to emulate. ... Perhaps the high point of this collection is Nunn's 25-move victory over Sokolov of the USSR at the Dubai Olympiad, 1986. Wiping a top Soviet player off the board so unceremoniously was something that British players simply never did until Nunn and Tony Miles came along." – T.D. Welsh, 'Top 500' Amazon.co.uk reviewer

Dynamic Pawn Play in Chess

Dražen Marović

This book tackles fundamental questions such as: 'How should pawns be used to fight for the centre?' and 'How does the central pawn formation affect planning for both sides?' These issues are central to understanding chess. Marović discusses central pawn-structures and their impact on play both in the centre and on the wings. He begins by surveying how the pawn's role in controlling the centre has been developed over the last 150 years, and how this has led to the refinement of concepts such as the 'dynamic' backward pawn and the positional exchange sacrifice. The bulk of the book is devoted to discussions of the main type of centre: Open Centre; Closed/Blocked Centre; Fixed Centre; and in particular the Mobile/Dynamic Centre.

"Marović has obviously been in the company of some of the greatest players and listened carefully to what they had to say ... this book is excellent value and is sure to improve your chess" – Chris Rice, WEEKEND CHESS

The Survival Guide to Rook Endings

John Emms

For all chess-players – from beginners to grandmasters, and whatever their style of play – one thing is certain: rook endings will arise in a great many of their games. Yet it is precisely in this area of the game that many players give away hard-earned points, either through lack of knowledge or inadequate understanding. Most previous books on the subject have been extremely technical and theoretical, but this one is different. John Emms provides the essential specific knowledge and explains the key concepts that will enable readers to find the right plan in most common types of rook endings.

Also available on [Chess Studio](#).

“If you didn’t purchase this book first time around then I think you missed out. Rook endgame knowledge is at the core of endgame theory. Many club players would save a huge amount of points by having the confidence to go into a rook endgame, especially when a pawn or two down.” – Munroe Morrison, OPEN FILE

The Giant Chess Puzzle Book

Zenon Franco

More than anything else, a player’s ability to find tactical solutions determines how successful he is over-the-board. No endgame scheme, opening idea or strategic plan, however brilliant a concept it may be, is of any value unless it is accurately calculated and implemented. This book provides a wealth of chess puzzles to test just about every facet of your tactical ability. Franco has searched recent events and used powerful computers to seek out previously unpublished puzzles, and has also drawn extensively upon Latin American sources that he has been scouring for brilliant examples over the last three decades. The book begins with 120 relatively easy positions suitable for novices, and ends with 80 extremely tough puzzles, which provide a mind-bending challenge even for grandmasters. There are 1001 puzzles in all, including themed sections and graded tests, all with detailed computer-verified solutions and verbal explanations of the main instructive points.

“Most of the positions will not have been seen before in other publications and you will not fail to improve your game – certainly your tactical awareness – if you have the discipline to work through this lovely book. Chess problems are like life. We are given a question and we don’t always know the answer. Is it right to turn away and not try to find that answer? Maybe we should just roll up our sleeves and meet that challenge head on; after all the answers are all there, waiting to be found. Enjoy the journey and absorb yourself in just some of the delightful mysteries of the 64 squares.” – Carl Portman, DEFENCE FOCUS

The Cambridge Springs

Krzysztof Panczyk and Jacek Ilczuk

The Cambridge Springs is a popular defence to the Queen’s Gambit that takes its name from the famous tournament in 1904 during which it was tested in a number of games. Since then it has become firmly established as a club-player’s favourite, since Black sets a number of traps and can generate a very quick initiative if White fails to respond precisely. Several world champions have used the Cambridge Springs, most notably Alekhine and Smyslov, while Kasparov has played it on occasion, including a sensational quick victory over Karpov in 1985. The authors combine thorough research with a wealth of original material

to offer comprehensive coverage of this combative system. While the main body of the book covers both sides of the Cambridge Springs, it also offers Black a repertoire against White's alternative options in the Queen's Gambit, the most important of which is the Exchange Variation.

"A professional effort where the authors have made their own contributions and have overturned long-held erroneous conclusions. I'm quite happy giving it 9/10" – GM Glenn Flear, NEW IN CHESS

Understanding the King's Indian

Mikhail Golubev

Despite its sharp and aggressive nature, the King's Indian is an opening that lends itself well to discussion in terms of plans, ideas and pawn-structures. Those who are familiar with these underlying themes will enjoy an enormous practical advantage when facing those who lack this understanding, even if they are theoretically well-prepared. This engaging personal account of the King's Indian is also wide-ranging and detailed. The main games are all from Golubev's own practice, enabling him to provide a completely accurate description of the decisions at the board. The notes contain a wealth of references to games and ideas from other King's Indian specialists, and the coverage is sufficient to provide Black with a flexible and aggressive repertoire.

"If you work with this book, you will affirm that the author is with you in the tiniest details, thorough, self-critical, and comprehensively analytical" – E. Carl, ROCHADE

How to Calculate Chess Tactics

Valeri Beim

Thinking methods are at the heart of the chess struggle, yet most players devote little conscious effort to improving their calculating ability. Much of the previous literature on the subject has presented idealized models that have limited relevance to the hurly-burly of practical chess, or else provide little more than *ad hoc* suggestions. Here, experienced trainer Valeri Beim strikes a balance by explaining how to use intuition and logic together to solve tactical problems in a methodical way. He also offers advice on when it is best to calculate 'like a machine', and when it is better to rely on intuitive assessment.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"One of Beim's insights is that, when we find a beautiful combination that fails, we're often halfway to finding the move we should play. The opponent's strength that breaks our attack is precisely the target we should set about undermining. ... Beim shares with us a set of tools that, once mastered, appear well-designed for rapid, effective calculation in the critical positions that separate the master from the amateur." – Derek Grimmell, CHESSCAFE.COM

Perfect Your Chess

Andrei Volokitin and Vladimir Grabiner

Andrei Volokitin is one of a rare breed of players: he achieved a ranking in the world's top 20 while still a teenager, playing dynamic and often brilliant chess. Although we cannot all aspire to emulate his achievements, there is much that we can learn from his training methods, his games and his general approach to chess. These topics are the subject of this book, written in collaboration with his trainer. The core material of the book is 369 positions where the reader is given a task or asked a question. These tasks resemble those that players regularly face over the board, and are especially useful from a training viewpoint. Many of the positions are from Volokitin's own games, so we get the 'inside story' on some truly spectacular chess. We are also presented with fine examples from Grabinsky's training files, carefully collected and graded over the years for their instructive merit. The commentaries and detailed solutions explain the key issues in each position, and also convey the authors' philosophy of chess and their love for the game.

Also available on [Chess Studio](#).

"I had the opportunity to ask 21-year-old GM Valery Aveskulov, how it was that the Ukraine produced so many great young talents. I had already factored in a tradition of excellence, government and private support, and an economically challenging environment in which being a chess professional did not look so bad, but Valery added one more key ingredient – good coaching. One of the best he said was IM Grabinsky of Lvov and then rattled off a list of teenage IMs and GMs over 2500 on a rapid course toward 2600. *Perfect Your Chess* is geared towards this level and many of the young talents Aveskulov mentioned have gone through this material which relies on the games of Volokitin and others." – IM John Donaldson, USA Team Captain

Chess Training for Budding Champions

Jesper Hall

Many chess-players find it difficult to improve their game beyond a certain level. They can see basic tactics, know a little about openings and can calculate a few moves ahead. However, so do their opponents. What is the next level, and how does one get there? This book is aimed at chess-players who have progressed well beyond beginner level and have acquired the basic skills required to play at club level, but need guidance to improve their understanding of chess. It is based on the training program that Hall himself followed when he was an up-and-coming player. The lessons are not based on 'quick fixes', but instead provide a well-rounded course in all aspects of chess that will equip the reader well for his chessboard battles, and provide a firm yet flexible basis for further improvement.

Also available as a German-language Kindle edition.

"The examples are great, the pieces of advice even better and the presentation is logical and easy to follow" – BIBLIOTEKSTJÄNST

Play the Sicilian Dragon

Edward Dearing

The Dragon Variation is one of the key battlegrounds of modern chess, and a perennial favourite of ambitious chess-players of all standards. Black develops his pieces so as to maximize the strategic pluses granted him in the Open Sicilian. If White is to expose a defect

in the Dragon, it must be by a direct attack, and this leads to ferocious battles, with White trying to checkmate the black king via the h-file, while Black seeks to gain counterplay down the c-file and on the long diagonal. In the Dragon, many Sicilian themes are seen in their clearest form, with the ...Rxc3 exchange sacrifice particularly important. Even Dragon endgames tend to be very sharp, with Black often possessing a swathe of mobile pawns in return for an exchange, a piece, or even a whole rook. In hazardous territory, a guide is essential, and Edward Dearing has stepped up to offer his services. He explains at length the all-important general themes, and advises on how to choose plans and methods, drawing upon his many years of experience and study of the Dragon. Dearing also provides an up-to-date view of Dragon theory, including many new ideas and suggestions to help the reader tailor his Dragon repertoire to suit his own preferences.

"This is the new Dragon bible and because of the analysis it will remain essential to every Dragon player for years to come. Gambit's emphasis has always been on quality and depth, thus giving their books a long shelf life. *Play the Sicilian Dragon* is a great example of this, and also one of the best opening books in recent years." – IM John Watson, THE WEEK IN CHESS

Mastering the Najdorf

Julen Arizmendi and Javier Moreno

The Najdorf is the most popular line of the Sicilian Defence for a very good reason: Black can play for a win without taking undue risks. The Najdorf's fundamental soundness has been confirmed in countless top-level games, and in particular by Garry Kasparov's successful use of it throughout his career. White has tried a wide variety of approaches against the Najdorf, including quiet positional lines and the traditional main line with 6 Bg5. Recently the idea of a rapid kingside pawn advance has found favour. The Najdorf's landscape changes rapidly, and this presents its devotees with a complex task: they must not only keep up-to-date with sharp theoretical lines, but must also have a firm grasp of the strategies that underpin the main systems, both old and new. This book lends a helping hand to those who play the Najdorf or wish to take up this complex opening. Two Najdorf experts from Spain present a flexible repertoire for Black, including a wealth of original analysis of the critical variations. They also explain the key ideas behind the Najdorf, focusing on those plans that are most relevant to modern practice.

"If you are interested in taking up the Najdorf, I highly recommend this book if you are looking for a good reference that will let you learn the opening quickly and give you excellent winning chances to boot." – Bill Whited, CHESS COUNTRY

The Quickest Chess Victories of All Time (new enlarged edition)

Graham Burgess

This updated and expanded new edition contains a comprehensive collection of the shortest decisive games in chess history. It is an indispensable guide to the pitfalls and traps that lurk in every opening system. An ability to punish errors in the opening is an essential aspect of modern opening play. The thousands of games featured in this book show how to detect the opponent's errors and take maximum advantage. Studying this book will help you seize your

chances to win crisp miniature games, while reducing your chances of suffering an opening catastrophe, and overall will improve the level of your opening and tactical play.

- An outstanding and comprehensive collection of games won in thirteen moves or fewer.
- Explanations of the errors made and how to avoid them.
- Helps sharpen your killer instinct!

Also available on [Chess Studio](#).

"The notes are excellent. Each chapter has a brief summary of the odds of an opening's difficulty. Transposing move-orders are usually mentioned. Some games have little anecdotes or historical connections. Whenever a game is resigned for less-than-obvious reasons (as most of these are) Burgess explains the mate threat or material loss to us patzers succinctly and precisely. This is really a book of how *not* to play openings. It will complement any repertoire books and opening encyclopediae. I highly recommend it for your shelf, even to intermediate players (like me). You might find it entertaining. You will find it useful." – C. Dunn, Amazon.com reviewer

How to Become a Deadly Chess Tactician

David LeMoir

A guide for chess-players to help them spot unlikely-looking tactical tricks and launch cunning attacks. Readers are shown how to hunt the enemy king and how to seize the initiative with surprising sacrifices. LeMoir shows that the key factors in becoming a deadly tactician are motivation (having the willingness to sacrifice and to consider tactical ideas during play), imagination (being aware of tactical concepts that lead to ideas which other players might miss) and calculation (being able to analyse and calculate effectively). This user-friendly and humorously written book contains many outstanding examples of seized opportunities, together with guidance on how to spot surprising tactics and handle positions of material imbalance. Throughout, there are exercises for the reader to tackle.

Also available on [Chess Studio](#).

"LeMoir has selected his chess material extremely well – there are a huge number of startling examples which I'd never seen before – and his comments are always entertaining or instructive" – GM Matthew Sadler, NEW IN CHESS

Play the Open Games as Black

John Emms

This book fills a gaping chasm in chess literature. For years, those who wish to take on the black side of the Ruy Lopez have had to muddle their way through against the variety of alternative openings at White's disposal, as there have been no good books to assist them. Grandmaster John Emms is ideally qualified to deal with this subject. Not only does he face these openings as Black, but he also used to play many of them as White before he graduated to the Lopez. He provides no-nonsense answers to such openings as the King's Gambit, Vienna, Scotch, Four Knights, Italian Game, Bishop's Opening and the variety of oddball gambits White can try.

Also available on [Chess Studio](#).

"I was also impressed by watching the way Magnus [Carlsen, age 10] read chess books. While the others lay around and relaxed or clowned around in their rooms, Magnus lay in his bed and read Grandmaster John Emms's *Play the Open Games as Black*, a brilliant book that covers everything but the Ruy Lopez that one can meet when answering 1 e4 with 1...e5. That the book was in English and at a level more suited for top international players did not appear to worry Magnus in the slightest. He didn't need to get out a board and pieces either, he simply read the games from the book without a problem." – GM Simen Agdestein, *How Magnus Carlsen Became the Youngest Chess Grandmaster in the World*

Anti-Sicilians: A Guide for Black

Dorian Rogozenko

The Sicilian is far and away the most popular chess opening. The reason is obvious: it enables Black to fight for victory without taking excessive risks. The Sicilian scores well in practice and is a firm favourite with players of all standards. Given both the Sicilian's fearsome reputation and the amount of theoretical preparation required to tackle it head-on, many players prefer to side-step the Open Sicilian with one of the Anti-Sicilian systems at White's disposal. These include: positionally motivated lines such as the 2 c3 Sicilian and the 3 Bb5 systems; slow but tricky attacking lines including the Closed Sicilian and the King's Indian Attack; and aggressive but loosening ideas like the Grand Prix Attack and a variety of gambits. This book equips Black to fight against all these lines. In the most critical variations, Rogozenko provides a choice between a solid and an aggressive option. He caters for those who meet 2 Nf3 with the three main moves, 2...d6, 2...e6 and 2...Nc6.

Also available on [Chess Studio](#).

"To be blunt, any player who plays the Sicilian Defense as Black **must** have this book" – Chris Chambers, GEORGIA CHESS

50 Essential Chess Lessons

Steve Giddins

Steve Giddins has chosen 50 supremely instructive games – some old, some new, and including many that few readers will have seen before. He has annotated these games in detail from a modern perspective, explaining the useful lessons that can be learnt from them, while avoiding the harmful dogma that characterized many older works of this type. Topics include: Attacking the King, Defence, Piece Power, and Endgame Themes. Each game is followed by a recap of the main lessons to be learned. Giddins writes in a highly accessible down-to-earth style that appeals to club players seeking to improve their understanding of practical chess. His knowledge of Russian-language chess literature has enabled him to find many excellent examples that have not appeared in previous western literature.

Also available on [Chess Studio](#).

"Highly recommended for 1200-2000 players seeking for a game collection, especially those who would like to improve their understanding in middlegame pawn-structures. Giddins tried to update Chernev's *Most Instructive Chess Games* but he outdid his teacher." – CHESSBUG.COM

Instructive Modern Chess Masterpieces

Igor Stohl

Igor Stohl has selected 62 outstanding games from recent years and analysed them in painstaking depth. Here he presents his findings to chess enthusiasts, who will find the games entertaining and the annotations both instructive and illuminating. Stohl is an outstanding theoretical expert, so the opening phase of each game reads like a lesson in the key strategic aspects of the opening chosen, with a critical survey of modern trends. The middlegame is dissected and the critical decisions subjected to keen scrutiny – we are invited inside Stohl's laboratory to join him in the quest for the truth. The endgame phase, if reached, is handled with similar erudition, with insights into the grandmaster's approach to questions of technique. Following each game there is a discussion of the most important lessons to be learned. The expanded and revised new edition of this award-winning work features 12 new top-level games from the period 2000-7 annotated in great depth – about 40% new material. There are also corrections to the existing notes and a revised Introduction.

Also available on [Chess Studio](#).

"This is an outstandingly thorough and insightful book. I have greatly enjoyed playing through some of the 50 deeply annotated games and learned a fair amount in the process, including various insights in the opening phase in which Stohl is a renowned expert ... I heartily recommend it" – GM Jonathan Rowson

The Gambit Guide to the Torre Attack

Graham Burgess

An award-winning author provides user-friendly coverage of an opening in which he has a wealth of experience against players of all levels. The Torre Attack is a very attractive system for White as it allows him to set the agenda from the outset, preventing many counterattacking systems. It has quick-strike potential if Black is careless or unfamiliar with the subtleties. The book provides detailed coverage and explanation of the Torre. The main themes are explained, and the critical variations examined in detail. The book focuses squarely on the ideas and systems that are of most relevance to the practical player. The analysis has been checked and revised for this new electronic edition.

Also available on [Chess Studio](#).

"A couple of books dealing with the Torre came out early in the nineties, but this superb work by Burgess surpasses them. The Torre is a very flexible set-up and gives White good chances of having a pleasant initiative after 1 d4 Nf6 2 Nf3 e6 with 3 Bg5. The Torre will repay careful study and provide interesting chess. The strategic introduction whets the reader's appetite right from the word go as Burgess shows, via 12 illustrative games, just how dangerous the Torre is, and readers will realise that by taking up the opening they will have excellent chances of a quick and decisive attack" – IM Richard Palliser, HULL CHESS CLUB MAGAZINE

An Explosive Chess Opening Repertoire for Black

Jouni Yrjölä and Jussi Tella

This book equips the reader with everything he needs to know to play Black in a game of chess. Two experienced Finnish players have described an exciting repertoire based on the move 1...d6 in reply to whatever White's first move happens to be. Black's strategy is hypermodern and dynamic: White is encouraged to seize space, while Black develops his pieces rapidly and actively, waiting for the ideal moment to attack and destroy White's central bastions. The variations advocated have been proven in top-level play and have quick-strike potential if White is at all careless or imprecise. The repertoire is based around the Pirc Defence and the variations 1 d4 d6 2 c4 e5 and 1 d4 d6 2 Nf3 Bg4, which fit seamlessly together with 1...d6 systems against White's various flank openings.

Also available on [Chess Studio](#).

"To my pleasant surprise the whole book focused solely on Black's opening move 1...d6. Having dabbled with this a few times myself, I can assure you that the opening is a lot more dazzling than it sounds. The authors appear to have done an extremely diligent job, covering all possibilities for White and, with not far off 300 pages, you get a lot of chess for your money" – GM David Norwood, WEEKEND TELEGRAPH

How Chess Games are Won and Lost

Lars Bo Hansen

Traditionally, chess games have been divided into three stages – opening, middlegame and endgame – and general principles presented for how to handle each stage. All chess-players will be well aware that these principles all too frequently fail to help in their selection of the best move. In this important work, Lars Bo Hansen, grandmaster and professional educator, presents chess as a game of five phases, and explains the do's and don'ts in each: the opening; the transition to the early middlegame; the middlegame; strategic endgames; technical endgames. With a wealth of examples from both his own practice and that of his colleagues, Hansen discusses the typical mistakes and pitfalls, and shows how to handle the subtleties unique to each stage. He also gives advice on how to work on your chess in each aspect of the game. Of special value is his explanation of how to study typical middlegames, and that middlegame preparation – a neglected area for most players – is both possible and necessary.

Also available on [Chess Studio](#).

"Very rarely is so much good advice packed into one book. Hansen considers the lessons to be learned from the way his opening repertoire evolved, pawn structures, advice on swindling, defending, when to seek counterplay, tactics, technical endgames and how to use computers to analyse. This amongst many other ideas. What was particularly impressive to me was the 25 pages of discussion on how to play Queen's Gambit Exchange structures from the point of view of Black and White. Really good stuff. This may be for the advanced player (1800+), but it's a real treasure trove of ideas. It is very rare that one volume can contain such a wide breadth of information over the whole spectrum of chess ideas without sacrificing depth. A true 'desert island' chess book." – Munroe Morrison, OPEN FILE

Essential Chess Sacrifices

David LeMoir

Sacrifices are an essential part of chess. Those who never consider sacrificing will miss countless opportunities and find that promising positions repeatedly slip away. Players who do not appreciate their opponents' sacrificial possibilities will be unable to see danger signs, and find themselves on the wrong end of too many king-hunts. Rather than merely cataloguing the various possibilities and providing examples, LeMoir discusses the possible follow-ups to the sacrifices, the defensive options against them, and the positional factors that might suggest whether the sacrifice will be sound or unsound. There are many important types of chess positions that can only be played well by those who understand the thematic sacrifices that are possible.

Also available on [Chess Studio](#).

Also available as German-language Chess Studio and Kindle editions.

"What makes this book brilliant, is that the concepts and positions examined are part of any top player's fundamental chess knowledge. However, for the average player, below this aura of invincibility, there is no way to gain such an understanding without help from a teacher such as Mr LeMoir. We cannot sift through games, recognize the themes, make numerous case studies, and figure out what factors lead to success, and what factors let you down. David LeMoir has done this for us, and anyone who devotes some time to this book will emerge a better chess-player." – Søren Søgaard, SEAGAARD REVIEWS

A Course in Chess Tactics

Dejan Bojkov and Vladimir Georgiev

The advice frequently given to chess-players eager to improve their results is straightforward: study tactics! But there is often little useful guidance as to how this is best done. By solving puzzle positions? Or endgame studies? By dissecting the games of great tacticians? Few books present a structured approach to tactics, so this book fills a valuable niche in the ambitious player's library. The authors present each major tactical theme in turn, explaining how it works and providing inspiring examples. They then explain how you can spot the idea in your own games and use it to your advantage. You immediately get a chance to put your knowledge to the test, as there are challenging exercises throughout the whole book, with detailed solutions. The second part of the book offers more advanced material, and takes us inside the professional's tactics laboratory. Here we see how tactical themes are combined, and employed to achieve strategic goals. We are also shown how grandmasters spot the targets for their breathtaking combinations, which we thus come to see not as sheer witchcraft, but as the product of disciplined thought and training.

Also available on [Chess Studio](#).

"The two Bulgarians spend the first part of the book explaining and delineating the elements of tactics (pin, deflection, decoy, discovered attack, etc.) and then move on to some more advanced tactical themes and then top the book off with 40 pages of exercises to reinforce what has been learnt." – John Saunders, BRITISH CHESS MAGAZINE

Chess Endgames for Kids

Karsten Müller

Most chess games are decided in the endgame. It is here where you reap the reward for your good play, or else use all your cunning to deny the opponent victory. Knowing just a few key endgame techniques will dramatically increase your confidence, as you will understand what positions to aim for and which to avoid. Starting with the basic mates and the simplest pawn endings, this book provides all the endgame knowledge that players need to take them through to club level and beyond. Müller carefully guides us step-by-step through a fascinating range of endgame tactics and manoeuvres, helping us understand the underlying logic. Throughout the book, many cunning endgame tricks are highlighted. You will have fun springing them on friends, family – or your opponents in serious tournaments. *Chess Endgames for Kids* makes learning chess endgames fun. But it is also a serious endgame course written by a leading endgame expert, and provides a firm basis for vital skills that will develop throughout your chess career.

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

“Useful for both young kids and old kids like me!” – GM Matthew Sadler, NEW IN CHESS

Storming the Barricades

Larry Christiansen

Many books provide training in how to round off a successful attack with a final combination, but that's really just the easy part. The difficult thing is to decide how and where to attack in the first place, and to build up the offensive without giving the opponent real counterchances. Larry Christiansen is highly respected by his grandmaster colleagues for his ability to conjure up dangerous attacking chances from almost any position. In this book he takes more than 50 real-life positions, breaks each one down into its key elements and explains the right strategy for conducting a successful attack. The examples are selected to illustrate a wide variety of attacking themes and to provide an instructive and accurate picture of how modern players attack and defend.

Also available on [Chess Studio](#).

“Christiansen reveals what he has studied to become a master tactician ... in contrast to many attacking books, Christiansen gives fresh examples from recent years, organizing them according to attacking principles” – GM Lubosh Kavalek, WASHINGTON Post

A Complete Chess Course

Antonio Gude

This book is a comprehensive manual for those new to chess, which explains with great clarity the basics of the game. Using innovative methods, Gude ensures that readers quickly grasp each key concept before building on it by introducing new ideas. This is an interactive course. With a total of 280 questions and exercises to tackle, the reader will quickly gain skills rather than mere knowledge. Gude strips the mystery away from tactics and combinations by looking first at the strengths and weaknesses of each piece in isolation, and then showing how they work together with each of the other pieces. He also presents guidelines on chess strategy that will help shape the reader's understanding of chess, and a wide variety of patterns for the reader's all-important 'mental database'. The section on

openings explains the main aims of each major opening, and the style of game to which they tend of lead, together with some key variations. Later chapters provide examples of how to launch attacks, putting together the skills from earlier chapters, and deal with issues such as chess training, psychology and competitive chess at club and tournament level.

Also available on [Chess Studio](#).

Antonio Gude is an extremely experienced chess writer and teacher from Spain. Several of his books on tactics and for beginners are long-standing best-sellers in Spanish language. Gude has also translated a great many books, including some of the classics of chess literature.

“My fellow teachers at my elementary-middle school have been trying to get a real curriculum for our chess program, and in Gude’s book I think we’ve found it” – Ben George, Houston, Texas

Problem Chess: Art and Magic on the Chessboard

Göran Forslund

This is a book for those who enjoy problem-solving and appreciate clever solutions, and have at least a basic knowledge of chess. It is about the composition and beauty of chess problems: positions forged not in combat but from pure human imagination, and featuring elegant and surprising solutions. The author offers a personal view of chess problems, conveying an infectious zeal for his subject. Because this is as much a collection of short stories as it is a conventional problem collection. No matter how you use the book, you can expect many hours of excitement and a craving for more. Each chapter presents a variety of chess problems of a specific type, ranging from the familiar ‘mate in two’ puzzles via retro-analytical problems worthy of a whodunit novel to 15-move series problems and the ‘outer limits’ of fairy problems (altered rules or pieces). Throughout, the creative processes of problem chess are at the forefront of the discussion. Readers are given the opportunity to solve most of the problems before being presented with the solutions. Or you can simply enjoy reading the book from cover to cover without ever needing to set up a chessboard.

Also available on [Chess Studio](#).

Göran Forslund (1958–2015) was a computer software professional with a PhD in computer science, with a focus on artificial intelligence. He published chess compositions in most genres, and won awards in the World Chess Composition Tournament, and several of his problems were selected for the FIDE albums. He also served as a judge in chess composition contests. He played regular chess too, with some success: he was a finalist in both the Swedish Junior Championship and the Swedish Correspondence Chess Cup.

“problem books are usually written for the already initiated. But now an exception has been accomplished by Göran Forslund. ... Forslund introduces each chapter with short texts about, for example, ice hockey, film, childhood memories or Einstein’s theory of relativity, and finds relations with chess problems. This makes the book very special and personal, even a little autobiographical.” – IM Axel Ornstein, TIDSKRIFT FÖR SCHACK

Understanding the Scandinavian

Sergey Kasparov

The appeal of the Scandinavian Defence is easy to understand: it is very forcing – Black is virtually guaranteed to get his desired structure. There are no annoying ‘Anti-Scandinavians’ to study! But for many decades the Scandinavian was regarded with some suspicion, as Black apparently loses time recapturing on d5. Modern players have a different view. The great Danish player Bent Larsen kickstarted the revolution with his provocative assertion that it is an improved Caro-Kann (and, not least, beating Karpov with our opening)! But the 21st-century Scandinavian is a different beast altogether; the new main line of the whole opening (3...Qd6) has proven to have great strategic richness, with more than a few tactical tricks lurking just behind the scenes. The Scandinavian has been transformed into an opening that strong grandmasters are willing to use as their main defence, rather than as an occasional surprise weapon. This thoroughly modern guide focuses on these new approaches, while also covering the more traditional main lines. Kasparov guides the reader carefully through each system, explaining his recommendations with wit and clarity. With his help, you will have your opponents wishing there really were some ‘Anti-Scandinavian’ lines!

Also available on [Chess Studio](#).

Sergey Kasparov is a grandmaster from Belarus. He plays regularly in international events around the globe and is an experienced writer, with several books and online reports to his credit.

“Conclusion: *Understanding the Scandinavian* is a new addition to the book market and focuses especially on the strategic basis of the Scandinavian Defence. It is both an instruction manual and a guide book, and distinguishes itself particularly by explaining and illustrating as much as possible of what’s happening on the board.” – Uwe Bekemann, German Correspondence Chess Federation

Grandmaster Chess Move by Move

John Nunn

A collection of John Nunn’s best games from 1994 to the present day, annotated in detail in the same style as the best-selling *Understanding Chess Move by Move*. Throughout, the emphasis is on what the reader can learn from each game, so the book is ideal study material for those seeking to progress to a higher level of chess understanding. There is also entertainment in abundance: Nunn has a direct aggressive style, and many of his opponents in these games are ambitious young grandmasters from the generation inspired by Kasparov’s dynamic chess. The book also includes all of John Nunn’s compositions – problems and studies – with full solutions.

Also available on [Chess Studio](#).

“GM John Nunn is at the pinnacle of chess writers and this book shows why. His analysis is always first-rate, and he does a good job of using words, where practical, to explain what’s going on. Besides giving you 46 of his most interesting games (complete with detailed notes) played during the last third of his career, he also throws in a slew of chess problems and studies, as well as two interesting articles.” – Michael Jeffreys, [WWW.CHESSVILLE.COM](#)

How to Beat 1 d4

James Rizzitano

Rizzitano, author of *Understanding Your Chess*, presents a full repertoire for Black against 1 d4, based on the Queen's Gambit Accepted (QGA). The QGA is an extremely popular opening amongst players of all levels, as it gives Black free development and counterpunching potential, especially if White takes up the challenge and tries to set up a broad pawn centre. The QGA's soundness is shown by the number of top-class grandmasters who have used it in critical games – it was a key factor in Short's victory over Karpov, and has even been used by Garry Kasparov at world-championship level. Rizzitano has chosen to recommend dependable main lines of the QGA, and throughout emphasizes how Black can create winning chances and White's typical ways to go wrong. The repertoire is completed by a set of weapons against White's alternatives to offering the Queen's Gambit, ranging from the stolid Colle to the weird Hodgson Attack and the reckless Blackmar-Diemer.

Also available on [Chess Studio](#).

James Rizzitano is a strong international master who dominated chess in the New England region during a 14-year period from 1976 to 1989 – he won 157 out of 336 events in which he competed. His career highlights include victories over Alburt, Benjamin, Benko, Christiansen, Dlugy, I.Gurevich and Wolff, and exciting draws with de Firmian, Larsen, Speelman, and the legendary former world champion Tal. Rizzitano has recently made a return to competitive chess.

"Overall, I see no reason not to recommend this book to players from 1200 through at least master level. The analysis is comprehensive, the judgments and evaluations are carefully considered, and a complete repertoire against a major opening move is presented. Highly Recommended." – Lou Mercuri, CHESS HORIZONS

Understanding the Leningrad Dutch

Valeri Beim

The Leningrad System of the Dutch Defence is an interesting hybrid of the Dutch and the King's Indian. For many years, it was viewed with some suspicion in view of the slight positional weaknesses created in Black's position. However, in the 1980s dynamic new approaches were introduced by such players as Sergei Dolmatov, Evgeny Bareev, Mikhail Gurevich and especially Vladimir Malaniuk. These players showed how an active approach could compensate for these defects, and offer Black excellent winning chances. Since then, the Leningrad has been a popular and effective opening choice for players of all levels. A good understanding of the themes of the Leningrad is at least as important as detailed knowledge of its theory. Valeri Beim has a wealth of experience with the Leningrad Dutch and is an accomplished trainer, so is ideally qualified to guide the reader through the twists and turns of this remarkable opening.

Also available on [Chess Studio](#).

Valeri Beim is a grandmaster who lives in Austria. He has won numerous tournaments and plays in the Austrian and German leagues. For many years, he was the head trainer at the chess school in Odessa (Ukraine), and he was also the trainer of the Israeli olympiad team. This is his second chess book.

"Valeri, as well as being an experienced chess trainer, is a player that uses the Leningrad Dutch Defence himself which is a big plus when writing a chess book. Through nine well-written chapters Valeri covers not only the Leningrad Dutch but also covers what to do if

White plays a gambit or tries to deviate early. At the end of the book there is also homework in the form of exercises to do to see how much you've learned. If you wish to learn and understand how to play the Leningrad Dutch then this is the book for you." – Michael Stevenson, NEW ZEALAND CHESS

The Ruy Lopez: A Guide for Black

Sverre Johnsen and Leif Erlend Johannessen

The Ruy Lopez (or Spanish Opening) is one of the critical chess battlegrounds. It has long been recommended as an excellent chess opening for training purposes, as it leads to a wide variety of structures and strategies. This book is a complete guide to handling the black side of the Lopez, based principally around the Zaitsev Variation, upon which Anatoly Karpov relied during much of his career. This line leads to sharp play, often in open battles where Black gains active counterplay and challenges White to seize the initiative on the kingside. The authors explain in detail how Black can weather the storm. They also explain how Black can handle the practical problem of the Ng5 repetition, and recommend reliable procedures against White's other options in the Lopez, starting off with the Exchange Variation, and moving on to a variety of closed systems. Throughout, the emphasis is on what readers actually need to know and understand in order to play the opening successfully in practice. There is a great deal of explanation of important ideas, and the authors take pains to guide their readers away from potential pitfalls.

Also available on [Chess Studio](#).

Sverre Johnsen is a FIDE-rated player from Norway. He is an enthusiastic chess analyst, researcher and writer, and co-author of *Win with the London System* one of the most popular openings books of recent years. **Leif Johannessen** is a young grandmaster, also from Norway. He plays in several national leagues and has represented his country in many team events. The quality of his opening preparation is shown by the fact that he won the prize for most important theoretical novelty in *Informator 92*.

"Good chess opening books are all about 'feel' – do you feel the authors are making you at home in the variation, do you feel they are giving up their 'secrets' to you, the reader, and do you get the feeling they are on your side? Well, this book scores very highly in this respect; take the Preface, for example. It's a 15 page discussion by GM Johannessen on how to learn a chess opening (albeit aimed at the Zaitsev, but the lessons are universal) – and it does the subject matter wonderful justice. I've read magazine and internet articles which do not come close to Johannessen's logical explanation of taking an opening from a thought over a coffee at a chess bookstall to a full part of your tournament repertoire. For my money, the best part of the book, although the rest of the material doesn't lag behind in quality." – Munroe Morrison, OPEN FILE

Understanding the Marshall Attack

David Vigorito

The Marshall Attack is a chess opening like no other. Rather than subjecting himself to the 'Spanish torture' so typical in the Ruy Lopez, Black simply gives away a centre pawn. But in return, he gets long-term attacking chances and activity that can persist well into the

endgame. It is almost a century since Frank Marshall invented his sensational gambit, but it is still controversial, and more popular than ever amongst the best players in the world. In their hands, the Marshall Attack looks remarkably solid – even if White neutralizes Black's attacking chances and remains a pawn up, Black often achieves full positional compensation. However, the Marshall appears a forbidding opening to ordinary club players, who feel that the theory is too difficult to understand and much too complex to memorize. Many simply avoid it with both colours. That, argues David Vigorito, is a shame. He shows that many typical Marshall positions can be broken down into elements that we can all grasp, and so build up an intuition to guide us. Then we are able to tackle this incredible opening and develop a feel for why pieces go to the squares that they do, and when Black has sufficient compensation, and when he does not. Of course, the Marshall remains a highly sharp and concrete opening, even to those who are versed in its unique brand of black magic. Vigorito provides detailed, cutting-edge theoretical coverage of all its main lines and the most important Anti-Marshall systems.

Also available on [Chess Studio](#).

David Vigorito is an International Master from the United States. He plays regularly in high-level competitions, including the US Championship. He has written extensively for a variety of publications and is a chess teacher. This is his second book for Gambit.

"a good summary of existing theory, and the author has taken care to track down often overlooked, but sometimes theoretically crucial correspondence games, and importantly there is a decent sized section on Anti-Marshall lines that often crop up in practice." – GM Michael Adams, DAILY TELEGRAPH

Understanding Rook Endgames

Karsten Müller and Yakov Konoval

Endgames with rooks and pawns are the most frequently occurring in chess, arising in about 1 game in 10. If you learn an important technique in this endgame, chances are you will end up using it sooner or later. And there are a great many methods and concepts that can be mastered with a little effort. This book highlights the key themes in rook endings, and at each turn invites the reader to test his knowledge and skills with abundant exercises. Rook endgame theory does not stand still. New practical examples illustrate novel approaches as players seek to pose problems to their opponents – Magnus Carlsen has shown that even the driest-looking positions can feature deadly traps. The ongoing creation of new endgame tablebases – of which co-author Yakov Konoval has been at the forefront – enables new classes of positions to be assessed with definitive certainty. Using six-man and the brand new seven-man tablebases, the authors re-examine many of the old evaluations and reach new and enlightening conclusions about classic rook endings. You will be startled and amazed, and soon discover that you are becoming a far more effective endgame player.

Also available on [Chess Studio](#).

German grandmaster **Karsten Müller** is arguably the world's foremost writer on chess endgames. His 'masterwork', *Fundamental Chess Endings*, is a modern endgame 'bible' and was studied intensively in his youth by current World Champion Magnus Carlsen. **Yakov Konoval** is a Russian chess-player and programmer who studied at Mikhail Botvinnik's

chess school. He has written programs for solving chess problems and has pioneered new techniques for generating endgame tablebases.

"Unbelievably well written ... many new discoveries are revealed here. One of the best endgame books of all time" – John Elburg, WWW.CHESSBOOKS.NL

"You can feel confident that anything you study and learn on the basis of Müller's book is 100% correct" – GM Matthew Sadler, [NEW IN CHESS](#)

Chess for Life

Matthew Sadler and Natasha Regan

SHORTLISTED FOR THE ECF BOOK OF THE YEAR AWARD

In this thought-provoking, wide-ranging and often inspiring book, the authors examine how chess style and abilities vary with age. The conventional wisdom is that greater experience should compensate for a loss of youthful energy, but with so many of the world elite currently in their twenties, chess is increasingly looking like a young man's game. By making a number of case studies and interviewing players who have stayed strong into their forties, fifties and beyond, the authors show in detail how players can steer their games towards positions where their experience can shine through. Interviewees include: GM John Nunn, GM Yasser Seirawan, GM Nigel Short, GM Judit Polgar, GM Keith Arkell, GM Pia Cramling, FM Terry Chapman, GM Jon Speelman, GM Sergei Tiviakov and WIM Ingrid Lauterbach. By examining so many aspects of chess, the authors have written a work that ends up transcending its subject-matter, and becomes a text on how and why we love chess, the means by which we can play successfully whatever our age and level of play, and how chess is truly a game for life.

Also available on [Chess Studio](#).

Matthew Sadler is one of the strongest British players of recent decades. Having become a GM in his teens, he twice won the British Championship and was awarded an individual gold medal at the 1996 Olympiad. After concentrating on an IT career for more than a decade, he returned to high-level chess in 2010 and quickly regained a spot in the world top 100. Matthew's struggles to bring his game back up to speed after his long break were part of the inspiration for this book. **Natasha Regan** is a Women's International Master from England who achieved a degree in mathematics from Cambridge University. While pursuing a successful career as an actuary in the insurance industry, she has raised a family and maintained a strong interest in chess and other board games, including Go.

"unlike any other chess book I have seen. It addresses the subject of how to sustain, and seek to improve, one's chess strength throughout life, despite the inevitable diminution of calculation ability. Sadler and Regan have produced an insightful analysis of the way chess players of different styles adapted to age and the advancement of theory. From this, and candid interviews ... they unveil a *tour de force* of ideas to consider applying to one's own game. This is not a book for the aging – it is rather a testament to the value of experience with lessons for players of all ages" – Ross Jackson, [NEW ZEALAND CHESS](#)

Fundamental Checkmates

Antonio Gude

SHORTLISTED FOR THE ECF BOOK OF THE YEAR AWARD

Chess might seem a complex and mysterious game, but the ultimate goal is simple: **checkmate**. Checkmate can occur in all stages of the game, from snap mates in the opening, through middlegame attacks to simplified endgames. Learning how to use our pieces together to corner the enemy king is a **fundamental** skill that all chess-players must constantly practise, sharpen and develop. This book lays out, in systematic and thorough fashion, a wide range of mating patterns and techniques, in particular showing how each **piece-pair** can combine to deliver mate. A working knowledge of these ideas enables players to move on to mating **combinations**, where pieces lay down their lives so that the remaining forces can deliver mate. Gude explains an amazing variety of tactical devices, and illustrates them in unforgettable style with some of the most brilliant mating **attacks** from practice, new and old. There are chapters on how to attack kings in the centre, as well as standard (and other!) attacks against the castled position. This is a true textbook of checkmate; readers will never be short of mating ideas, and will instinctively know when there is a possibility to launch an attack, or when they must parry the opponent's threats. **Fundamental Checkmates** also features more than 300 exercises with full solutions.

Also available on [Chess Studio](#).

Antonio Gude is an extremely experienced chess writer and teacher from Spain. Several of his books on tactics and for beginners are long-standing best-sellers in Spanish language. Gude has also translated a great many books, including some of the classics of chess literature.

"The number of great examples is overwhelming. On the one part there are classic game fragments you may already know, but also a lot is new, giving something for everyone. I myself am currently using this book as study material for my constant training ... the book is actually suitable for any chess player. High recommended" – IM Dirk Schuh, ROCHADE EUROPA

A Simple Chess Opening Repertoire for White

Sam Collins

By choosing variations that lead to similar *structures*, highly experienced player, writer and teacher Sam Collins has put together an ideal repertoire for players with limited study time. White opens with 1 e4 and develops his pieces to natural squares and seeks open lines and the initiative. A successful repertoire is more than a set of variations; it also requires strategic understanding of the resulting positions and a knowledge of the key tactical methods and patterns. Because many of Collins's recommendations lead to IQP (Isolated Queen's Pawn) structures, ideas can easily be transplanted from one opening to another. He gives complete illustrative games that emphasize the main themes. The specific analysis is up-to-the-minute and features many new ideas that have proven their worth in recent grandmaster practice. Throughout there is a great deal of attention to move-order subtleties and on finding nuances in 'sidelines' that your opponents are most unlikely to have examined in detail.

Also available on [Chess Studio](#).

Irish international master **Sam Collins** won the championship of his home country in 2002 and 2014. He has represented Ireland in numerous Olympiads, winning an individual gold medal at Bled in 2002. He is also an experienced chess teacher who has lectured at the Berkeley Chess School in California. His previous books for Gambit were *Chess Explained: The*

c3 Sicilian and the highly successful general opening work *Understanding the Chess Openings*

"Sam Collins delivers a small but very well thought out repertoire book for White, based on lines that I have hardly seen before – for example the Italian line: 1 e4 e5 2 Nf3 Nc6 3 Bc4 Bc5 4 c3 Nf6 5 d4 exd4 6 cxd4 Bb4+ 7 Nbd2!?. One of the most interesting repertoire books at this moment!" – John Elburg, WWW.CHESSBOOKS.NL

Instructive Chess Miniatures

Alper Efe Ataman

Warning: this book is not just entertainment. The author wants to teach you a lot about chess and improve the quality of your play! He has selected 53 miniatures from throughout chess history – the earliest are from the 1850s, while the most recent are from grandmaster events just a few months ago!

A miniature is a decisive game, won in 25 moves or fewer. Most of these 53 games feature brilliant tactics, attacks on the king, and even a few outrageous king-hunts. In many, the winner had to overcome cunning defensive ploys and inventive counterattacks. But our aim in this book is not just to admire the players' skill, but to learn how we can play like this in our own games. Chess coach Ataman is keenly focused on the instructive points, explaining which features of the position justified the attacks, and what prompted the critical decisions. Where analysis is given, it is restricted to what it would be realistic for a human to work out at the board. But why are miniatures so instructive, especially for younger players? It's because we get to see an idea or plan implemented successfully, *in full*. Once we understand what players are trying to achieve, we can then appreciate how to oppose these ideas, and the cut-and-thrust typical in modern grandmaster play will make a lot more sense.

Also available on [Chess Studio](#).

Alper Efe Ataman is a FIDE Master from Turkey. He is a chess publisher, author and an experienced trainer, especially at the scholastic level.

"The author has dragged his net wide and rediscovered gems like Freeman-Mednis, New York 1955, played when the future Grandmaster was still a teenager. *Instructive Chess Miniatures* is a book that will provide plenty of pleasure and instruction at a very reasonable price ... recommended" – IM John Donaldson, USA Team Captain

Play the Classical Dutch

Simon Williams

The Classical Dutch is a flexible opening that often gives Black dynamic attacking chances. In this book, one of its most enthusiastic adherents explains the workings of his favourite opening, and provides Black with a complete repertoire against 1 d4. Few opponents will be ready to take on the Classical Dutch, since it has received little attention in chess literature in recent decades. For an opening that has been played by all-time greats such as Korchnoi, Tal and Larsen, the Classical Dutch's current lack of popularity is puzzling. In this book, Simon Williams shows how Black can obtain counterchances against each of White's main options. He also provides recommendations against all of White's alternative approaches against the Dutch, including a variety of sharp possibilities after 1 d4 f5.

Also available on [Chess Studio](#).

English grandmaster **Simon Williams** has gained a reputation for playing daring attacking chess. He represented England in World and European Championships in various age groups, and has been a regular in the British Championship since his early teens.

"The author makes a spirited plea for the Dutch. Its key ideas and theory are relatively clear and self-contained, providing a rare opportunity these days to absorb sufficient information to play and experiment confidently without considerable research." – IM Craig Pritchett, THE HERALD

The Seven Deadly Chess Sins

Jonathan Rowson

Everyone loses chess games occasionally, but all too often we lose a game due to moves that, deep down, we knew were flawed. Why do we commit these chess-board **sins**? Are they the result of general misconceptions about chess and how it should be played? And how can we recognize the warning signs better? In this thought-provoking and entertaining book, Jonathan Rowson investigates, in his inimitable style, the main reasons why chess-players sometimes go horribly astray, focusing on the underlying psychological pitfalls: Thinking (unnecessary or erroneous); Blinking (missing opportunities; lack of resolution); Wanting (too much concern with the result of the game); Materialism (lack of attention to non-material factors); Egoism (insufficient awareness of the opponent and his ideas); Perfectionism (running short of time; trying too hard); Looseness ("losing the plot"; drifting; poor concentration).

Also available on [Chess Studio](#).

Also available as a German-language Kindle edition.

Jonathan Rowson became Scotland's third grandmaster in late 1999, within months of graduating from Oxford University. He was runner-up in the 1997 European Junior Championship, Scottish Champion in 1999 and winner of the Canadian Open in 2000. Rowson's first book, *Understanding the Grünfeld*, has been highly praised for the quality and originality of his writing, and freshness of approach.

"Whenever two large groups argue over a subject so intensely, that subject **must** be interesting and thought provoking ... *The Seven Deadly Chess Sins* is a fascinating, original, insightful work by the most promising young chess writer out there. It's well worth owning (in fact, I consider it a **must** own!), and contains a bounty of knowledge that will improve your game at the cellular level if the Zen gene is a dominant one in you ... Quite simply, *The Seven Deadly Chess Sins* is one of the best chessbooks to come out in many, many years." – Jeremy Silman, SILMAN REVIEWS

The Slav

Graham Burgess

The Slav has been played by 11 of the first 13 World Champions, and has been favoured by many stars of modern chess, including Anand, Kramnik, Shirov, Ivanchuk and Morozevich. Its great popularity is due to its extreme solidity and abundant possibilities for dynamic counterplay. This book provides detailed coverage to help players as both White and Black

face the challenges of this tough yet rewarding opening. All lines after 1 d4 d5 2 c4 c6 are discussed, except those that transpose to the Semi-Slav. The sharpest tactical lines of the Slav receive especially detailed coverage. These include the critical piece sacrifice in the main line (5...Bf5 6 Ne5 e6 7 f3 Bb4 8 e4 Bxe4), the Steiner line (5...Bg4) with 6 Ne5 Bh5 7 h3, and the possibly dubious but highly dangerous Geller Gambit (5 e4), which was a favourite of the young Kasparov. The trendy ...a6 lines are also covered systematically for the first time in chess literature.

Also available on [Chess Studio](#).

Graham Burgess holds the world record for marathon blitz chess-playing. He is a highly versatile chess writer, whose previous books range from general guides for relatively inexperienced players to high-level theoretical manuals. His *Mammoth Book of Chess* won the 1997 British Chess Federation Book of the Year Award, while *Nunn's Chess Openings*, of which he is a co-author, has established itself as the leading modern one-volume openings encyclopaedia.

"The Slav continues to remain a very popular opening at all levels and so a thorough survey from the ever diligent Burgess is very welcome. Burgess has meanwhile managed to maintain his reputation as a very conscientious author with this work, as once again he constantly corrects the analysis of others, whilst providing many important suggestions and improvements himself as well as producing clear assessments of lines" – IM Richard Palliser, HULL CHESS CLUB MAGAZINE

Chess Strategy for Kids

Thomas Engqvist

So you have learned how to play chess, studied tactics and know some basic endgames and openings. What's next? The glue that binds it all together is strategy. By forming a good plan, chess-players seize strong points on the board and target the opponent's weaknesses. Experienced player and teacher Thomas Engqvist shows that it all depends on logic that can be grasped by players of any age. He explains how to identify the right strategy in a wide range of typical situations. With his guidance, you will soon be finding good plans on your own – and then it will be time to demonstrate your tactical mastery! He first teaches the importance of the central squares and the basics of pawn-play, before examining the role of each of the pieces and how they are affected by the pawn-structure. Finally we see how to use them together to launch attacks of many different types. You then get a chance to test your new strategic skills in 27 exercises, all with full solutions. **Chess Strategy for Kids** provides a complete course that will help readers understand the potential of their pieces and play more purposefully in their games. Chess will stop feeling like a series of random events as you take command of your forces and direct them like a general in charge of an army.

Also available on [Chess Studio](#).

Thomas Engqvist is an International Master from Sweden with more than three decades' experience of international chess. He is a successful chess trainer and has also made notable contributions to chess theory. Engqvist is editor of the website schacksnack.se and teaches at a school in the Stockholm area.

"simplifies some chess concepts in a manner that a modern reader can understand and appreciate. ... the author clearly shows he understood Nimzowitsch and knows how to convey Nimzowitsch's ideas, but he does it in an easier and more appealing fashion. ... I also found the graphics absolutely exhilarating. They show typical chess ideas in a stunning fashion, which makes them easy to remember, especially for the amateur. I think this book can be a nice gift for children who are interested in improving, or for adults who would like to know more about the game but don't want to deal with some boring authors of the past who ... didn't treat the topic in an entertaining manner." – Davide Nastasio,
GEORGIACHESSNEWS.COM

Your First Chess Lessons

Paul van der Sterren

Assuming no previous knowledge of the game, Grandmaster Paul van der Sterren teaches you how to play and draws you into the fascinating world of modern chess. This carefully crafted chess course is divided into true lessons, each building on what has been learned in the previous ones. Before moving on from a topic, you have the chance to test that you have fully understood it with the help of thoughtfully graded exercises. This is a 21st-century guide. Throughout, there are references to online chess resources and suggestions for online activities, such as training, playing and live broadcasts, and chess-related social media. Also dotted throughout the book are pieces of chess lore, practical tips and information about great players past and present.

Also available on [Chess Studio](#).

Grandmaster **Paul van der Sterren** has won the Dutch Championship on two occasions, and in 1993 reached the Candidates stage of the World Chess Championship. He is an internationally renowned chess writer and editor: he was one of the founding editors of *New in Chess*, and is author of the bestselling user-friendly opening guide *Fundamental Chess Openings*.

How to Play Dynamic Chess

Valeri Beim

Chess is fundamentally a dynamic game. Each move changes the situation and the possibilities for both sides. No piece is ever identically as valuable as any other, and their scope changes from move to move. The current generation of supergrandmasters play unrelentingly dynamic chess, but a great deal of chess literature still deals with chess as if it were a predominantly static game. Much of our understanding of the game is based around traditional rules of thumb that might work well 'on average' or in 'typical' situations. But these rules may not equip us at all well in the specific and sometimes exceptional situations that we face in our games. In this book, Valeri Beim explains how to factor in dynamic considerations, and weigh initiative and time against material and other static factors. This is a realistic account by an experienced trainer and battle-hardened competitor, geared towards the needs of players looking to improve their results. Topics include: Dynamics; Development; The King as a Target; Breakthrough; Initiative.

Valeri Beim is a grandmaster who lives in Austria. He has won numerous tournaments and plays in the Austrian and German leagues. For many years he was the head trainer at the chess school in Odessa, and he was also the trainer of the Israeli Olympiad team. This is his fourth chess book.

"an incredible work, simply the best I have ever read on this topic. I suspect even some players of the first rank will find something to think about, and the rest of us will have our games adjusted forever. If you buy one chess book this year, this should be it. This book is so good, I have to stray from my usual method of categorizing books, and deem it an Instant Classic." – Don Aldrich, CHESS TODAY

Improve Your Positional Chess

Carsten Hansen

Throughout a game of chess, we must constantly make judgements and decisions that cannot be determined simply by calculation. We must then rely on our positional judgement. Good positional skills are primarily developed by experience, but they can also be learnt. In this book, Carsten Hansen provides a wealth of advice and ideas that will help give readers a helping-hand up to new levels of positional understanding. Paramount in this discussion is the player's need to weigh up positional elements at the board, and decide which are most important for the situation at hand. Topics include: The Quest for Weaknesses; What is the Initiative?; Understanding Imbalances; The Relative Value of the Pieces; Decisions Regarding Pawn-Structures; Structural Weaknesses; Where and How to Attack. The book is rounded off with exercises to test your understanding of the concepts discussed, together with full solutions.

Carsten Hansen is a FIDE Master from Denmark who currently lives in the USA. He has a reputation for writing well-researched books on major chess topics, and is known to many through his painstaking book reviews on the Internet. This is his fourth book for Gambit.