2022.01.29: 84th Tata Steel Masters – Wijk aan Zee NED

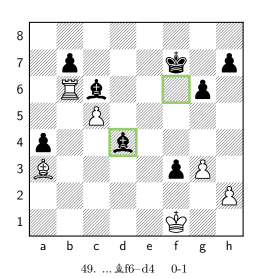
Caruana, Fabiano vs. Carlsen, Magnus – 0-1 – B31

Game's PGN

[WhiteTitle] "GM"

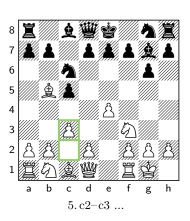
[Event] "84th Tata Steel Masters"
[Site] "Wijk aan Zee NED"
[Date] "2022.01.29"
[Round] "12.1"
[White] "Caruana, Fabiano"
[Black] "Carlsen, Magnus"
[Result] "0-1"
[BlackElo] "2865"
[BlackFideId] "1503014"
[BlackTitle] "GM"
[ECO] "B31"
[EventDate] "2022.01.15"
[Opening] "Sicilian"
[Variation] "Nimzovich-Rossolimo attack (with ...g6, without ...d6)"
[WhiteElo] "2792"
[WhiteFideId] "2020009"

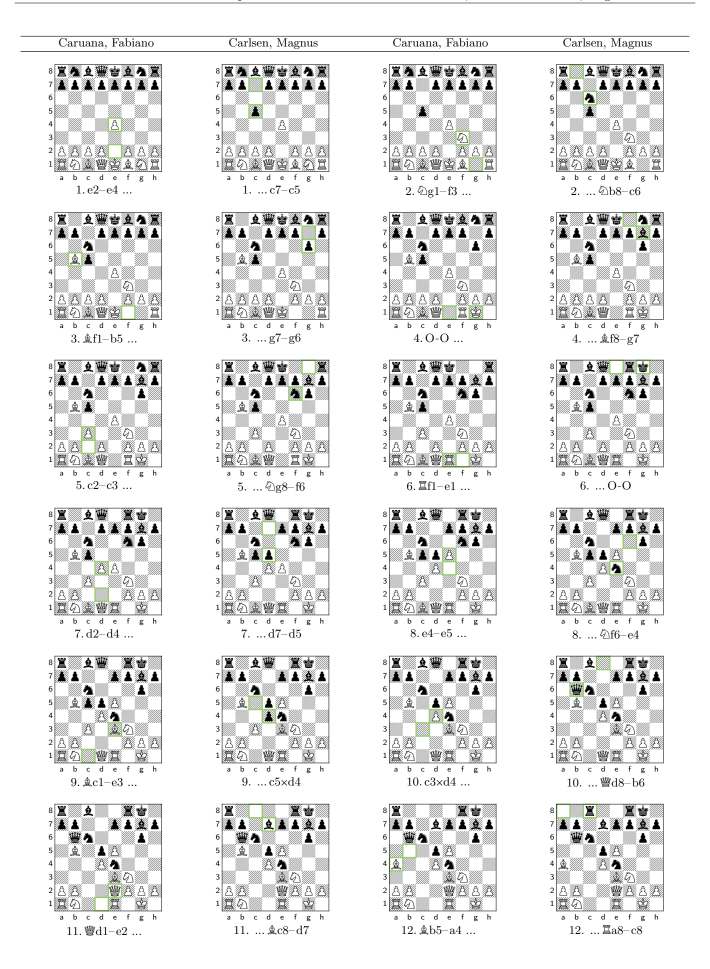
1 e2-e4 c7-c5 2 \bigcirc g1-f3 \bigcirc b8-c6 3 \bigcirc f1-b5 g7-g6 4 O-O \$\&_f8-g7 5 c2-c3 \$\&_g8-f6 6 \$\&_f1-e1 O-O 7 d2-d4\$ d7-d5 8 e4-e5 ∅f6-e4 9 ≜c1-e3 c5×d4 10 c3×d4 ②b1-c3 ②e4×c3 14 b2×c3 豐b6-d8 15 奠a4-b3 ②c6-a5 16 罩a1-c1 ②a5×b3 17 a2×b3 豐d8-b6 18 豐e2-a2 a7-a5 19 豐a2-a3 罩f8-e8 20 c3-c4 d5×c4 21 b3×c4 \begin{array}{c} \begin{array}{ a5-a4 24 \(\bar{a}\)e1-c1 \(\bar{a}\)c8-d8 25 \(\Omega\)f3-d2 \(\bar{a}\)a6-e2 26 f2-f3 \(\bar{2}\)d8×d4 27 \(\bar{2}\)e3×d4 \(\bar{2}\)e2×d2 28 \(\bar{2}\)c1-d1 豐d2-f4 29 豐a3-b4 e7-e6 30 单d4-c3 豐f4×b4 31 \$\delta c3×b4 \delta g7×e5 32 \delta b4−a3 \delta e5−f6 33 \delta g1−f2 $\pm f6-e7$ 34 $\Xi b1-b6$ $\Xi e8-c8$ 35 $\Xi d1-d2$ f7-f6 36 f3-f4 e6-e5 37 f4×e5 f6×e5 38 \(\bar{2} \)d2-e2 \(\bar{2} \)c8-f8+ 39 \$\$ያf2-e1 \$\$ \$\$f8-f5 40 \$\$ \$\$b6-b1 e5-e4 41 \$\$ \$\$b1-c1 $e^{-h4} + 42 g^{2} - g^{3} h^{4} - g^{5} 43 \Xi c^{1} - b^{1} \Xi f^{5} - f^{3} 44$ a3-c1 g5-f6 45 b1-b6 f3-f5 46 c1-a3\$\displaysq8-f7 47 \quad \text{\text{\text{\Z}}}\eq2-f2 \quad \text{\text{\text{\Z}}}f5-f3 48 \quad \text{\text{\Z}}f2×f3 e4×f3 49 **\$e1−f1 \$f6−d4** 0-1

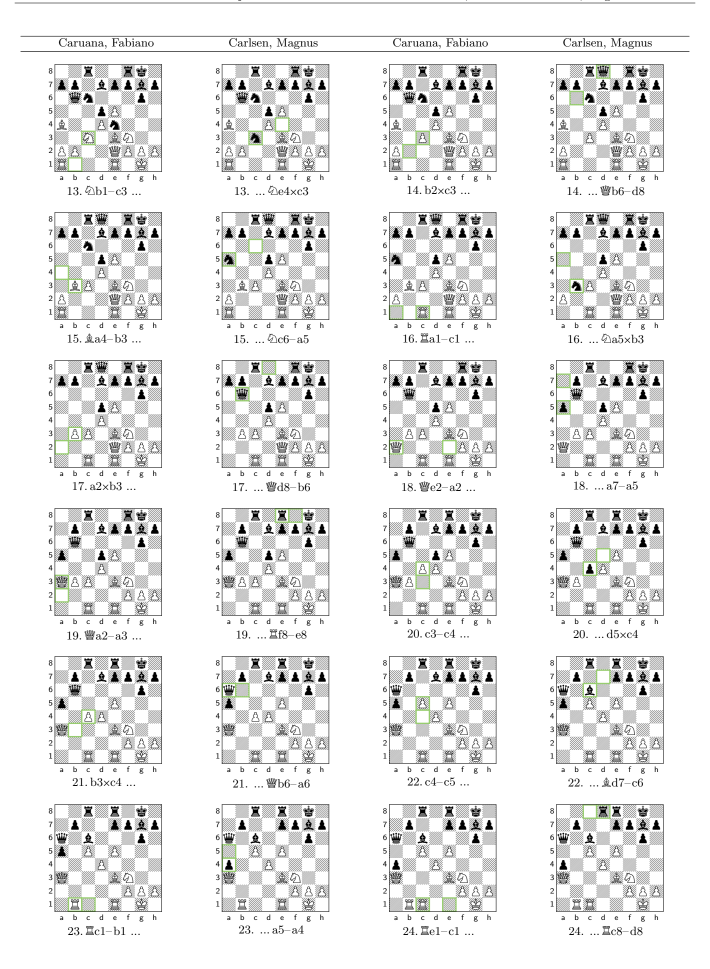


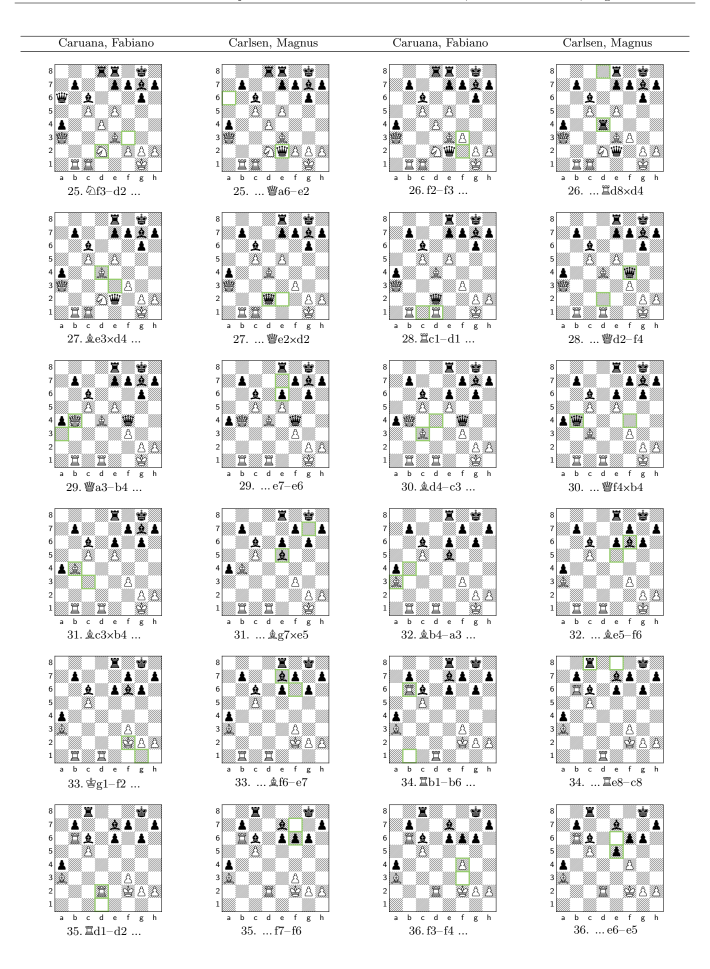
Game's diagrams

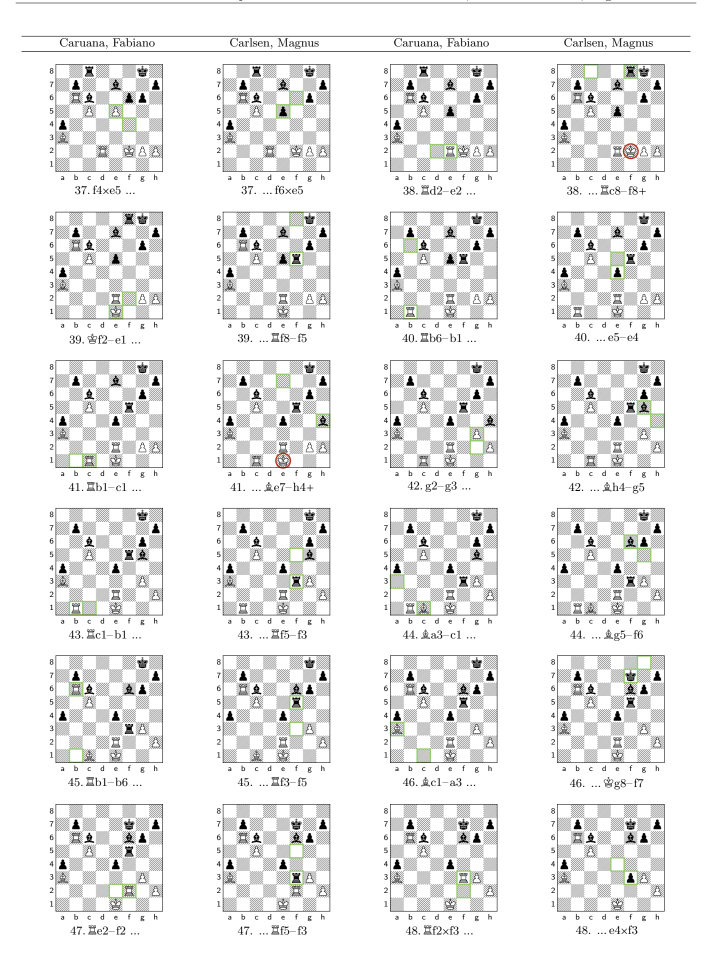
B31 – Sicilian: Rossolimo, 3...g6 4.O-O Bg7 5.c3 1 e2–e4 c7–c5 2 \bigcirc g1–f3 \bigcirc b8–c6 3 \bigcirc f1–b5 g7–g6 4 O-O \bigcirc f8–g7 5 c2–c3











Caruana, Fabiano	Carlsen, Magnus	Caruana, Fabiano	Carlsen, Magnus
8 7 6 2 2 1 a b c d e f g h 49. \(\hat{\text{\text{\text{\$\delta}}} = 1 \) 49. \(\hat{\text{\text{\$\delta}}} = 1 \) 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8	8 7 6 5 4 2 1 a b c d e f g h 49 \$f6-d4 0-1		