Grandmaster Repertoire

1.e4 vs The Sicilian III

By

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Introduction

The variations in this book mostly revolve around the 2...e6 Sicilians. There was a time when systems such as the Kan and Taimanov were considered relative sidelines compared to the mighty Najdorf, but over the years they have grown immensely in popularity. One reason is that they tend not to involve too many long theoretical lines ending in forced draws; I myself have often played the black side of the systems covered in this book for similar reasons.

Despite the relatively non-forcing nature of the Taimanov, Kan and Scheveningen, I have strived to maintain the spirit of the previous two Sicilian volumes by recommending active, aggressive set-ups for White. So, for instance, even though I have enjoyed many successes with the classical $2e^2$ line (on both sides of the board!) – a set-up which, by the way, can be used against all three of the aforementioned Sicilian variations – I eventually decided it was not quite right for this repertoire series. One reason is that I feel that some of the slower positional variations often boil down to subjective assessments and individual playing styles, rather than the quality of your opening preparation.

The Taimanov

The Taimanov is solid and reliable, yet also active and flexible, making it one of the most popular Sicilians today. Nevertheless, the theory is still not so well developed in some lines. See, for instance, variation B of Chapter 5, featuring a ... \(\tilde{\tilde{L}} \) xd4 move order which only became popular about three years ago. Since then, it has gained a huge following – yet the line I recommend against it has barely been tested at all, which highlights the vast potential for new discoveries.

Besides this, there are dozens more possible set-ups and sub-variations that Black may choose. Some of them are a little dubious, but proving that is not always an easy task. When studying these first seven chapters, I would advise the reader to check the lines rather carefully, *without* trying to memorize them. One of the difficulties you will face in this section is that lots of the lines look rather similar, and it's easy to get them confused. I have done my best to highlight the differences and explain why I have recommended different moves in different situations, but it's up to the reader to internalize this information.

The Kan (Paulsen)

Against this most flexible of systems I have recommended the traditional main line of 5.2d3. Generally, the positions are tough to analyse in detail – the flexibility of Black's set-up enables him, in many variations, to deviate at various points of a line without affecting the position or its assessment a great deal. Obviously I have tried to play actively and aggressively where appropriate – but most of the time I have tried to emphasize ideas and plans, and I recommend that the reader does the same.

The Scheveningen

My repertoire choice here is the Keres Attack. This aggressive option is the reason why the Scheveningen is less popular than it used to be – and yet, I was surprised at how difficult it was to find an advantage in many of the lines. Once again, a solid understanding of the main ideas, backed up by some precise knowledge of certain key lines, should serve the reader well.

Various Sidelines

The final four chapters cover an assortment of other Sicilian variations. There are too many for me to generalize about them, but I will say once again that several of them proved to be surprisingly resilient. In general, I have tried to be pragmatic about things: when dealing with a rare line that you may not encounter for several years, it is better to know a simple route to a solid edge than attempt to remember an ultra-complicated attempt at outright refutation. Even then, there are quite a lot of lines to consider, so I would advise you *not* to try and memorize any more than the basic details, and only study these lines in depth if preparing for a specific opponent.

This is the fourth book in my 1.e4 series, and it was by far the most difficult for me to write. I think the reason was not so much that I have played these systems as Black, but rather because Black has so many interesting sub-variations available in each of the three main systems. Every one of them seemed to pose unique strategic problems, none of which can be solved by simply switching on the analysis engine. This is in stark contrast to the 6.\(\frac{1}{2}\)g5 Najdorf, where the variations tend to be much more concrete, or the French and Caro-Kann, where the strategic battles tend to take on similar contours from one line to the next. Despite the challenges, I believe that the finished book contains some of my best work of the entire series, and I hope that the readers will agree.

Parimarjan Negi Stanford, June 2016





Various 7th and 8th Moves

Variation Index

1.e4 c5 2.�f3 e6 3.d4 cxd4 4.�xd4 �c6 5.�c3 �c7 6.�e3 a6

7.₩d2

A) 7②xd4!?	52
B) 7d6	53
C) 7包f6 8.0-0-0	54
C1) 8d6 9.\(\mathbb{L}\)e2!? \(\mathbb{L}\)e7 10.f4	55
C11) 10Ød7	59
C12) 100-0	60
C2) 8②xd4 9.xd4! ②g4 10.b6 c6	
11.Ձd4 e5 12.Ձe3 Ձe7 13.匆d5 Ձd8 14.≌b3	63
C21) 14\(\Delta\)xe3	64
C22) 14d6!?	65

A) after 9...\$b7



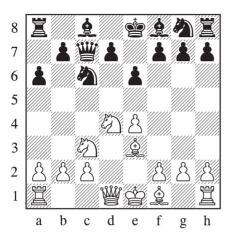
B) after 8...\d2d7!?



C11) after 13...\$b7



1.e4 c5 2.∅f3 e6 3.d4 cxd4 4.∅xd4 ∅c6 5.∅c3 ∰c7 6.ይe3 a6



This is Black's most popular and flexible move, whose only drawback is that it fails to develop a piece.

7.₩d2

White develops his queen and prepares to castle. There is no need to commit any of the kingside pawns until Black has defined his set-up more clearly. In this chapter we will analyse A) 7...\(\int\)xd4!?, B) 7...d6 and a few sidelines after the most popular C) 7...\(\int\)f6.

7... \$\delta b 4\$ has no great significance, as after 8.0–0–0 Black's only logical choice is 8... \$\delta f 6\$, leading straight to Chapters 6 and 7. Of course, White could also consider 8.a3!?, so I don't see much point in this move order for Black.

7...b5 has been played in quite a lot of games, but the most likely outcome is a transposition to one of the later chapters after a subsequent ...\$\overline{\Delta}66\$, as I don't see how Black can benefit from leaving the knight on g8. For example, after 8.\$\overline{\Delta}xc6\ dxc6\ (or 8...\$\overline{\Omega}xc6\ 9.f3)\ 9.0-0-0
I think Black should try to transpose to Chapter 5 with 9...\$\overline{\Delta}f6\ followed by ...\$\overline{\Delta}e7\. However, White may be tempted to try for more with 10.\$\overline{\Delta}f4!?\ or 10.e5!?\. In any case, the

7...b5 move order is not something we should be worried about.

A) 7...②xd4!?

This move makes some sense when compared to the new main line from Chapter 5. In that variation, Black plays 7... 66 followed by ... £e7 and ... 65, keeping the option of a timely ... £xd4, but allowing us to play a disruptive £xc6. This way he deprives us of that possibility, but exchanging on d4 so early has some drawbacks as well; for instance, White should be able to do without f2-f3.

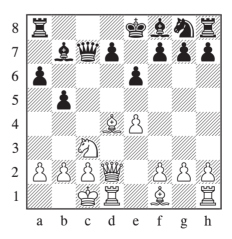
8.\(\partial\)xd4

8. \(\mathbb{\text{\text{W}}}\)xd4 b5 9.0-0-0 \(\mathbb{\text{L}}\)b7 10.f3 \(\mathbb{\text{\text{D}}}\)f6 11.g4 \(\mathbb{\text{E}}\)c8 gives Black his ideal scenario: an improved version of the set-up examined in Chapter 5.

8...b5 9.0-0-0 \$b7

9... 🗗 e7 10. 🖆 b1 🗗 c6 11. 🚉 e3 🖺 e5 12. f4 🖺 c4 13. 🚉 xc4 🗒 xc4 14. 🚉 d4± Short — Pogorelov, Gibraltar 2004.

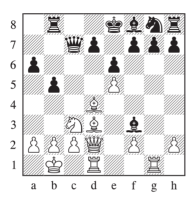
The present position occurred in Gonzalez Garcia – Ivanisevic, Bled (ol) 2002, and several other games, but so far nobody has tried:



10.e5!?N

An interesting way to challenge Black's unusual move order. Now he will struggle to develop because ... 2e7 will allow \$\precent{xb5!}.

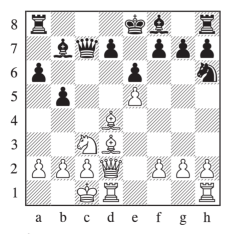
10...**包h6**



14. De4! &xd1 15. Wxd1 White is completely dominating.

11.\(\partial\)d3!?

11.f3 is certainly playable, but I have no qualms about offering the g2-pawn. Black is not forced to take it, but I like White's chances in any case.



11...**\$xg2**

11...b4 12. ②e2 (12. ③e4 ⑤f5!) 12... ②xg2 (12... ②e7 13. □hg1) 13. □hg1 ≅ is similar to the main line.

11...罩c8 12.②e4 ②f5 13.奠c3±

11...2e7 12. Ξ hg1 2f5 (12...0-0 13.g4 \uparrow) 13.2xf5 exf5 14.2b1 0-0 15.g4 f4 16.2xf4

12. Zhg1 皇f3 13. 2e2

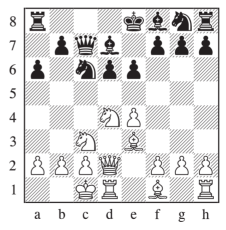
13.\(\mathbb{I}\)de1\(\mathbb{O}\) could also be considered in order to keep the option of \(\mathbb{O}\)e4.

13...g6 14.\@e3\

Black's extra pawn will not be of much use in the middlegame. The position remains complicated, but I like White's chances based on his active pieces and the open g-file.

B) 7...d6 8.0-0-0 \(\ddot\)d7!?

8... 166 transposes to variation C1, but we should also consider this rather sophisticated move order. Despite the text move's odd appearance, neither GM Ganguly nor Yu Yangyi managed to achieve anything special against it. By delaying ... 166, Black hopes to confuse White's plans – which kingside pawn(s) should we advance, and in what order?



9.g4!N

This has not yet been tried but it seems like the obvious move to me – what better way to exploit Black's delay in putting the knight on f6?

It is worth mentioning the natural alternative: 9.f4 [2]f6!

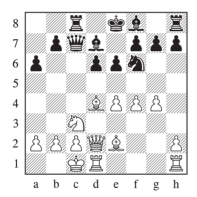
This can be compared with the later variation C1. Since Black has avoided ... 2e7 here, he is better equipped to meet the plan of 2e2 and g2-g4, as he can use the spare tempo to do something more productive on the queenside.

10...b5!? also looks fine and has score well for Black.

11.g4

11. ∅b3 is hardly critical, for instance: 11...b5N (11... ∅a5 was also okay for Black in Ganguly – Wang Chen, Sharjah 2014) 12. Åf3 b4 13. ∅a4 ∅a5 14. ∅b6 ∅c4 15. ∅xc4 ∰xc4∞

After 12. [™]xd4 d5!? Black was doing fine in Schmaus – Wawra, Sharjah 2014.



12...e5 13.ዿe3 ②xg4 14.ᡚd5 c6∞

White has some attacking chances for the pawn and this could certainly be analysed more, but it doesn't seem easy for White, despite the impressive knight on d5. Black has some ideas for counterplay such as ... \(\mathbb{H}\)a4, and the bishop can be developed to g7 rather than the pointless e7, where it would always be a target.

9...b5

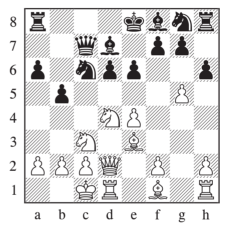
9...∅e5 10.g5 (10.h3!? is a good alternative) 10...∅g4 11.½f4! leaves the knight out of

place, and 11...e5? only makes matters worse: 12.4\(\)d5 \(\)\(\)d8 \(13.h3 \) Black has a terrible position.

10.g5 h6

10...Øge7?? 11.Ødxb5! is a typical trick, and 10...b4 11.Øce2± does not really help Black either.

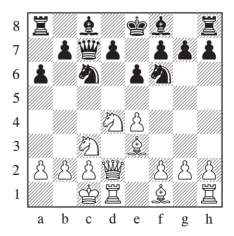
10... ②xd4 11. ∰xd4 is also unsatisfactory for Black as the pressure against the d6-pawn makes it hard for him to arrange ... ②e7.



11.g6! fxg6 12.②xc6 ∰xc6 13.ዿd3₩

Black is behind in development and he is weak on the kingside.

C) 7... 包f6 8.0-0-0



This takes us a step closer to the main lines of the Taimanov English Attack. In this chapter we will consider C1) 8...d6 and C2) 8...\(\Delta\)xd4.

8...b5 is covered in variation A of Chapter 5.

8... 2e7 is an important move which will discussed in Chapters 4 and 5.

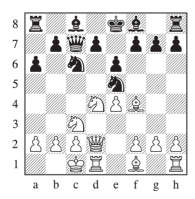
8... \$\delta b4\$ is the traditional main line and can be found in Chapters 6 and 7.

The only other option worth mentioning is: 8... 6 94

We will see a similar idea in variation C2 below, and this is certainly not an improved version for Black.

9.\(\mathbb{2}\)f4 \(\hat{\Omega}\)ge5

9...e5? is suicidal: 10.句d5 增d8 11.h3 句f6 (11...句xf2 12.增xf2 exf4 13.增xf4 d6 14.彙c4± Arizmendi – Collutiis, Saint Vincent 2003) In Meera – Kavitha, Calicut 2003, White could have got a big advantage with 12.句xf6†N 增xf6 13.彙g5± followed by 句f5.

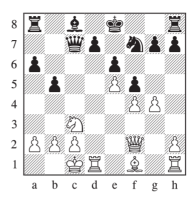


10.**\$g**3

This gives White easy play. The game could continue in various ways, but the following game was quite logical:

10...②xd4 11.營xd4 f6 12.f4 &c5 13.營d2 分f7 14.e5 f5 15.&f2 &xf2 16.營xf2 b5 17.g4!

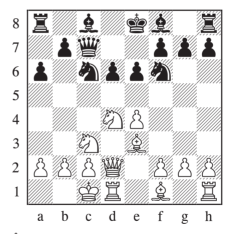
17. □g1 □a7! was annoying for White in Nepomniachtchi – Macieja, Internet (blitz) 2006.



17...fxg4 18.h3!? ≜b7 19.≜g2 g3 20.∰xg3 b4 21.∳0e2±

Grischuk – Needleman, Khanty-Mansiysk 2005.

C1) 8...d6



9.\(\mathcal{2}\)e2!?

9.f4 &d7! transposes to Ganguly – Wang Chen, as referenced earlier under the 7...d6 move order. Of course it's possible to search for an improvement there, but I would prefer to avoid it altogether.

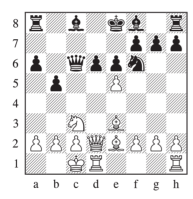
9.f3 is a decent alternative which gives White quite a good version of the English Attack.

However, considering that I have recommended different systems against the Najdorf and Scheveningen variations, I don't think it is worth spending time on a completely different line just to be ready for a relatively unusual transposition by Black.

The text move has hardly ever been played in this position, but it immediately transposes to several other games. I like this move a lot; the ensuing positions are easy for White to play, thanks to the natural attacking ideas of f2-f4, g4-g5, and sacrificial ideas such as \$\overline{\Omega}f5\$. The bishop on e2 helps to restrict Black's queenside play, as ...b5 runs into the plan of \$\overline{\Omega}xc6\$, e4-e5 and \$\overline{\Omega}f3\$. Also, as we will see in several of the variations below, the plan of ...\$\overline{\Omega}xd4\$ and ...e5 tends not to work well for Black.

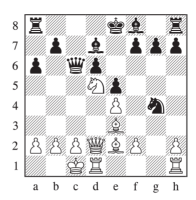
9...**≜**e7

9...b5? 10.∅xc6 ∰xc6 11.e5! is the simplest version of the aforementioned trick.



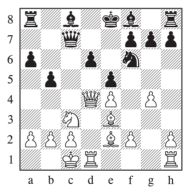
Black can stay in the game with 11...b4, but after 12.皇f3 d5 13.exf6 bxc3 14.豐xc3 (14.豐d4 is also good but the text move is simpler) 14...豐xc3 15.bxc3 遑a3† 16.堂d2 gxf6 17.c4 White had a considerable advantage in Zanaty – Voros, Hungary 2004.

9...2d7 10.g4!N is a strong novelty: 10...2xd4 11.2xd4 e5 (after 11...2c6 12.g5 2d7 13.f4± it is hard for Black to even continue developing) 12.2d2 2xg4 13.2d5 2c6



14.\(\mathbb{H}\)hg1 \(\overline{\Delta}\)xe3 15.\(\mathbb{H}\)xe3 \(\delta\)e6 16.f4\(\overline{\Delta}\) White's huge lead in development provides excellent compensation.

9...©xd4 10.∰xd4 b5 (10...e5N 11.∰a4† 2d7 12.2b5!±) 11.g4 e5 was played in Shirov – Movsesian, Loo 2013. I think the most logical queen retreat is:

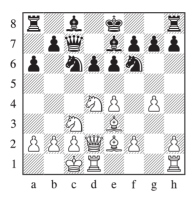


12.營d3!?N b4 13.②a4 ②xg4 The loss of the g-pawn is not something White should ever worry about in these positions, as it costs Black time and opens additional lines for us. 14.②b6 暨b8 15.②d5 營c6 16.۞b1忌

10.f4

This seems like the most consistent continuation, considering that the main point of the 9.\(\delta\)e2 move order was to avoid 9.f4 \(\delta\)d7. White is actually spoilt for choice though, as there is a second promising continuation:

10.g4!?

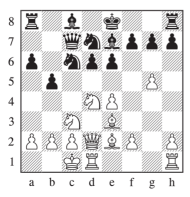


We will see in the main line that White often plays this at some point, so it makes sense to consider it immediately. This way Black gets the extra options of 10...\$\delta\$ and 10...\$\delta\$5, but White has good prospects against both of them.

10...b5

10...②e5!? 11.置hg1!? (11.g5 ⑤fg4 12.f4 ⑥xe3 13.營xe3 could be an interesting line to check further, but I have some reservations about giving away my dark-squared bishop. At the same time, White is well ahead in development so he might be better here too.) 11...b5!?N (11...②c4 has been played a few times, but if I was playing Black I would prefer to hold the knight back for a little longer) 12.g5 ⑤fd7 13.f4 b4 14.②a4 ②c4 15.处xc4 營xc4 營xc4 16.۞b1±

11.g5 🗹 d7



12.2 xc6

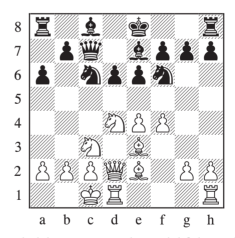
The fun continuation is 12. ②f5!? exf5 13. ②d5 ③b7 14.exf5, which led to a nice win for White in Sulskis – Izoria, Ohrid 2001, but at this stage the position is highly unclear.

12...\d\d\d\d\d\d\d\d\ext{2} 0-0 14.h4

It looks like a typical Sicilian middlegame, but I like White's chances as I don't see an easy way for Black to generate queenside counterplay. At the same time, it's not very easy for White to do something crushing on the kingside.

14... \downarrow c5 15. \dd 2 \dd c7!?

In Dolganiuc – Petruzzelli, email 2010, White had to resort to the somewhat undesirable 16.a3 to hold up Black's queenside play. He got some advantage though, and later went on to win, so this could certainly be checked further. For now, though, we will return to my main recommendation of 10.f4.

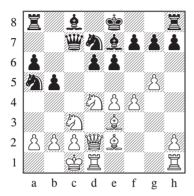


Black has a surprisingly tough life here. If he castles then White will hurl his g- and f-pawns up the kingside, while if Black tries to be too sophisticated he will have to watch out for sacrificial ideas like £15.

The two main continuations are C11) 10...2d7 and C12) 10...0-0.

10...b5?! runs into 11.e5 dxe5 (11...♠xd4 12.♠xd4±) 12.♠xc6 ∰xc6 13.fxe5 ♠d5 14.♠xd5 exd5 15.♠f3 and White won a pawn in Szumilas – Motak, Legnica 2008.

10... ∅a5 11.g4 b5 Black avoids the e4-e5 trick, but allows something else: 12.g5 ७d7 (12...b4 13. ∅cb5!±)



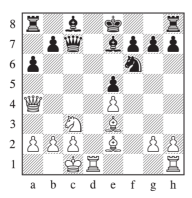
13.②f5! exf5 14.②d5 營d8 15.exf5 (15.彙d4!N is even stronger, but I want to show that White gets good positional compensation whatever he does) 15...彙b7 16.②xe7 營xe7 17.萬he1 0-0 18.彙g1 營d8 19.營xd6 彙c6 20.f6↑ White had a strong initiative in Bok – Spoelman, Amsterdam 2014.

10... 2xd4 11. 2xd4 e5

This plan should always be considered, but White is perfectly placed to meet it.

12.fxe5 dxe5 13.\(\mathbb{u}\)a4†!

Spoiling Black's plans.



13...**∲**f8

13... ∰c6N is the least of the evils, but 14. ∰xc6† (14. ½b5 is playable but unnecessarily materialistic) 14...bxc6 15.b3± gives White a pleasant endgame edge.

Morozevich - Fier, Khanty-Mansiysk 2011.

A final alternative is:

10...\$d7 11.g4

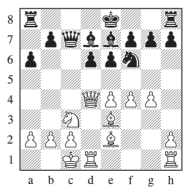
This position has occurred in quite a lot of games but it seems to me that Black is heading for trouble, so I will not spend too much time on it.

11...②xd4

11...b5 12.g5 b4 13.\(\tilde{Q}\)cb5! axb5 14.\(\tilde{Q}\)xb5 \(\tilde{\tilde{B}}\)b8 (14...\(\tilde{B}\)a5 15.\(\tilde{Q}\)xd6\(\d)+--\) 15.gxf6 gxf6 16.\(\tilde{Q}\)xd6\(\d)+-- Valhondo Morales - Royset, Gibraltar 2010.

12.\mathbb{\m{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{

Best, as the queen guards the e4-pawn while the pressure on g7 forces Black to play ...e5. After 12.\(\hat{2}\)xd4 \(\hat{2}\)c6 Black would gain a tempo by attacking e4 and would thus have time to play ...\(0-0\) and ...\(\hat{2}\)d7, minimizing his disadvantage.



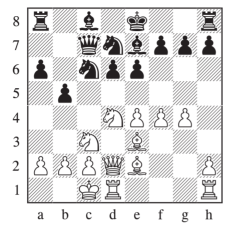
12...**\$**c6

12...e5 is met by 13. \(\mathbb{U}\)d2 when taking on g4 looks suicidal, while 13...\(\mathbb{L}\)c6 14.\(\mathbb{L}\)f3± gives

White a dominating position from which he has scored heavily.

13.g5 e5 14.[™]d3 [△]d7 15.f5± Naiditsch – Grachev, Moscow 2009.

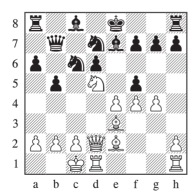
C11) 10...2 d7 11.g4 b5



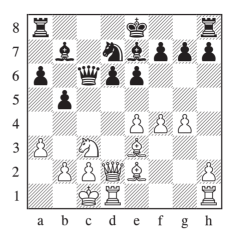
This is an interesting way for Black to advance his b-pawn without allowing the e4-e5 trick, but White can benefit from not having needed to play g4-g5.

12.2 xc6

12.②f5!? is not required, but it's tempting all the same: 12...exf5 13.②d5 營b7N (13...曾d8 14.營c3! [14.gxf5憲] enabled White to pick up the crucial g7-pawn in Salinnikov – Bocharov, Tomsk 2002)



14.exf5 ፟\(\text{\$\tilde{\Omega}}\)f6 (14...0-0 15.g5→) 15.\(\tilde{\Omega}\)b6 \(\tilde{\Omega}\)b8 16.\(\tilde{\Omega}\)f3 0-0 17.g5 \(\tilde{\Omega}\)e8 18.f6\(\tilde{\Omega}\)

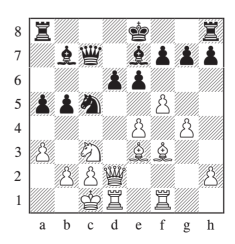


14.f5!N

14.g5 would justify Black's decision to retreat the knight from f6 voluntarily: 14... ②c5 15. □hf1 □c7 16. □d4 (16. □f3N a5! is an important resource – compare the main line below) 16...0–0 17.f5 □xe4 18. □xe4 □xe4 19.f6 □fc8! 20.c3 □d8∞ Caruana – Movsesian, Reggio Emilia 2011.

14...包c5 15.\\|hf1\|\\\\\columbfrac{16.\&f3}{a5!}?

16...0–0 allows 17.g5± with a straightforward attack on the kingside. The text move is a tricky resource, based on the potential fork on b3. However, compared with the note to move 16 in Caruana – Movsesian, the fact that White has played f4-f5 instead of g4-g5 makes a big difference.



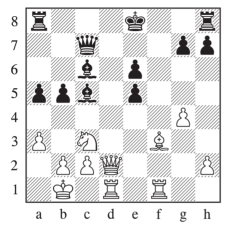
17.**₽**b1! **\$c6**

17...b4? 18. 4b5 is hopeless for Black.

18.e5! dxe5

18...d5 is a good move in the analogous position after 14.g5, but here we have 19.f6! gxf6 20.exf6 \(\delta f \text{8}\) 21.\(\delta e 2\) with a huge initiative.

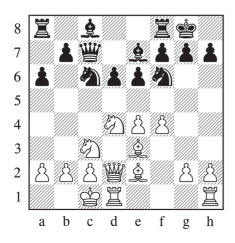
19.\$xc5 \$xc5 20.fxe6 fxe6



21. ②xc6† 營xc6 22. 營g5 ②d4 23. ②e2! Black's position is collapsing.

C12) 10...0-0

This time Black waits for g4-g5 before playing ...b5, as White will no longer be able to win material on the long diagonal with £f3. The obvious drawback of his last move is that it gives us a clear target on the kingside.



11.g4 b5

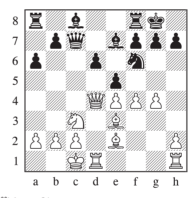
11...d5 has been played a few times, but after 12.exd5 ②xd5 13.②xd5 exd5 14.②f3± Black had no real compensation for the weakness of the d5-pawn in Fossan – Alexandru, Gausdal 1986.

11...②xd4 12.≌xd4

This has scored heavily, although 12.\(\documex\) xd4 should also be nice for White.

12...e5

After 12...b5 13.g5 ad7 14.f5± Black's counterplay seems far too slow compared to any reputable Sicilian line. The simplest way for White to advance his attack from here will be with \(\mathbb{H}\)hf1 followed by f5-f6.



13.\d3 exf4

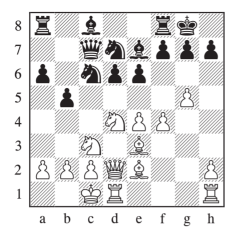
13...\(\hat{2}xg4\) 14.\(\hat{2}xg4\) \(\Delta xg4\) 15.\(\Delta d5\) was horrible for Black in Shirov – Ljubojevic, Monte Carlo (blindfold) 1999.

14. ĝxf4 ĝe6 15.g5 Ød7 16. ĝxd6 ĝxd6 17. ∰xd6 ∰a5 18.h4 ≌ac8 19. ∰d4

Black had no real compensation for the pawn in Nijboer – Van Kooten, Groningen 2008.

12.g5 **②**d7

12... 2xd4 makes no difference: White simply chooses his preferred way of recapturing, as discussed at move 13 below, and then meets 13... 2d7 with 14.f5!, transposing immediately.

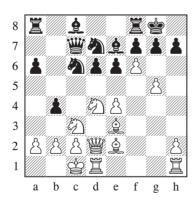


13.f5! ②xd4

13... ②de5 14.f6± opened the kingside immediately in Veld – Akkerboom, Hengelo 2002.

13...b4 14.f6!

Blasting open the kingside. Surprisingly, Black has achieved a healthy plus score from this position, but White only needs a modest amount of accuracy to obtain a clear advantage.

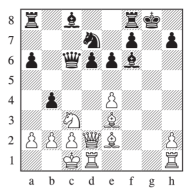


14...gxf6

14...bxc3 15.營xc3 Åb7 (15...Åde5 16.fxe7 呂e8 17.允xc6 允xc6 18.h4 呂xe7 19.h5± White controls the dark squares and eventually even the d6-pawn will fall.) 16.fxe7 呂fc8 17.允xc6 Åxc6 Konguvel – Thipsay, India 1992. 18.營b4!:N d5 19.呂hf1±

The text move has been Black's most popular

choice, but it leads to serious problems for him.



17.\$d4! \$xd4

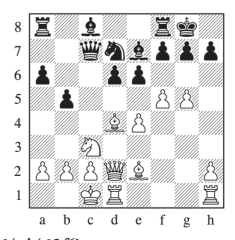
17...bxc3? 18.閏hg1† 空h8 19.奠xf6† 公xf6 20.營h6 leads to a quick mate.

18.₩xd4 ∮)e5 19.₩xb4±

White went on to win in a Houdini vs. Houdini game from 2012.

14.\(\partia\)xd4!?

14. Wxd4 prevents ...b4, and thus can be regarded as the safer way to maintain a better position. 14... b7 In Tseitlin – Sturua, Daugavpils 1978, 15. Af1!? N would have been the best way to prepare either f5-f6 or fxe6 according to circumstances.



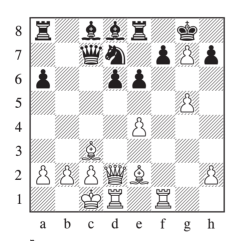
14...b4 15.f6!

This leads to fantastic complications. It is not required of course, as 14. Exd4 is perfectly adequate, but this way is so much more fun!

15...bxc3 16.\(\dong{L}\)xc3 \(\dong{L}\)d8 17.fxg7 \(\dong{L}\)e8 18.\(\dong{L}\)hf1

If you think this is all the product of modern computer analysis, you will be pleasantly surprised to learn that White's attacking scheme was first played in 1969 by the Latvian GM Klovans, and has been repeated in two subsequent games. I won't analyse the position exhaustively as it's not the most important theoretical variation, but it is worth showing a few lines as there are some spectacular possibilities.

18. 量df1!?N deserves attention as well. The critical continuation is 18... ②e5! (after 18... ②c5? White can exploit the change of rook to break through with 19.g6! fxg6 20. 豐h6 豐e7 21. 單hg1!+-) 19.h4!? 壶 which could be analysed further.



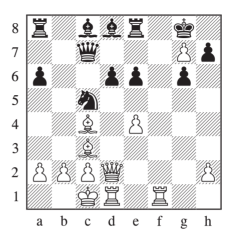
18...**②c**5

In the stem game Black erred with 18... \$\dots b7\$ and was quickly crushed: 19. \$\ddots h5 \overline{\text{Ze}}7 \overline{20.g6!} f6 21.gxh7† \$\dots xh7 \overline{22.}\overline{Zg}1 \overline{1-0} Klovans - Zilberstein, USSR 1969.

19.g6! fxg6 20.\(\dong{c}\)c4!

20. Wh6? We7! enables Black to defend,

either by trading queens with ... #g5† or by shutting White's bishop out of the game with ... e5.

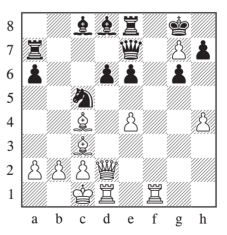


20...罩a7

20... \subseteq b8? allows 21. \subseteq d4! threatening the deadly \subseteq f8†.

20... ∰e7 21. ☐f4! is also dangerous, for instance 21... ይb7?! 22. ☐df1 and Black has no good defence.

21.h4 ₩e7

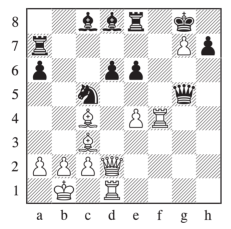


22.罩f4!?N

22...g5

22... ②a4 23. ②d4 ③b6 24. ③f6 營c7 25. b3 maintains White's initiative.

23.hxg5 [₩]xg5 24.^Φb1



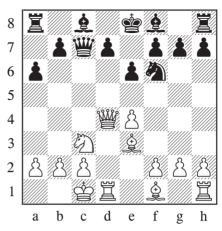
24... \(\begin{align*} 25. \begin{align*} \begin{

White keeps a dangerous attack. His last move prevents ... 2d7 while setting up various threats such as \$\mathbb{H}\$1, \$\mathbb{H}\$5, \$\mathbb{L}\$d4 and so on. Fascinating stuff, although some players would no doubt prefer 14. \$\mathbb{H}\$xd4 as an easier route to an advantage.

C2) 8... 2 xd4 9. 2 xd4!

9.\(\delta\xd4\) e5 10.\(\delta\exe5?!\) \(\delta\xxe5?!\) \(\delta\xxe5 \) 11.f4 is a useful attacking motif to be aware of, but unfortunately Black has 11...\(\delta\cdot c5!\) 12.e5 \(\delta\g4\) when the threat of ...\(\delta\exists 2\) slows down White's

initiative.) 10...\$\daggeb4 11.f3 d6 12.a3 \$\dagge\delta \cc3 13.\dagge\delta \cc3 14.bxc3 \$\delta \ce7\$ is pretty solid for Black.



9...**2**g4

9...d6 10.\(\) e2 has been covered via the move order 8...d6 9.\(\) e2 \(\) xd4 10.\(\) xd4 − see the note to Black's 9th move in variation C1 on page 56.

Black can hardly hope to equalize with 9...e5 10. \$\mathbb{\text{\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{

10.₩b6

You may also wish to consider:

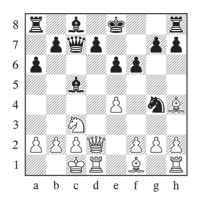
10.臭g5!?

This has some surprise value and leads to much less explored territory. I will not attempt to analyse it in depth, but will mention a few lines to serve as a basis for your further investigation.

10...f6

10... dc 11. d2 f6 12. d4 (12. dh4!?N) 12... b5 13. de 2 de 5 led to another double-edged middlegame in Navarro Cia – Vila Gazquez, Andorra 2007.

11. 臭h4 臭c5 12. 豐d2

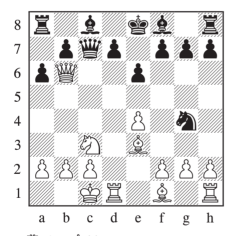


12...0-0!?N

12...b5 was played in M. Popovic – Poluljahov, Cetinje 1996, when 13.≜e2!N №5 14.≜h5† №67 (14...g6 15.≜xf6 0–0 16.≜xe5 ₩xe5 17.≜f3±) 15.\(\beta\)het!?↑ would have set up \(\beta\)d5† ideas.

13.\psug3

We have reached an interesting position with many possibilities for both sides, but it's hard to say if White is really better.



10...\deltac6 11.\deltac4

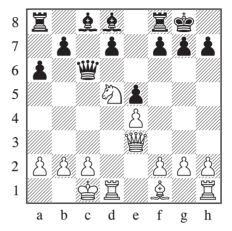
11. 營xc6 bxc6 12. 单b6 is a popular alternative, but I prefer to provoke a weakening of Black's structure rather than to strengthen it.

11...e5 12.⊈e3 ⊈e7 13.ᡚd5 ⊈d8 14.∰b3

14. \(\varphi\)b4!? is possible too, but I don't think we need to resort to anything overly sophisticated.

Black may proceed with **C21**) **14...** 2xe3 or the more stubborn **C22**) **14...** 46!?.

C21) 14... 2xe3 15. 2xe3 0-0



This enables us to get a better version of the 14...d6 variation by placing the bishop on d3, rather than e2, after f2-f4.

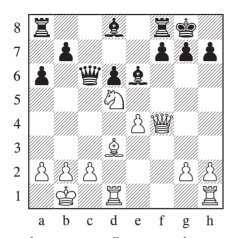
16.f4!?N

It seems to me that the upcoming structure after ...exf4 is often underestimated from White's point of view. Even though Black's position seems rather solid, White's play is a lot easier, particularly since he has the blunt plan of advancing his pawns on the kingside. The lack of a strong knight on e5 also favours White.

18. ₫d3 ₫e6 19. h4 ₩a4! would be annoying.

18...\$e6 19.\$d3!?

Black cannot put up with the knight on d5 indefinitely, so he will have to exchange it sooner or later. Meanwhile White continues with his kingside expansion to get a rather one-sided game. The following analysis is by no means forced, but it shows how White will keep the better chances after logical play from both sides.



19... \(\delta xd5 \) 20.exd5 \(\delta d7! \) 21.h4 \(\delta f6 \)

The queen had to go to d7 to ensure that White would not be able to play \mathbb{\mathbb{m}}f5 to exploit the bishop on f6.

21...\(\delta\)b6?! is met by 22.h5\(\pm\) when Black's bishop has nothing to do.

22.h5

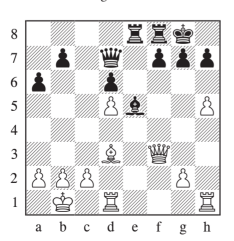
22. $\mbox{$\dot{\mathbb{B}}$}$ e4!? g6 23.h5 $\mbox{$\Xi$}$ ae8 24. $\mbox{$\dot{\mathbb{B}}$}$ f3 $\mbox{$\dot{\mathbb{B}}$}$ g7 25.g4 $\mbox{$\dot{\mathbb{B}}$}$ also keeps an edge for White.

22...\geq e5

22... \(\frac{1}{2}\) fe8? 23.h6! \(\frac{1}{2}\) e5 24.\(\frac{1}{2}\) xh7†! wins.

23.₩f3 \ae8

23...b5 24.\(\mathbb{I}\)de1 g6 25.\(\mathbb{U}\)e4 \(\mathbb{I}\)ae8 26.\(\mathbb{U}\)h4→



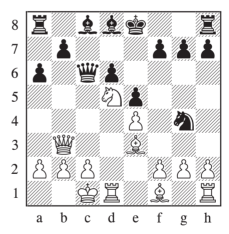
24.c3!

White could equally start with 24.g4, but the exclamation mark is for the concept of preventing Black from playing ...b5-b4, which would fix White's queenside structure and give Black excellent counterattacking chances on the dark squares.

Here is an illustrative line to show what can happen if White elects not to touch his queenside pawns: 24.\(\mathbb{I}\)dfl g6 (24...\(\mathbb{I}\)a4 25.c3) 25.g4 b5 26.\(\mathbb{I}\)h3 (26.g5 a5 27.\(\mathbb{I}\)h4 28.\(\mathbb{I}\)fh1 \(\mathbb{I}\)e7∞) 26...\(\mathbb{I}\)dfl (27.\(\mathbb{I}\)a6 h4 (27.\(\mathbb{I}\)a6 h4 (27.\(\mathbb{I}\)a7! With the idea of ...\(\mathbb{I}\)dfl d4. 28.g5 a5∞

There is no clear breakthrough as yet, but White clearly has the initiative.

C22) 14...d6!?



I believe this to be slightly more accurate, although it does give White a choice between two quite promising lines.

15.f4!?N

This is the simplest continuation, leading to something similar to the previous variation.

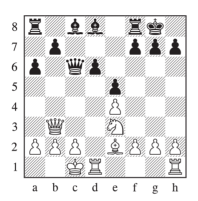
We can also consider:

15.\(\mathbb{L}\)e2 \(\Delta\)xe3 16.\(\Delta\)xe3!?

16. Wexe 2 followed by f2-f4 is likely to transpose to our main line.

16...0-0

16...\$e6? 17.\$c4±



17.\$b1!N

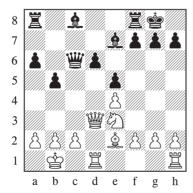
17. 2c4 wxe4! 18. 4xd6 2e7 19. 4dd1 g6 was level in Inarkiev – Maletin, Moscow 2013.

17...b5

White's idea is: 17...\(\mathbb{\mathba{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\matha\max\an\and\max\and\max\and\max\and\and\max\and\max\and\max\and\max\and\

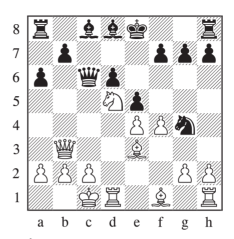
18.\d3 \&e7

18...\$b7? 19.\$f3 \$e7 20.\$f5 wins a pawn.



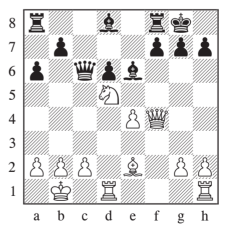
19. 4d5 \$\dagged d8 20.g3 \$\dagged e6 21.f4

I am not sure how much better White will be in the ... 2xd5 endgames, but at least it will be a one-sided affair.



15...\geq e6!

15... ②xe3 16. ∰xe3 transposes to the previous variation with 14... ②xe3. By delaying the exchange for one more move, Black forces us to develop the bishop to a slightly worse square.



Although I would have preferred the version with the bishop on d3, in which I could just keep pushing on the kingside as in

variation C21, it is still not easy for Black to equalize. The most likely scenario is that Black will exchange on d5 at some point, leaving White with a long-term edge due to his better bishop. Black may even consider sacrificing his d6-pawn to liberate his bishop, but White will not have much to worry about in either case.

19...\(\mathcal{2}\)xd5

19... \(\mathbb{Z}\)c8 20.c3 doesn't change much. Black can continue to try and play around the knight, but I don't see a convincing plan for him.

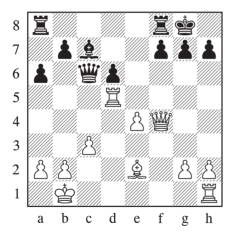
19...f5 20.\(\delta\)f3\(\pm\) only creates weaknesses in Black's position.

20. Exd5 单c7

20...\$f6 21.\delta xd6\pm and 20...\$e7 21.g4\pm also favour White.

21.c3!

21.h4 \(\mathbb{Z}\) ae8 22.g4 \(\mathbb{Z}\) enables Black to relieve the pressure by trading rooks.



21... \alpha ae8 22.\dagged d1! \alpha e5 23.\dagged b3\dagged

The bishop is ready to replace the rook on d5, and White keeps a lasting advantage due to his better bishop and pressure against f7.

Conclusion

This chapter dealt with a selection of Black's alternatives on moves 7 and 8.

7...②xd4!? is not without purpose, but it allows us to save time by omitting f2-f3, leading to a promising lead in development.

We then looked at 7...d6 8.0–0–0 \(\frac{1}{2}\)d7!?, when my new idea of 9.g4! gives White great prospects.

7... 66 is the main line by far; after the automatic 8.0–0–0 we considered two respectable sidelines.

8...d6 is not a bad move, but 9.\(\frac{1}{2}e2\)!? \(\frac{1}{2}e7\) 10.f4 makes it hard for Black to carry out ...b5, and White generally gets a promising attacking position by ramming the g-pawn up the board.

Finally, 8... \(\tilde{\tilde