Grandmaster Repertoire 13

The Open Spanish By Victor Mikhalevski



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Preface

By the Author

My elder brother Sasha, IM Alex Mikhalevski, taught me to play chess when I was 4, just before he started his Soviet Army service. He returned from the army two years later and then I began to train seriously under his guidance. You may be wondering why I have started this Introduction with something unrelated to the Open Spanish? However, it *is* related as I have been playing the Open Spanish ever since I started playing chess and it was my brother who taught me this variation. Curiously enough, he played the French Defence when he joined the army, but returned from it playing the Open Spanish. In the army he had the privilege of being trained by a great theoretician, and in his prime one of the best players in the world, Isaac Boleslavsky. Boleslavsky recommended that he play this system. So it is quite possible I would not be writing this book, nor playing the Open Spanish, were it not for this great man, who died when I had barely learned how the pieces move.

In January 1991 I moved with my family to Israel. Only two months later I played my first tournament there, the Israel Open Championship. I won a decisive last-round game against the famous GM Yehuda Gruenfeld with the help of the Open Spanish, crushing my opponent in good style. It was the first of numerous encounters with Yehuda in this system.

Since my childhood right up to the moment of writing these words, the Open Spanish has served me faithfully and helped me to win many important games, so when Quality Chess asked me to write a book on this opening system I didn't have to think twice. I would also like to add that the book is not only about the Open variation, as it is a repertoire book that starts after $4.\text{@a4} \otimes 166$. Therefore all White's side lines, such as 5.d3 and 5.@e2 and other deviations from 5.0-0, are also covered with no less attention than the Open variation itself.

I hope everyone enjoys the book and if a few of you decide to take up the Open Spanish then I shall consider my mission to be accomplished.

Victor Mikhalevski Beer-Sheva, December 2012

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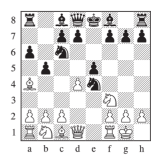
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5.0-0



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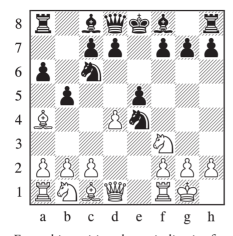
C1) after 11. 2d2



C2) after 13. \$f1



1.e4 e5 2.ᡚf3 ᡚc6 3.ዿb5 a6 4.ዿa4 ᡚf6 5.0−0 ᡚxe4 6.d4 b5



From this position the main line is of course 7. Bb3, coverage of which will begin in the next chapter. In this chapter we will deal with three rare alternatives: **A**) 7.**d5**, **B**) 7.**Ee1** and **C**) 7.Dxe5.

A) 7.d5

This line entered the theory books thanks to the efforts of the strong German player Curt Richter in the 1930s, although Vidmar was the first to introduce it in 1902.

7...bxa4 8.dxc6 d6

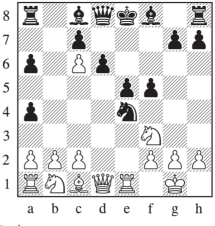
Black ensures the integrity of his pawn structure.

9.¤e1

9.c4 has also been tested in practice. Here I like the untested 9...違f5!N intending to meet 10.營xa4 with 10...違e7 11.罝e1 公c5 12.營a5 公d3 13.罝d1 公xc1 14.罝xc1 違e4!苹 when Black's advantage is beyond any doubt.

9...f5!

I like this ambitious move more than the popular 9... 创6.





Other moves also fail to solve White's problems.

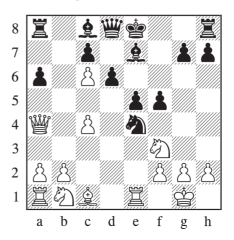
10.²bd2 ²bc5 11.b4 axb3 12.²bxb3 ²be6 13.c4 ⁴ge7 14.¹⁰d5 ⁴gf6∓ Roethgen – Popp, corr. 1958.

10.營d5 盒e7 11.公c3 公c5 (11...公xc3 12.bxc3 盒f6) 12.b4 axb3 13.axb3 盒e6 14.營d1 0–0 Black's bishop pair and central pawn majority gave him the upper hand in Pinasco – Medveski, e-mail 2000.

I also considered 10.2 fd2N 2 xd2 11.2 xd2&e6 12.2 c3 &e7 13.2 d5 0-07 and Black is better.

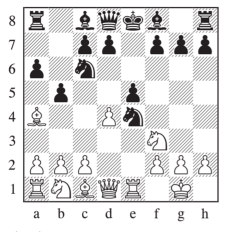
10...ĝe7 11.₩xa4

11. ②c3!?N ②xc3 12.bxc3 0-0 13. 增d5† 垫h8 intending 單f6 is also better for Black.



11...0–0 12.2bd2 2c5∓

In Huguet – Demarre, Charbonnieres 1968, Black's strong centre and bishop pair made him the clear favourite.



B) 7.\extstyle1

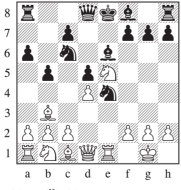
7...bxa4

I believe Black should take the chance to secure the advantage of the bishop pair. Nevertheless there is a perfectly playable alternative:

7...d5 8.遑b3 遑e6 9.②xe5?!

White should prefer 9.dxe5 transposing to the rare but interesting 9. Ze1!? variation in the main line of the Open Spanish – see Chapter 11 on page 193.

The text move meets with a convincing reply.



9...[©]xd4! 10.[™]xd4

10.公c3N is another idea, but after 10...公xb3 11.axb3 公xc3 12.bxc3 皇d6 13.皇f4 0–0 White is a pawn down for not much.

10...ዿc5 11.₩d1

This position was reached in Rusu – Ignat, Romania 1994, and here Black should have played:



11.... 違xf2†N 12. 杏f1 12. 杏h1? 違g3!-+

12...ĝxe1 13.₩xe1 0–0

With a rook and two pawns again two minor pieces, plus the safer king and a dominating knight on e4, Black is better.

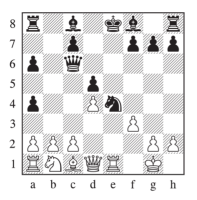


8.\area xe4

White should stick with the obvious move, as attempts to do without it may easily backfire:

11.鼍xe3 ②e7 12.②xe5 (12.鼍xe5N d6 13.鼍e1 0–0 is no better for White) 12...0–0 Black is a pawn up, Almeida – Maes, corr. 1994.

8. 2xe5N looks clever, but Black has an equally cunning reply: 8...d5! 9. 2xc6 \frac{10.f3}{2} xc6



11.c4?? (11.fxe4 dxe4 is also in Black's favour.) 11...鬯xc4 12.fxe4 逸b4 Black completes development and retains an extra pawn.



8...d5

Now Black takes the centre with the pawns.

9.\extstyle="background-color: blue;">9.\extstyle=1 e4 10.c4!N</u>

White's only chance is to undermine the centre.

The feeble 10.c3 was played in Katz – M. Goldberg, Guilderland 2003, and now after

10... 逸d6N (10... 逸e7N 11. ②e5 ③xe5 12.dxe5 逸f5 is also excellent for Black) 11. 鬯xa4 逸d7∓ Black has two bishops and a powerful pawn centre.



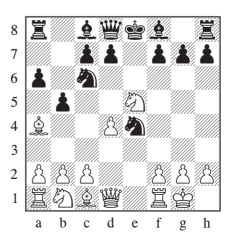
10...\$b4 11.\$d2 a5!?

11...0–0 is enough for equality, but I like the idea of using the isolated a-pawn to make a positive contribution.

12.^幽xa4 鼻d7! 13.^幽c2 0-0 14.cxd5 exf3 15.dxc6 鼻e6

Despite being a pawn down, Black is at least equal thanks to his safer king and mighty light-squared bishop.

C) 7. 2xe5



This temporarily gives up a piece, but White can regain it soon enough.

7.... 2 xe5 8.dxe5

Once again the obvious capture is the best.

8. \$b3N has never been tested. The best reply looks to be 8...\$c4! 9.\$e1 d5 10.f3 f5 11.fxe4 dxe4! 12.a4 \$b7 with an extra pawn for Black.

8.\extsf{e}1?

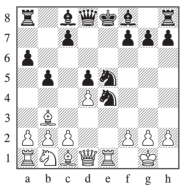
This was White's choice is the only game that deviated from 8.dxe5. It is hardly surprising that it has not been repeated, as the move is just bad.

8...d5

8...ዿb7!? 9.ዿb3 ∰h4! 10.g3 ∰f6∓ also promises Black a big advantage.

9.奠b3

This was Pelzer – Dimer, Amsterdam 1899, and here Black could have refuted his opponent's play with:



9...c5!N

This wins a piece by force, for example: 10.ዿf4

After 10.f3 c4! 11.fxe4 🖄 g6! The bishop on b3 is trapped and the game is over.

10...⊈g4! 11.\"c1

11.f3 ②g6! is also hopeless for White. 11...②g6 12.違xd5 營xd5 13.②c3 營h5 14.營e3 違c7-+

Black retains an extra piece.

After the text move it should be noted that 8...bxa4 9.¹⁰/₂₀d5 regains the piece and leads to an unclear situation. However, Black has at least two good alternatives, and I will present both **C1**) 8...d5 and **C2**) 8...2¹/₂b7!? in turn.

C1) 8...d5

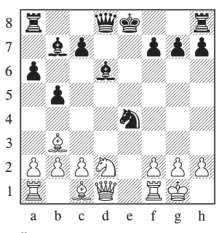
From this position play should normally transpose to the 7.&b3 d5 8.@xe5 variation, as considered in variation D of the following chapter. In this section we will see what happens if White tries to avoid that path.

9.exd6?!

This independent move only speeds up Black's development. The correct 9.堂b3 reaches the aforementioned variation from the next chapter, coverage of which begins on page 176.

9.... 違xd6 10. 違b3 遑b7 11. 包d2

This position occurred in Borgo – C. Flear, Eupen 1994. Now Black missed a chance to seize the initiative:



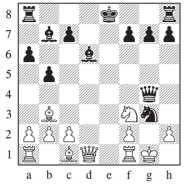
11....[@]h4!N 12.h3

12. If 3 is met by 12... The swith excellent attacking chances.

12.g3

Black is well equipped to deal with this move:

12...Ôxg3! 13.②f3! 빱g4!



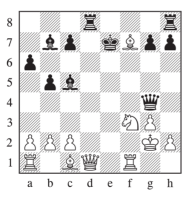
14. \$xf7 *!

14.fxg3 0-0-0! leaves White nothing better than returning the piece: 15.營d4 違xf3 16.營xg4† 違xg4 17.違xf7 違h3 18.邕f3 違e5! 19.違g5 違xb2干 Black has a healthy extra pawn.

14.... \$e7!

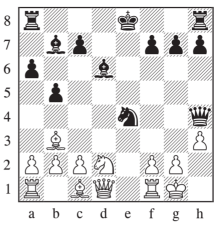
And not 14... \$\delta xf7?? 15. \$\delta e5\$ when White wins.

15.fxg3 違c5† 16.空g2 罩ad8



17.h3! \[\]xd1 18.hxg4 \[\]xf1 19.\[\]g5†! \[\]xf7 20.\[]xf1 \[]f8!∓

White may have staved off the mating threats, but he still faces a miserable endgame against Black's mighty bishop pair.



12...0-0-0

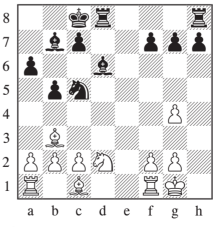
Black is obviously better thanks to his development advantage. I conducted some further analysis to see how the game may develop from here.

13.[™]g4†

Exchanging queens is an obvious idea, but it does not solve White's problems.

13...^幽xg4 14.hxg4 ②c5!

Intending to secure the advantage of the two bishops. The justification of Black's last move is seen in the following line:



15. 違xf7 営df8! 16.b4

After 16.2b3 h5! 17.g5 h4! followed by ...h3 Black launches a decisive attack along the h-file.

Black has restored material equality and obtained a big advantage thanks to his bishop pair and pressure along the f-file.

C2) 8...ĝb7!?

Although there is nothing at all wrong with the previous line, I decided to offer some coverage of this independent alternative, in case the reader does not wish to allow a transposition to the next chapter with 8...d59.



9.臭b3 皇c5

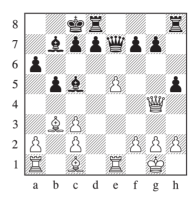
Black develops actively and takes aim at the f2-pawn. Interestingly, we have now transposed to a separate line of the Spanish, which is normally reached after the following move order: 3... (1664.0-0) (1655.0) (1664.0-0) (16655.0) (1664.0-0) (16655.0) (1664.0-0) (16655.0) (1666.0) (1660.0) (1660.0) (1666.0) (1660.0) (166

10.**\$d**5

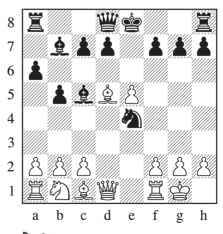
This is the most popular continuation, which leads to double-edged positions. Here are two other ideas:

10.公公?!? should be met by: 10...公xc3N (Instead 10...營h4 occurred in Short – Onischuk, Wijk aan Zee 1997, and here White should have played 11.營f3!N 0–0 12.g3 公xc3 13.營xb7 公e2† 14.空g2 with slightly better chances.) 11.bxc3 267 This position has not yet been reached in practice. One sensible move is 12.264, transposing to 10.264 below.

10.營g4!? should be met by 10...營e7! when play may continue: 11.公c3! 公xc3 12.bxc3 0-0-0 13.鼍e1! h5 (13...f6!?N gives roughly equal chances and deserves consideration.)



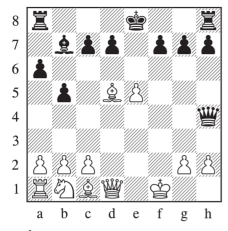
14. 26 has a constraint of the second second



10...②xf2!?

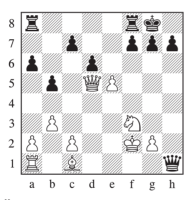
This exchanging operation has been Black's most popular choice and it seems to be the best.

11.鼍xf2 এxf2† 12.杏xf2 凹h4† 13.杏f1

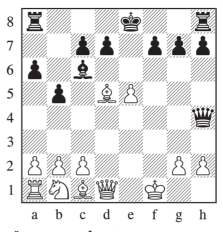


13...ĝc6!?N

According to my database, all games have continued with the more obvious 13....এxd5, which leads to a complicated game with mutual chances: 14.營xd5 0–0 15.②d2 營xh2 16.②f3 營h1† (16...營h5!? also leads to a double-edged position.) 17.堂f2 d6 18.b3



18...增h5! As played in Lovakovic – Oestergaard, e-mail 2002. I believe White's best from here is 19.逸b2N 罩ad8 when the position remains rather unclear.



14. 2c3 0-0 15. 2g1 Zae8

Compared with the previous note, White's king is safer and the h2-pawn has been preserved. On the other hand, Black is well mobilized and will soon be able to win the e5-pawn.

16.皇xc6 dxc6 17.g3 營b4 18.a3 營c5† 19.空g2 罩xe5 20.皇f4 罩e7

With the e-file firmly in his hands, Black is at least not worse.

Conclusion

None of the variations examined here have much to offer White other than surprise value. In many lines, if Black plays accurately then the question is not whether he can equalize, but rather if he can claim an advantage at an early stage of the game.