Playing the French

By

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Preface

For the last two years of my active career as a chess player my openings were decided in Skype conversations with Nikos – if I was not simply following the files he had sent. We studied the Tarrasch Defence extensively together and I had a fantastic plus five score until we published our book on it (*Grandmaster Repertoire 10 – The Tarrasch Defence*). At the 2011 Danish Championship I followed his recommendations in all the games and had about 40 minutes more on the clock on average when we guessed the right variations. I also had an advantage in almost all of the games.

At the Istanbul Olympiad where Nikos was working for the Danish team as a second we spent a lot of time looking at the French Defence together and discovered a lot of interesting ideas. It was quite natural that we would carry this work forward to a second collaboration.

The division of labour in this book has been quite similar to how we worked when we were player and second. Nikos sent me his drafts and ideas and I proofed them to the best of my ability. In the process I managed to make some theoretical contributions; especially the 12...h6!?-apparently-not-a-novelty on page 210, which seemed crucial to keep this key line alive. This was the result of iron determination after I had rejected all of Nikos's other suggestions as being dubious-looking.

In the end 95% of the material in this book comes from Nikos. The same was the case with our previous book. At the same time I take 100% responsibility for the content. The direction of the material is mine, the evaluations of many key positions are mine and the verification of the lines is mine as well. We have worked as a team on this book and combined our strengths in the most effective way.

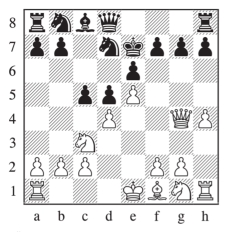
You will find that although this book has two authors, we have decided to let the book have one voice: Nikos's. So wherever it says "I", imagine a slight Greek accent, but know that the grandmaster is nodding in approval in the background.

I do not think that Nikos needed a co-author on this project; nor do I think I could have written this book on my own. Thus I hope the reader will divide praise and criticism fairly; all praise to Nikos and all criticism to me.

Jacob Aagaard Glasgow, October 2013

1.e4 e6 2.d4 d5 3.2c3 2f6 4.2g5 2e7 5.e5 2fd7 6.h4!? c5! 7.2xe7! 2xe7!

D) 8.₩g4



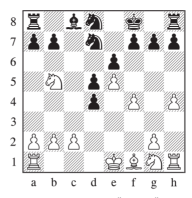
8...Øc6!

This solution, leaving the g7-pawn en prise, is reminiscent of the Winawer Variation.

My old edition of *ECO* (2000) gave 8... 堂f8, awarding it an exclamation mark, and stopped there! This seems overoptimistic, as Black's situation is quite dangerous. For example: 9. ②f3 cxd4 10. ②b5 ②c6 11. 豐f4 營a5† 12. 堂d1 營b6 13. 堂c1 堂g8 14.h5↑ Zherebukh – Berescu, Dresden 2007. White has plenty of attacking ideas such as h5-h6 or [©]公d6.

9.dxc5

9.[™]xg7? [™]g8 9.[™]xh7 cxd4 is heavily in Black's favour.

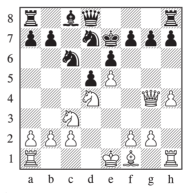


12....f6! 13.exf6 gxf6 14.⁽²⁾xd4 ⁽²⁾C5 15.⁽²⁾gf3 This position occurred in Vogt – Crouch, Lenk 1991, and now 15...⁽²⁾C6N would have been at least equal for Black, who enjoys excellent control over the centre.

White's only other idea is:

9.@f3 cxd4 10.@xd4

10.0b5?! Wa5† 11.0d1 0dxe5 12.0xe5 0xe5 13.Wxg7 2d7 14.0xd4 was Alexander – Menchik, Cambridge 1932, and now 14...Wc7!N is great for Black, who threatens ...Ehg8. After 15.Wg5† f6 16.Wg7†?! 0f7 Black is much better.



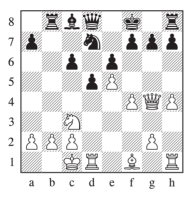
10.... ชิf8!

Only now does the king withdraw, when the pressure against d4 and e5 prevents White from building his attack too easily.

10...心dxe5 11.心xc6† 心xc6 12.避xg7 is quite dangerous for Black. My computer suggests 12...h6 with the idea of playing

11.@xc6

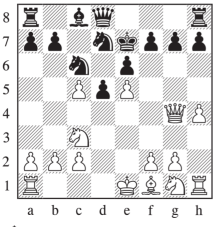
Otherwise the e5-pawn will drop. 11...bxc6 12.f4 \Bar{b}8 13.0-0-0



13...h5!?N

13...營a5 gave Black decent counterplay in Limpert – Zschiedrich, Germany 2001, but I like the idea of securing the kingside first. 14.避f3 g6

White will not be able to create any kingside threats in the foreseeable future, while Black is ready to get started on the queenside.



9.... **垫f**8!

Once White has given way in the centre, I really like this safe approach for Black. It can be

justified strategically, as without control of the centre White cannot easily organize a strong attack. Examining all White's possibilities, we see that it also holds up theoretically.

9...心dxe5!? has scored well, but I find it excessively risky. The critical line continues: 10.營xg7 邕g8 (10...h6!?N intending ...營g8 could be an area for investigation.) 11.營xh7 盒d7 12.營h6! Improving the offside queen. 12...營a5 13.營d2 營xc5 14.0–0–0 d4 15.心a4 營d5 16.b3 b5 17.心b2 營c5 18.空b1 營a3 This was Cordts – Prusikin, Bad Wiessee 2006, and now after 19.心e2!N I was unable to find any convincing ideas for Black.

10.②f3

Neither of the following alternatives can cause Black any real problems:

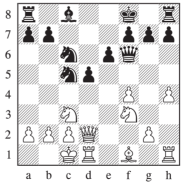
10.0–0–0 ©cxe5!

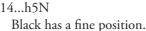
The correct way to take, because the other knight keeps an eye on both c5 and f6.

11.⊮f4

11. $rac{1}{2}$ g3N can be met by 11...h5!? 12.2b5 Ξ h6 \rightleftharpoons activating the rook.

11...曾f6 12.曾d2 ②xc5 13.f4 ②c6 14.②f3 This was played in Tournier – Thiel, Cannes 2000, and now my preference is:



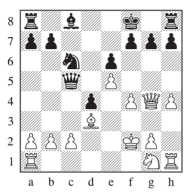


10.f4 d4

10...h5 11. $rac{10}{2}$ g3 2xc5 12.0–0–0 $rac{10}{2}$ a5 13.2f3 a6≠ followed by ...b5 was also fine for Black in Butze – Dinkel, corr. 1975.

11.②e4 包xc5 12.包xc5 凹a5† 13.堂f2 凹xc5 14.逸d3

Now in Jedryczka – Marchio, Griesheim 2002, Black should have played:



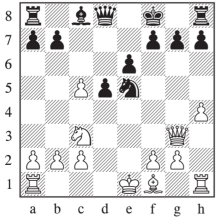
14.... 創d7!N

Intending to put the knight on e7 and the bishop on c6.

15.¹f3 h5 16.¹g3 ¹∂e7

Both ... \$\overline{c}6 and ... \$\overline{b}5 are ideas, and Black is in excellent shape.

10....句dxe5 11. ②xe5 ②xe5 12. 營g3



12...[©]d7!

This accurate move gives Black fine

prospects. The knight is ready to go to f6, after which ... 2d7, ... 27 and ... 2c8 will give Black good counterplay. Black's only problem is his offside king's rook, but at the right time the black king may go to g7 and allow the rook to join the game. Meanwhile, Black remains with a solid central pawn chain which will thwart White's dream of launching a successful attack.

13.🖾b5

This has been White's most common try in practice.

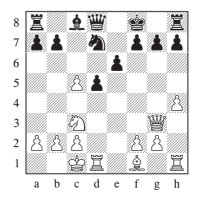
13.營d6†? 營e7 14.營xe7† İxe7 makes no sense for White, as Black's centralized king has gone from being a weakness in the middlegame to a strength in the endgame. 15.②a4 创f6 16.奠b5 奠d7 17.奠xd7 创xd7 18.单d2 單hc8 19.b4 b6 20.cxb6 axb6 21.创b2 罩a3干 Steiner – Kashdan, New York 1931.

13.≝e3N ≝e7 14.⊡a4 ⊡f6 15.c4 ዿd7 16.⊡c3 ≌c8 17.b4 b6!≠

13.h5N h6 14.0–0–0 266 can be compared with 13.0–0–0 below. Then 15.265 d7 16.d6 b6 is a variation I have encountered in my training games, and Black is more than okay.

13.0-0-0

Here I found a useful improvement for Black.



13....[©]f6!N

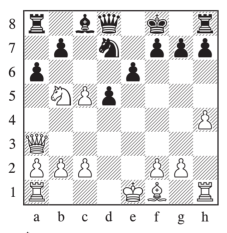
This is stronger than 13...⁽²⁾xc5, which leaves the black king somewhat vulnerable.

The knight is excellently placed on f6, adding some defensive cover to the kingside while preparing ... 2d7 and ... Ec8 with excellent play. A sample variation is:

Eyeing the f4-square. White does not have much of an attack, while Black has an extra pawn and is ready for counterplay with ...a6, ...b5 and so on.

13...a6 14.\addaba3

14.0c7? \blacksquare a7 and the knight is trapped in the black camp.



A novelty suggested by our silicon friend, which changes the evaluation of the whole line!

14.... 響e7 15. 公d6 公f6 16. 逸d3 g6 17.0-0-0 gave White a stable edge in Moussard – Bodenez, France 2010.

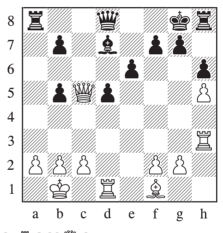
15.h5 h6 16.0-0-0

16. $d6 \ @c7 \ 17.0-0-0 \ @xc5 \ 18.$ $@g3 \ @e7$ is more comfortable for Black due to the unfavourable placement of the white knight, which may look good but is essentially

trapped. A sample line is: 19. 空b1 拿d7 20. 拿d3 象c6 21. 罩he1 營f8! followed by ... 罩d8 and the knight is lost.

16...包xc5 17.豐xc5 axb5 18.空b1 皇d7 19.Eh3

Black is a pawn up and stands at least equal. His only real problem concerns the activation of the rook on h8. The simplistic approach of putting the king on h7 and meeting ddt^{t} with ...f5 is extremely risky because White will open the game with g2-g4. A better solution is to carefully prepare ...f6 followed by ...ddt c and ...e5, and finally ...dt f7. The following continuation shows how this may be achieved.



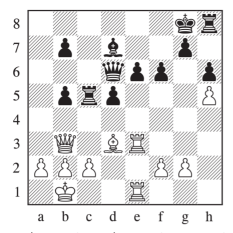
**19... \(\Begin{aligned}
19... *

20...增f8 21.增b3 罩c5 22.罩e3 f6 23.臭d3 增d6!

Stopping f2-f4.

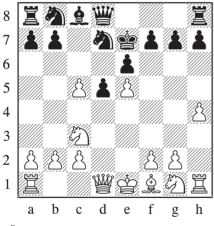
24.\adel

24.g3 gives Black time to reorganize his pieces: 24... $\mathring{P}f7$ 25. $\mathring{g}g6\dagger$ $\mathring{P}e7$ 26.f4 Ξ hc8 27.c3 $\mathring{P}f8$ Black is better, and the main question is whether he will find a way to exploit his extra pawn.



Black stands better. The king can retreat to f8, and White's attack based on g4-g5 is not as strong as Black's counterplay on the other flank.

E) 8.dxc5



8....@xe5!

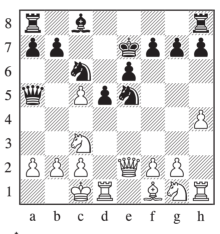
In the previous line we saw that it was risky to capture the e5-pawn, but that was when the white queen was poised to do damage on the kingside. Here there is no such danger, so Black should take the opportunity to eliminate the important central pawn. 9.營d2 ②bc6 10.0–0–0 營a5! 11.営h3 營xc5 gives Black excellent counterplay.

9....²bc6 10.0-0-0

10.f4 d4 11.0–0–0 a_5 transposes to Game 47.

10....₩a5!

Better than 10.... 堂格 11.f4 创d7 12. 创f3 创xc5 13. 堂b1 as played in Sakaev – Ulibin, Dubai 2000. This position is generally regarded as favourable for White, who intends f4-f5 on his next move.



11.&b1

White takes a moment to secure his queenside and take the sting out of the ...d4 push.

11.f4 is examined in Game 47 below.

11.... **空f8!N**

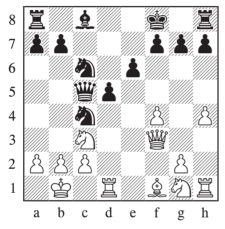
This novelty was given by Sakaev and in *ECO*.

11...d4? 12.罩xd4! 公xd4 13.營xe5 gives White a dangerous initiative, and after 13...公f5 14.g4 f6 15.營e1! White was already winning in Pannekoek – Van der Merwe, Dieren 2003.

12...Øc4!

Threatening …^②xb2 followed by …^幽b4† and …^幽xc3.

13.營f3 營xc5



14.<u>\$xc</u>4

Practically forced, otherwise ... ⁽²⁾d4 or ... ⁽²⁾e3 will cause problems to White.

14....^wxc4 15.²ge2

Sakaev stops here, with the evaluation that White has compensation. This may be true, but I do not believe that Black is in any way worse.

15.h5 allows 15...d4! 16.心e4 心b4, leading to a relatively balanced position: 17.營b3 營xb3 18.axb3 d3 19.c3 心d5 20.罩xd3 空e7 In practice I would rather be Black here, because of his sounder structure.

15...h5!

The main idea behind this move is to block White's attack withg6, though ... $\dot{2}$ g8-h7 and ... Ξ h6 are also ideas.

Both 15.... \$\$\delta g8?! 16.g4 h6 17.f5 \$\$\$ d7 18. \$\$\$ hg1! and 15....g6?! 16.h5! offer White attacking chances.

16.f5

This is White's only serious attempt to cause problems.

16...\\Bh6!?

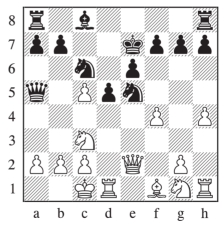
Black has good prospects. Another reasonable continuation is 16... 曾g4 17.fxe6 曾xf3 18.gxf3 fxe6 19.创f4 岂h6! with at least equal play.

GAME 47

Artur Gabrielian – Oleg Nikolenko

Moscow 2006

1.e4 e6 2.d4 d5 3.包c3 包f6 4.皇g5 皇e7 5.e5 包fd7 6.h4 c5 7.皇xe7 啓xe7 8.dxc5 包xe5! 9.習e2 包bc6 10.0-0-0 習a5! 11.f4



11...d4!

Previously we saw that this advance was a poor choice against 11.2b1, but in this position it gives Black excellent counterchances.

12.De4