Matthieu Cornette and Fabien Libiszewski

THE COMPLETE KALASHNIKOV



TABLE OF CONTENTS

Key to symbols	5
Preface	7
Introduction	9
Chapter 1. 6. 🖾 1c3 7 🎍 e7 — Introduction / 8. 🎍 e3 [B32]	11
Chapter 2. 6. (2) 103 7 (2) e7 — 8. (2) d5 [B32]	23
Chapter 3. 6. 21c3 7 🛓 e7 — 8. 2c4 [B32]	29
Chapter 4. 6.②1c3 7b5 — Introduction / 8xxx [B32]	61
Chapter 5. 6. 친 1c3 7 b5 — 8 친 ge7 Introduction / 9.xxx [B32]	71
Chapter 6. 6.②1c3 7b5 — 8②ge7 10.cxd5 [B32]	83
Chapter 7. 6. (2) 103 7 b5 8 (2) ge7 10.exd5 11 (2) e7 [B32]	107
Chapter 8. 6. (2) 1c3 7 b5 8 (2) ge7 10.exd5 11 (2) d7! [B32]	131
Chapter 9. 6.心1c3 7 옾e6 Introduction / 8.xxx [B32]	145
Chapter 10. 6. 🖓 103 7 🎍 e6 8. 🖓 c4 [B32]	157
Chapter 11. 6.c4 Introduction / 7.xxx [B32]	173
Chapter 12. 6.c4 Introduction / 8f5 [B32]	183
Chapter 13. 6.c4 8 🗟 e6 [B32]	201
Chapter 14. 5.XXX [B33]	223
Chapter 15. 6.xxx [B33]	237

KEY TO SYMBOLS

- = Equality or equal chances
- \pm White has a slight advantage
- \equiv Black has a slight advantage
- \pm White is better
- \mp Black is better
- +- White has a decisive advantage
- -+ Black has a decisive advantage
- ∞ unclear
- \overline{z} with compensation
- \Leftrightarrow with counterplay
- \uparrow with initiative
- \rightarrow with an attack
- Δ with the idea
- \Box only move
- N novelty
- ! a good move
- !! an excellent move
- ? a weak move
- ?? a blunder
- !? an interesing move
- ?! a dubious move
- + check
- # mate

PREFACE

It's in 1834 that the French champion Labourdonnais played 4...e5 for the first time. But the Kalashnikov, that promises Black dynamic compensation in exchange for the apparent weakness of the d5 square and the backwards d6 pawn, is a decidedly modern opening. That's why the opening only started gaining in popularity in the late 1980's, in particular thanks to the famous Russian grandmaster Evgeny Sveshnikov. Ever since, many top level players have added it to their repertoire: Pavel Tregubov, Alexei Fedorov, Etiennen Bacrot, Alexander Moiseenko and let's not forget the most famous one amongst them, Teimour Radjabov. In France, there was a fashion effect after the fantastic victory by Igor Nataf over John Nunn in 1999. Ever since then, we have ourselves, Matthieu and Fabien, been regularly playing it over the years and we had very correct results.

We always thought that the Kalashnikov was not well-known enough and that its potential was underestimated. There are very few books about it and they are not recent. That's why we got the idea of writing a new book about this opening, in order to share our passion and our ideas. When Arkadij Naiditsch gave us the opportunity to do it, we didn't hesitate. We were initially planning to only build a Black repertoire, but we quickly realized it would be a shame to not reveal all — or let's say most of the lines and ideas that are concealed within the Kalashnikov. On an unbiased basis, we present objective and exhaustive analyses of every line, with numerous novelties. Our goal is for our reader to build a complete Black repertoire and for him not to be afraid of facing the Kalashnikov with White any longer. We know what we are talking about: as we are both 1.e4 players, we could often have been confronted to this opening, but as many others, we have often chosen to avoid it by playing 3.Nc3 or 3.Bb5. Since the beginning of this project, namely in 2011, we decided to test our analyses in practice, with both colours. Cornette, M - Roy Chowdhury, S, Vandoeuvre 2011 1–0, Cornette, M — Pap, M, Metz 2012 1–0 with White, but also, Barbosa, E—Libiszewski, F, Cannes 2011 0-1, Korneev, O—Cornette, M, Metz 2012 0-1 and more recently Korneev, O—Libiszewski, F, Bagnara Calabra 2013 0.5–0.5 with Black are a part of the results of these tests. These games are all featured in this book.

With the translation of our book "The Complete Kalashnikov" into English, we have performed some updates to it. Following some feedback we received about the first edition, we carried out some small changes, added news games and of course found some improvements.

We hope that our analyses will offer you as much pleasure and success as they did to us.

Hope you enjoy it, GM Fabien Libiszewski and GM Matthieu Cornette, Bordeaux the 21th February 2013.

Bibliography:

Mega Database 2013. Corr Database 2013. The Week In Chess.

INTRODUCTION

1.e4 c5 2.2 f3 2c6 3.d4 cxd4 4.2 xd4 e5



Unlike other opening books, this one doesn't only address one of the colours: throughout the writing we have tried to be objective in the evaluation of the different positions arising from the Kalashnikov.

In the labyrinth of this opening that was popularized by Evgeni Sveshnikov, we nevertheless had to choose a path: after pacing it to and fro, we decided to recommend the line starting with 5. (2) b5 d6 6. (2) 1c3 to White. We start our journey by analysing this variation and we are devoting the ten first chapters of the book to it, i.e. its major part. After 6...a6 7. (2) a3, Black has different options, two of which we consider to be particularly interesting: -7... & e7, the most fashionable move, is our recommendation for Black. It's a pretty solid continuation which we will analyse in the chapters 1 to 3, 8. 2 c4 being the critical line. White has the choice between 10.g3, which is the most played move, and 10. 2 d3, which has the benefit of leading to less forced lines. For this reason, we are advising 10. 2 d3 to White.

 $-7...b_5$ has always been the most played move. After 8. 公d5, Black needs to continue by 8.... ge7. The other 8th moves are analysed in chapter 4, but they give better play to White. After 8... @ge7 9.c4 2xd5, 10. exd5 is the critical move, leading to very rich positions. The solid 10.cxd5 is analysed in chapter 6, but it doesn't promise any advantage to White. If they play 10.exd5 however, Black needs to react well: after the popular 11... \$e7, we think that white can obtain an advantage after 12. 2d3 (see chapter 7). The line 11... 2d7!? (chapter 8) is very rarely played, but it leads to new positions and ideas. According to us, it's the only way to make the variation "live", even if everything is not always easy for Black.

A last possibility after 7. (2) a3 is to play 7... (2) e6: we are looking at variations resulting from this move in chap-

ters 9 and 10.9. C4 is clearly the best move for White and it guarantees them a certain advantage.

This concludes the analysis of 6. (2) 1c3 and thus of the repertoire we advise to those playing with the white pieces. We then thoroughly analyse 6.c4 (chapters 11 to 13), the other move that is often played by White; chapter 11 is dedicated to the white side lines starting from move seven. We have then decided to divide the rest of this line into two distinct chapters: the 12th chapter is devoted to the variations arising after 8...f5, a rather dynamic continuation, while the 13th chapter looks at the more solid 8... (2) e6.

Both moves seem to be theoretically correct to us, but 8... & e6 is definitely more secure. To end with, we dedicate the last two chapters to rapid deviations of White; chapter 14 is devoted to secondary 5th white moves, while chapter 15 analyses White's 6th moves others than 6.⁽²⁾ 1c3 and 6.c4.

CHAPTER 1

6.∕21c3 7... ≗e7 Introduction / 8. ≜e3 (B32)

1.e4 c5 2.21 f3 2 c6 3.d4 cxd4 4.2 xd4 e5 5.2 b5 d6 6.2 1c3 a6 7.2 a3 오e7

Here is the most fashionable move. that we recommend to Black. Moiseenko played it in 2011, as well as of course Sveshnikov. Other grandmasters such as Radjabov, Ikonnikov or Federov, who are also specialists of this opening, have also played it recently. The idea is playing 66 without White having the move ĝg5. White has the choice between three moves here: 8. 2d5, as it is often tempting to occupy this square (chapter 2), 8. 2c4, the most played move, the idea of which is to make use of the fact that Black hasn't played b5 yet (chapter 3) and finally 8. des, with the idea of playing on the b6 square after 2d5 or 2c4 to follow.



8. ĝez

This is the rarest one out of the three moves, but it has recently been played several times by very good players.

8....[©]f6!?

The move we recommend.

8...b5 has been tried by Moiseenko and Fedorov in 2011. This move is probably playable, but we don't really like the type of position with a closed center that arises from it. 9. $2d5 \equiv b8$ 10.c4 b4 11. $2c2 \approx 16$

(11...a5 is too slow. 12.凹d3 公f6 13. 兔e2 is the most precise.

(13. $\exists d1 \circ -\circ (13...b3 14. \land xf6 + \land xf6 15.axb3 \circ - \circ 16. \land e2 \pm A.$ Zhigalko-A. Fedorov / Minsk 2011.) 14. $\land e2 a4 \sim$ With an unclear position.)

13...0-0 14.0-0 Followed by 邕d1.)

12.營d3

a) 12. $2 d_3$ A rather strange move, as we think it is logical to play on the d-file. 12... $2 d_7$ 13.0–0 $2 c_5$ 14.a3 a5 15.axb4 axb4= D. Guerra Bastida–S. Maze / Linares 2005;

b) 12.f3 b3!? Black is trying to get counterplay right away.



13.axb3 邕xb3 14.②cb4

(14.≝b1 o-o

b1) 14...a5 15.豐a2 莒b8 16.皇e2 0-0 17.豐a3 公xd5 18.cxd5 公b4 19.公xb4 axb4 20.豐a5!≛;

15. ∰a2 ≟b8 16. ĝe2 أ∆h5∞ Followed by ĝg5. The position is uncertain.)

14...心 xd5 15.心 xd5 (15.心 xc6? $\exists xe3+\mp$) 15.... $\exists xb2$ 16. 響a4 象d7 17. 豐a3 豐b8!?N (17... $\exists b8$ B. Vuckovic-M. Pap / Belgrade 2007.) 18.心 c7+ 昏f8 19.心 b5! 象h4+ 20. 昏d1 $\exists b4\infty$ With a complicated position where Black doesn't have any trouble with finding counterplay.;



12...o-o 13. 皇e2 幻d7!?N A good improvement. Black wants to play 皇g5 and the knight will possibly go to c5.

(13...^公)g4?! We don't like this move very much. In the game Black found an interesting idea, but unfortunately it doesn't work: 14. 堂d2 堂g5 15. 邕d1 公xf2? A too bold sacrifice. $(15... \overset{\circ}{\oplus} xd_2 + is$ the most natural continuation, but it leaves White with a small ad-響xg3 18.hxg3 b3 19.axb3 邕xb3 20.f3 ⁽¹⁾h6 21.⁽¹⁾ce3[±]) 16. 曾xf2 f5 17. 當g1 fxe4 18. 營xe4 b3 (18... 奠xd2 19. $\exists x d_2$ 鬯a5 20. $\hat{a} d_3! \pm$) 19. axb3 邕xb3 20.堂g4 堂xd2 21.堂xc8 \$h6 22.\$e6+ \$h8 23.h4± V. Iordachescu-A. Moiseenko / Aix-les-Bains FRA 2011.)



14.邕d1

(14.②xe7+ 響xe7 15.邕d1 ②f6! 16.鼻g5

a) 16.0−0 \arrowdd8∞;

b) 16.響xd6 響b7! An important move as Black will be able to develop rapidly while putting pressure on the e4 pawn, while White's pieces are not very well coordinated. The 逸e3 is for example taking away the knight's square.



17. 豐d3 兔e6 18. 兔g5 (*18.0-0 罩fd8 19. 豐b3 ② xe4=*) 18... 罩fd8 19. 豐f3 罩xd1+ 20. 兔xd1 b3 21.axb3 豐xb3豪;

16... 当d8 17. 響f3 h6 18. 奠xf6 響xf6 19. 響xf6 gxf6 20.b3 f5∞ Black doesn't have any problems here, as the bad white bishop compensates for their inferior structure.)

14... ዿg5 15. ዿxg5 ₩xg5 16. de3 here for a complicated position. Black managed to exchange their black squared bishop and he will simply play \arrow d8 on te next move.



If White plays 17.響xd6 then Black will find good counterplay after 17... 金b7 18.豐d3 defending the e4 pawn and after 18...邕fd8 19.心d5 響xg2∞ Black has won the pawn back.;

8... 当b8 has already been played by grandmasters Fedorov and Mazé. 9. 创d5 b5 transposes to 8...b5 9. 创d5 当b8.



9. 2c4

9. 2d5 doesn't give much to White. 9...2xd5 10.exd5 2d4! A thematic pawn sacrifice. (10...2b8 11.2c4 2d7 12.a4 ∞ D. Le Goff-H. Tirard / Fouesnant 2007.)



11. 2 d3 (11.c3 2 f5 12. 2 d2 2 g5 Black doesn't have any problem at all. M. Bezgodova–P. Nakhapetiane / Izhevsk RUS 2011.; 11. 2 xd4 is too risky. This is a recurrent theme in the Kalashnikov: if White takes the pawn for the price of his black squared bishop, then the opening of the files favors Black. 11...exd4 12. 2 xd4 o–o Black got an overwhelming initiative in A. Kovchan–P. Eljanov / Dnipropetrovsk 2000. 2 f6 and 4 e8 will follow.) 11...2 f5

(11...0-0 12.0-0 (*12.*②*c4?! b5* 13.^②*d2* ②*f5* 14. ≜*xf5* ≜*xf5* 15.0-0 鬯*c7*∓ J. Polgar-T. Radjabov / Rishon Le Ziyyon 2006.) 12...②f5 See 11...②f5.)

12. $2d_2$ o-o 13. $2c_4$ Threatening 2 a5. 13...a5 (13... $2b_8$? 14.0-0 c_7 15.b3 c_5 is also a possibility, with an interesting position.) 14.a4 b6 15.0-o 2 a6 16. c_7 2 b4 17. c_2 2 xc4 18. $2c_4$ 2 c 19. 2 c 15 ∞ B. Socko-T. Radjabov / Novi Sad 2009.

9...b5!?

This is the best way to go on in our opinion.

9... \$\overline{2}e6 This move seems to be playable, but Black will have to play very precisely.



10. (10. (10. (10. (1))))) b6 (1) b6

a) 10...b5?! 11. (2) xf6+! gxf6 A sad necessity. 12. (2) b6 (2) b8 13. (2) d5 f5 14.exf5 (2) xf5 15. (2) d3 ± It is clear that White is better here: A. Vovk–V. Ikonnikov / Vlissingen 2009.;

b) 10... & xd5 11.exd5 a a7 (11...a) d4 12. & xd4 exd4 13. b xd4 b5 14. a e3 And Black didn't have enough compensation in the following game: D. Kryakvin–V. Laznicka / Pardubice 2007.; 11...b5N We think that this move which is suggested by the computer is dubious: 12. a b6 \boxminus b8 13.dxc6 \Huge{a} xb6 14. a xb6 b xb6 15.a4 \ddagger) 12.a4! The most precise. (12. 0 b6 \exists b8 13.c4 (13.a4 0-0 14. 2 e2 0 c8 15.a5 0 xb6 16. 2 xb6 0 e8 17.0-0 0 d7 18. 2 e3 f5 \sim With an unclear position in the game J. Echavarria-A. Zapata / Cali 2003.) 13...0-0 14. 2 d3 0 c8!= D. Naroditsky-R. Hess / Berkeley USA 2011.)

12...(2) c8 13. (2) e2 0-0 14.0-0 \pm The position is certainly complicated, but we think White is better. He can gain some space on the queenside by playing b4 and / or a5, but he can also play on the kingside by f4, while Black is lacking some perspective.;



11.②xe7+ This move obviously needs to be looked at! White will take the d6 pawn.

a) 11. & b6 @c8!?N The advantage compared to 11... $@d_7$ is that White cannot take back with the queen anymore. (11... $@d_7$ was played in I. Smirin–U. Boensch / Fuegen 2006. 12. $@xf6+N \& xf6 \ 13.@xd6$ $@c8 \ 14.0-0-o=t$) 12.@xd6

a1) 12.⁽²⁾xf6+ ዿxf6 13.[™]xd6?! (13. [©]xd6 transposes to 12.[©]xd6.) 13... [©]d4 14. ዿxd4 ≅d8 15.[™]c5 exd4∓; a2) 12.②xe7+? is bad since after 12...②xe7 White can't take on d6 and Black will thus continue by the thematic d5. 13.②xd6? 鬯c6-+ Followed by 邕d8.;

12... $rac{W}{d7}$! 13.2xf6 + 2xf6 14.2c42d4 ≡ With good compensation for the pawn.;

b) 11. 2xf6+ xf6! 12. 3xd6 Black has two different ways of going on here, but both promise them good compensation: (12. 2xd6?! 2d4!Black has the initiative.) 12...b5

13.₩xc6

(13. $\$ xd8 \exists axd8 14. 2a3 (14. 2d22b4!= Black will win one pawn back.; 14. 2b6 2b4=) 14... 2e7 15.c3 2xa3 16.bxa3 \exists a8!? Preventing a4. 17. 2e2 \exists fc8 Followed by 2a5. The position is equal.)

(14..., 当b8 15.b3 (15.0-0 当xb2 16. &xc4 &xc4 17. $ext{ W}$ xc4 $ext{ W}$ c8!= Black will win the c2 pawn back.; 15. $ext{ W}$ xa6 &g5! With good compensation.) 15..., $ext{ W}$ a5+ 16. &d2 $ext{ W}$ a3 With the idea of playing 当fc8. 17. &xc4 $ext{ W}$ b2 18.0-0 当fc8 19. $ext{ W}$ xa6 \exists a8 20. $ext{ W}$ b5 \exists ab8 (20... &xc4 21.bxc4 $ext{ W}$ xc2 22. &e3 \exists ab8 23. \exists ac1 $ext{ W}$ xe4 24. &b6 \pm) 21. $ext{ W}$ a4 &xc4 22.bxc4 $ext{ W}$ d4 23. &e3 $ext{ W}$ xe4 24. \exists fb1 \pm)



15.₩b6

b1) 15.0−0?! ዿxe3 16.fxe3 [@]d2[‡];

b2) 15. ዿxg5?! ≝xg5 16.0−0 (*16. ዿf3 \Zab8*∓) 16... ≝d2!∓;

15...響xb6 16.奠xb6 罩ab8 17.奠c7 罩xb2 18.奠xe5 Here both lines seem playable for Black.



18...c3! (18... $\exists xc2$ 19.f4! f6 20. $\dot{\boxdot}$ d1! $\exists xe2$! A good exchange sacrifice. 21. $\dot{\boxdot}xe2$ $\dot{\triangleq}h6$ 22.f5 $\dot{\triangleq}xf5$ 23.exf5 fxe5 24.g4 c3 Black has good compensation in this ending.) 19. $\dot{\textcircled{a}}d3$ (19.f4 $\dot{\textcircled{a}}f6$ 20. $\dot{\textcircled{a}}xf6$ gxf6=) 19... $\dddot{a}c8\infty$ With a complicated position where Black is not worse.;

c) 11. **≜**e2?! ⁽²⁾xe4[∓];

11...②xe7! The good way of taking back the knight.



16...当d7 (16...心b4 17.c3 心c6 18.心xb7±) 17.c3±)



12.響xd6 White needs to accept the challenge. 12... 盒xc4!N A strong novelty.

(12... $\exists c8$ 13. $\forall xd8 \exists fxd8$ 14. $\&b6 \exists d7$ (14... $\exists f8$ 15. $\forall xe5 \forall xe4$ 16. $\&d3 \textcircleda c5$ 17. $\&xc5 \exists xc5$ 18. $\textcircleda f3^{\pm}$) 15. $\forall xe5 \exists d6$ 16. $\&e3 \bigtriangledown xe4$ (16... $\exists xc2?!$ 17. $\&d3^{\pm}$ D. Kryakvin-M. Novik / Sochi 2008.) 17. &d3 $\textcircleda c5$ 18. $\&xc5 \exists xc5$ 19. $\textcircleda f3^{\pm}$ It will be hard for White to win this position as the black pieces are very active, but obviously he is the only one who can play for the win here.)

13. $\forall xd8 \equiv fxd8$ 14. $\& xc4 \boxtimes xe4$ 15. $\& d3 \boxtimes f6$ 16.0–0–0 This is the critical position of this variation... White must be a little bit better thanks to the bishop pair, but we think that Black can defend this position, for example:



16...②ed5 17. 拿d2 b5 18. 当he1 创f4 19. 象xf4 exf4 20. 象e2 曾f8 21. 象f3 当xd1+ 22. 当xd1 当e8 23. 当d6 当e6 24. 当d8+ 曾e7 25. 当a8 剑e4=;

9...o-o allows White to play $\triangle b6$, when Black will have to play $\begin{aligned} & & \\$



10. 堂b6 營d7 11. 堂e2 邕b8 12.0-0!

(12.營d2 The idea of quickly putting pressure onto the d6 pawn doesn't lead to anything. 12... 逸d8 13.邕d1 逸xb6 14.②xb6 營d8 15.②xc8

(15. ②bd5 ②xd5 16. ③xd5 響h4!? (16... 逸e6 was played in the game O. Renet-P. Potapov / Pardubice 2006.) 17. 逸d3 逸g4 18. 邕c1 逸e6 Black doesn't have any problem.)

15... 邕xc8 16. 響xd6 響b6 The beginning of a nice tactical phase. (*16*... 響*a5* also gives Black decent compensation.) 17. 響a3 公d4 18. 拿d3 公g4! 19.0-0 響h6

(19...⁽)xh2!! would have won in a very nice way.



20.h3 ②f3+! 21.當h1 (21.gxf3?? 響*xh3 22.fxg4 響xg4*+ 23.當*h*1 邕c6-+ With mate to follow.) 21...②g5! 22.f3! ②xh3 23.fxg4 ②f2+ 24.當g1 ③xg4 25.邕f5?? A huge defensive mistake.

(25. \exists f2! was the only move! 25... \blacksquare h2+ 26. \Leftrightarrow f1 Oxf2 (26...Oe3+ 27. \Leftrightarrow e2 Oxg2 28.Od5 Bh5+ 29. \Leftrightarrow d2 Bg5+ 30. \Leftrightarrow e2=) 27. \doteqdot xf2 Bf4+ 28. \doteqdot g1 Be3 \ddagger)

25... 響h2+ 26. 當f1 響h1+ 27. 當e2 響xg2+ 28. 當e1 響g3+ 29. 當e2 g6-+ T. Kiroski-P. Eljanov / Ohrid 2001.)



12... 2 d8 Once again, this is a thematic move in this kind of situations. Black wants to chase the b6 bishop in order to liberate his position. 13. 2 e3 2 c7 14. 2 b6 2 d8 (14... 2 xb6 15. 2 xb6 2 e7 16. 2 d3 \pm The white position is more pleasant to play.) 15. 2 bd5 \pm White has obtained a small advantage, but he wasn't able to convert it in the following game: I. Saric-P. Potapov / Aix-les-Bains FRA 2011.



10.②b6 邕b8 11.②xc8

11. bd5 This move doesn't give anything to White. 11... gq4!? (11...0-0 The easiest move also seems to be completely playable. 12. 22 2xd513. 2xd5 2g5 14.0-0 2xe3 15. 2xd5And a draw was agreed in A. Sokolov -A. Moroz / Cappelle la Grande 2007. We think the position is equal after 15... 2e6 16. 2c7 17.c3 2fd8=)



12. ĝd2?!

(12. $2 \times e_7$ $2 \times e_7$ (12... $2 \times e_3$? 13. $2 \times c_6$ $2 \times d_1$ 14. $2 \times d_8$ $2 \times c_3$ 15. $2 \times f_7$ $2 \times f_7$ 16. $b \times c_3$ $2 \cdot d_7$ 17. $2 \cdot d_2$ Despite White being a pawn up, this game should end in a draw.) 13. $2 \times g_5$ h6 14. $2 \times e_7$ $2 \times e_7$ 15. $2 \cdot d_5$ $2 \times d_8$ = Followed by $2 \times e_6$ and $2 \cdot f_6$.)

12....b4 13. (a4 (f) f6 14. (xe7 (xe7)) xe7 The position is unclear, but we are starting to like Black better as the a4 knight is out of play and d6-d5 will follow. D. Kryakvin –D. Lintchevski / Krasnoyarsk 2007.

11...₩xc8

The critical position. White has the choice of where to develop his $\pounds f_1$ to now.



12. ĝe2

This move has the drawback of leaving the e4 pawn vulnerable.

12. $\hat{}$ d3 has the drawback of allowing the $\hat{}$ e7 to move as the \mathbb{W} d1 is not attacking the d6 pawn any longer.



12...0-0

(12...²b4 13.0–0² xd3 14.²⁰ xd3 h6 15.b4!? A good way to gain some space on the queenside. (15.a3 0–0 16.f3 264 17.²²fd1 268= A. Volokitin–R. Kempinski / Warsaw POL 2011.) 15...0–0 16.a4[±] White has the initiative.)

13.0-0 ዿd8! An important move. Black will try to exchange their dark squared bishop by playing ዿb6. This is possible as the d6 pawn is not hanging anymore.



14.a4 (14. & g5?! doesn't make much sense as Black has 14...O d7! and he is obviously happy to exchange the bishops. 15. & e3 & b6 16. & g5 h6 17. & d2 O f6= Van S. Eijk-Ikonnikov / Barcelona 2009.) 14...b4 15. O d5

(15. $2e_2$? N seems to be an interesting try to improve White's play. The idea is to bring the knight to f5 via g3.



15... \$b6 16. 2g3 (16. \$g5 @h5∞ Followed by \$c5 and h6.) 16...a5 17. 2f5 ₩e6 18. \$b5

(18.b3 d5! A logical move in order to get rid of the d6 weakness. 19.exd5 2xd5 20. 2c4 (20. 2dg6 21. 2h6+2g7 22. 2d xe6 fxe6 23. 2g5 2d4=) 20... 2xd5 xd52d4 22. 2d3 2d4= 23. 2xd52d4 22. 2d3 2d4= 23. 2d4

18...②e7 19. circle c4!? (19. $extsf{w} x d6$ circle x f520. $extsf{w} x e6$ fxe6 21. exf5 exf5=) 19... $extsf{w} x c4$ 20. circle x e7+ 容h8 21. $extsf{w} x d6$ circle x e4 22. $extsf{w} x e5$ circle x e3 23. fxe3 $extsf{z} be8$! A good move that allows Black to get sufficient compensation.



24. \exists ac1 (24. Wd5 Wc7 25. $\textcircled{\Box}f5$ \exists e5 26. Wd3 g6 27. $\textcircled{\Box}d4$ f5 \equiv) 24...f6 25. Wd5 Wc7 26. $\textcircled{\Box}c6$ f5 27. $\textcircled{\Box}d4$ g6 And Black has enough compensation for the pawn thanks to the strong e4 knight and the weakness of the e3 pawn.)

12.a4 ②b4!N is a novelty that leads to an unexpected simplification.

(12...b4 The most played move. 13. $2d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 15. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 15. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 15. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 15. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7 + 2xe_7$ 16. $3d_5 \circ - \circ 14. 2xe_7$ 17. $3d_5 \circ - \circ 14. 2xe_7$ 18. $3d_5 \circ - \circ 14. 2xe_7$ 19. $3d_5 \circ -$



13. ĝe2

a) 13.≝c1 0−0 14.axb5 axb5 Black's position is good, he will try to play d5.;

b) 13.axb5?! 公xe4! 14.公xe4 (14. *国a3 d5*!↑) 14...公xc2+ 15.曾d2 公xa1 16.豐xa1 axb5∓ White is clearly in danger here.;

13...⁽²⁾xc2+! 14.⁽¹⁾xc2 b4 15.0−0 bxc3 16.bxc3 0−0 17. &d3 ⁽¹⁾C6∞ The position is balanced. Black will play ⁽²⁾fc8 followed by the thematic &d8.

12...0-0 13.0-0 b4

13..., 当d8!? was a novelty when the first edition of this book came out, but it has been played since. The idea is to quickly play d5.



14.a3 In order to avoid b4. $(14. \& f_3 \& a_{5\infty} \text{ Followed by } \textcircled{a}_{c4.})$ 14...d5!N $(14...h6 15. \textcircled{a}_{d3} \pm B. \text{Smith}-V. \text{Shishkin}$ / Baia Sprie ROU 2012.) 15. $\textcircled{a}_{xd5} (15. exd5 b4! 16.axb4 \textcircled{a}_{xb4}= Black will get the pawn back.) 15... \textcircled{a}_{xe4} 16. \& g_4 f_5 17. \textcircled{a}_{f3!} \textcircled{a}_{d6} 18. \& h_3 e_{4\infty} \text{With a very unclear position. The black queen will get back into the game via e6.}$

14.@d5 @xe4 15.a3!?

15. 堂c4 创f6 And now it is difficult for White to find an useful move.

15... **≜d8** 16. **₩d3**

16.b3 a5 17.axb4 axb4 18. ≗c4 ≌h8∞

16...∜)f6=



White has certain compensations for the pawn here, but not enough to claim an advantage. In the game: S. Sulskis–T. Radjabov / Tallinn 2004, Black managed to win.

Conclusion:

We don't think the recent 8. 2003 line is the most critical one. We recommend Black to play 9...b5!? rather than having a passive position after 9...o-o or 9... 2006.

Don't get left behind!

Join the Evolution - Subscribe to Chess Evolution!

Get 3 volumes for €82.48^{*} Get 6 volumes for €27.49^{*}per issue - The same as one free issue!

Make full use of our interactive service and subscribe now! WWW.chess-evolution.com



* Terms and conditions apply. For example, postage costs apply. For details, go to our website.



Arkadij Naiditsch GMI ELO 2702





Csaba Balogh GMI ELO 2665

Subscribe in 4 different languages for only 38 euro per year!!!

English, French, Spanish & German.

The weekly newsletter is published every Friday evening.

Newsletter is sent by email in PGN and PDF formats.

Content of CEWN:

- » Analysis of the 4 most exciting games of the past week.
- » "Clash of the Titans" one game from a World Champion, which You can't find in most of the books.
- » Between 2-5 endgame lectures.
- » Around 10 puzzles with solutions given in the next weekly newsletter.
- » Editorial preface written by Arkadij Naiditsch and Csaba Balogh on the most exciting moments of the past week.
- » "Surprise" section which will be different every week. It can be an interview, some funny article or theoretical advice e.t.c.
- » All in all, around 30 pages of great chess material every week.

Price of the subscriptions:

- » 38 euro per year
- » 10 euro per month
- » 4 euro per week

www.chess-newsletter.com chessnewsletter@yahoo.com