M. Shyam Sundar The Arkhangelsk Ruy López Repertoire for Black



Author M. Shyam Sundar

Editorial board Goran Arsović, Zoran Arsović, Vitomir Božić, Aleksandar Matanović, Igor Žveglić

Design Miloš Majstorović

Editorial Assistant Daniela Aćimović

Editing and Typesetting Jelena Arsović

Proofreading Vitomir Božić

General Manager Vitomir Božić

President GM Aleksandar Matanović

© Copyright 2022 Šahovski informator

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, magnetic tape, mechanical, photocopying, recording or otherwise, without prior permission in writing from the publisher.

No part of the Chess Informant system (classification of openings, endings and combinations, system of signs, etc.) may be used in other publications without prior permission in writing from the publisher.

ISBN 978-86-7297-128-6 Publisher Šahovski informator 11001 Beograd, Francuska 31, Srbija Phone: (381 11) 2630-109 E-mail: sales@sahovski.com, Internet: https://www.sahovski.com

Contents

From the Author	4
System of Signs	5
Introduction	6
Warm up Positions	9
Chapter 1 1.e4 e5 2. තු f3 තුc6 3.ූb5 a6 4.ූxc6 dxc6 5.0–0 ූg4	23
Chapter 2 1.e4 e5 2.ගුf3 ගුc6 3.ඵූb5 a6 4.ඵූxc6 dxc6 5. ගු c3	33
Chapter 3 1.e4 e5 2.ගුf3 ගුc6 3.ඵූb5 a6 4.ඵූa4 ගු f6 5.d4	43
Chapter 4 1.e4 e5 2. ගු f3 බc6 3.ඵූb5 a6 4.ඵූa4 බුf6 5.ლe2	55
Chapter 5 1.e4 e5 2. ගු f3 බc6 3.ģb5 a6 4.ģa4 බුf6 5.බc3	65
Chapter 6 1.e4 e5 2. ගි f3 ගිc6 3.ඵූb5 a6 4.ඵූa4 ගි f6 5.d3	75
Chapter 7 1.e4 e5 2.ගුf3 ගුc6 3.ඵූb5 a6 4.ඵූa4 ගුf6 5.0–0 ඵූc5 6.ඵූxc6 dxc6 .	87
Chapter 8 1.e4 e5 2. ගු f3 ගුc6 3.ඵූb5 a6 4.ඵූa4 ගු f6 5.0–0 ඵූc5 6. ගු xe5	99
Chapter 9 1.e4 e5 2. ගිf3 ගිc6 3.ඵb5 a6 4.ඵa4 ගිf6 5.0–0 ඵc5	
6.c3 b5 7.≗c2 d5 8.exd5	109
Chapter 10 1.e4 e5 2.ගුf3 	
6.c3 b5 7.ዿੈ.c2 d5 8.a4	115
Chapter 11 1.e4 e5 2. බුf 3 බුc6 3.ූb5 a6 4.ූa4 බුf6 5.0–0 	
6.c3 b5 7. <u>⋬</u> b3 d6	127
Chapter 12 1.e4 e5 2. ගුf 3 බුc6 3.ඵූb5 a6 4.ඵූa4 බුf6 5.0–0 ඵූc5	
6.c3 b5 7.ዿੈb3 d6 8.d4 ዿੈb6 9.a4	. 135
Chapter 13 1.e4 e5 2. තු f3 තුc6 3.ඵb5 a6 4.ඵa4 තුf6 5.0–0 ඵc5	
6.c3 b5 7.≜b3 d6 8.a4	. 149
Chapter 14 1.e4 e5 2. තු f3 තුc6 3.ූb5 a6 4.ූa4 තුf6 5.0–0 ඵc5	
6.c3 b5 7.≜b3 d6 8.d4 ≜b6 9.≜e3	157
Chapter 15	. 169
Variation Index	. 173
About the Author	. 181

From the Author

This book is a Black repertoire against the Ruy López. We will be focusing on the Arkhangelsk (Möller) Defence.

In the modern world where computers keep getting stronger and stronger, openings need to be updated on a daily basis. After the emergence of NNUE engines, the style of play has changed drastically. Players started to sacrifice material for long term compensation/initiative trying to pose as many practical problems as possible so that it becomes difficult for opponents to solve all the problems over-the-board in the given time control.

So let me explain what I have done in the book you are holding in your hands, dear readers. Please, do not get carried away with the computer's assessment all the time! We should not forget that we are not playing correspondence chess where the opponent has lots of time to ponder and refute our lines! In a tournament game, it is a different scenario! I believe it is important to choose the openings/positions where we feel comfortable. It is equally important to choose and study some model games in the openings we play. At Least that's how I train in my academy, Chess Thulir.

I would like to thank Chess Informant for giving me the opportunity to write my maiden book! It is a quite emotional moment as well since I grew up studying the books from this Publisher. I would also like to thank my parents and my brother who played a vital role in shaping me as a person and as a chessplayer. Also, extended thanks to my wife and my 1 year-old daughter whose smile was more than good enough to keep me in a happy mood after a tiring day.

Special mention to my hero and inspiration Vishy Anand for writing the foreword for this book.

I would like to quote one of my favourite sayings that had been on my mind ever since I have signed this project.

One individual may die for an idea, but that idea will, after his death, incarnate itself in a thousand lives – Netaji Subhas Chandra Bose

The same way, ideas suggested in this book may die at some point or the other. However, I hope that the approach behind the moves may not die!

Dear readers, I hope you will enjoy my work and if you like you can also adapt the modern-day approach of working on openings. Good luck on your chess journey!

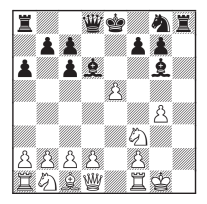
> GM M. Shyam Sundar January 2022.

I have worked with Shyam Sundar and know him to be a creative and diligent analyst. Here he gives you a combative working repertoire in the Ruy López. Study it critically and you will benefit from the unusual ideas he exposes you to.

> Viswanathan Anand 15th World Chess Champion

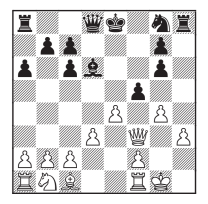
Warm up Positions

CHAPTER 1



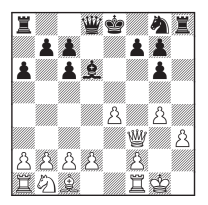
The white king is too exposed. How can Black punish him?

(page 27)



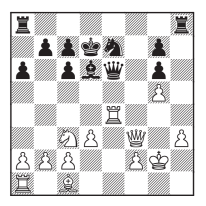
Black obtains excellent counter-chances by means of an unexpected move!

(page 30)



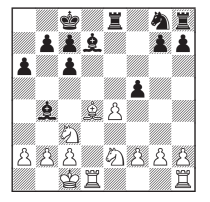
Find a fresh idea for Black at this point.

(page 29)



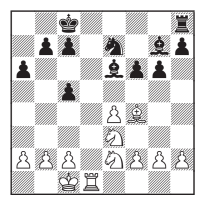
Is Black able to retain the initiative? (page 30)

CHAPTER 2

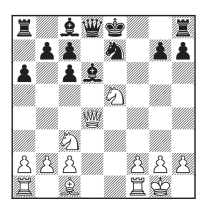


White exerts serious pressure along the diagonal. How can Black defend himself?

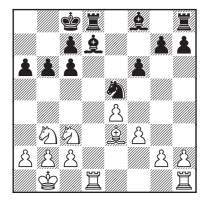
(page 37)



Where should Black place his rook? (page 41)



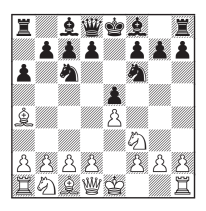
How can Black make use of the white queen's poor position? (page 39)



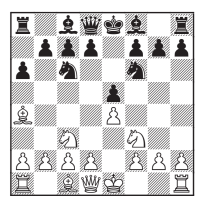
How should Black proceed in order to seize as much space as possible?

(page 41)

5.⁄公c3 皇c5



5.⁄ဩc3



Again we stick to direct

5...<u></u>≜c5

delaying the b5 pawn push.

5...b5 Let us have a quick look at the dream position for White when playing 5. $2c_3$: 6. b_3 c_5 7.d3 0–0 8. d_5 White delays castling for the moment. 8...h6 9.c3 d6 10. $a_xf_6+ wxf_6$ 11. b_d5 b_d7



12. \exists g1!→ This is the point of delaying the castle as White now intends to play g4, g5 with decisive attack on the kingside to follow.

6.0–0

6. We2 A rare move with the intention of defending the e4-pawn and planning to take on c6 followed by ∅e5. In general ₩e2 and 2c3 do not go well together. 6...0-0 7. ≜xc6 (7.0–0 Ξe8= White's queen on e2 is not doing anything significant.) 7...bxc6 Here we recapture with the b-pawn since we need the d-pawn to reach either d6 or d5 based on the circumstances. Also, Black can push the pawn to a5 in order to play 2a6 and exploit White's queen placement on the e2 square. 8. 2 xe5 The point of previous move. $(8.0-0 \equiv e8$ with a fine position for Black; 8. 2 a4 2 a7 9. d3 d5 with a pleasant position.) 8... Ξe8 9. ②xf7 (9. ③f3 d5↑) 9....ģxf7 10.\@c4+ d5 11.\@xc5



11...∜)xe4↑;

6. (2) xe5 The position is similiar to the Four Knights 1.e4 e5 2. (2) f3 (2) c6 3. (2) c3 (2) f6 4. (2) b5 (2) c5 where the inclusion of a6 and (2) a4 favours Black as sometimes bishop goes to d3 from b5 which is now not possible. 6...(2) xe5 7.d4 (2) d6

a) <u>8.f4</u> (2)c6 9.e5 (2)b4 with a pleasant position for Black. Here are some sample lines:

a1) <u>10.d5!?</u> A new move. 10...⊘xe5 11.fxe5



a2) <u>10.0–0!?</u> A new move. 10... ĝxc3 11.bxc3 ⊘e4 12. ∰e1 (12. ∰g4 g6 13.f5 d5-+) 12...d5 13.exd6 ĝf5 14.g4 ∰xd6 15.gxf5



b) 8.dxe5 2xe5 9.0–0 0–0 10. ∰d3 b5 11. 2b3 2b7∓ with a fine position for Black, as in Raffaele Petruzzelli – Sergey Kireev, corr. 2006/07.

6.d3 d6



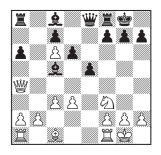
We postpone the decision of pushing b5 by defending the e5–pawn first. We shall look at various tries by White:

a) 7.6 d5?! 2xd5 8.exd5 b5 9.dxc6 (9.2b3 2a5 Black is doing fine after capturing the light-squared bishop, as in Carles Diaz Camallonga 2444 – Leandro Sergio Krysa 2503, Barcelona 2018) 9...bxa4 10.c3 0–0 (10...a3!?)

a1) <u>11.h3</u> **₩e8** 12.**₩xa4 §**f5 13.**₩c4** e4 (13...**§**xd3!? is even stronger. 14.**₩xd3** e4 15.**₩e2** exf3 16.gxf3 **₩xc6**∓) 14.**△**d4 exd3+ 15.**§**e3 **§**xd4 16.**₩xd4 ₩xc6**∓ Hu Yu A 2095 - Anna Ushenina 2448, Shaoxing 2019;

a2) <u>11.豐xa4</u> 豐e8 (11...豐f6 followed by 豐g6 is also possible.)

a2a) <u>12.0–0!?</u> A new move.



12...&b6!? is a useful prophylaxis against d4/b4. (12...&b7 allows White to play 13.@g4!) 13.d4 $\&g4\overline{\infty}$;

a2b) <u>12.b4</u> **§b6** 13.0–0 **§b7** 14.**@c2 §xc6**∓ Michael Massoni 2304 - Viswanathan Anand 2817, Bastia (m/2-rapid) 2011;



Viswanathan Anand

b) <u>7.h3?!</u> b5 8.≜b3



8...公a5= with a very comfortable position;

c) 7.a3 This does not achieve much for White as Black has many ways to handle this position with success. 7...h6 (7...0–0 8.h3 ad4 9.axd4 axd4 10.ae2 a7 11.0–0d5 12.ag3 ae6= Ramesh Babu Vaishali 2393 - Antoaneta Stefanova 2462, chess. com (Internet-blitz) 2020; 7...b5 8.ab3 ag4= with ad4 to follow next and Black is fine here.) 8.ae3 b5 9.ab3 axe3 10.fxe3ae6=;

d) <u>7. 🛓 xc6+</u> bxc6

d1) <u>8.0–0</u>



8... **g4!?** Of course! We do not refrain from playing this move! 9.h3 **h**5 with a highly dynamic play;

d2) <u>8.h3</u> 0–0 9.0–0 h6 (9...<u>□</u>b8 10.b3 <u>□</u>e8 11.<u>0</u>e3 <u>0</u>b6 12.<u>□</u>e1 h6 13.<u>0</u>xb6 cxb6= Eltaj Safarli 2598 - Dmitrij Kollars 2598, tornelo.com (Internet-rapid) 2021) 10.<u>0</u>e3 <u>0</u>xe3 11.fxe3 <u></u>@e7= Black can play d5 next with a balanced game; d3) <u>8.⊘a4</u> **≜a7** 9.**≜**e3 **≜xe3** (9...c5= Elisabeth Pähtz 2472 - David Howell 2663, España 2020) 10.fxe3 0–0 11.0–0 **≜d7=**; 11...**₩e7=** intending d5 is also a possible way to handle this position for Black;

e) <u>7. ĝe3</u> b5 8. ĝb3 ĝxe3 9.fxe3 ĝa5= Once again, Black is having a pleasant position;

f) <u>7.d4!</u>? White just played d3, and next move he plays d4. White's point is that Black went for d6, and so the d4 advance is possible in order to get more space. 7...exd4 Here are some sample lines: $8.2 \times 10^{-10} \times$



10...d5!∓ with a fine position for Black.) 8...0–0 9.⊘xc6 bxc6

f1) <u>10. 🛓 xc6</u>



10...⊘g4!→;

f2) 10.0-0 2g4 (10...2d7 is an alternative.) 11.h3 2e5= with a fine position for Black;

f3) <u>10.h3</u> ģd7 11.0–0 <u></u>≅e8=;

h) <u>7.ĝg5</u> h6

h1) 8. $\underline{\circ}$ xf6 $\underline{\otimes}$ xf6 9. $\underline{\circ}$ d5 $\underline{\otimes}$ d8 10.c3 0–0 11.0–0 (If 11.d4 $\underline{\circ}$ a7 with a fine position for Black.) 11... $\underline{\circ}$ g4 (11... $\underline{\circ}$ e7= Rauf Mamedov 2659 - Sergey Grigoriants 2542, Moscow (blitz) 2019; 11...f5!?= with a dynamic position.) 12.h3 $\underline{\circ}$ h5= with a balanced game;

h2) 8.2h4 g5 9.2g3 (9.2xg5? Black has enough resources to tackle the pin. 9...hxg5 10.2xg5 Ξ g8 11.h4 2e6 Controlling the d5 square. 12.2f3 Ξ g6-+) 9...b5 (9...2d7 10.2d2 2e7 11.0-0-0 0-0-0= with a balanced position.) 10.2b3 2g4 11.2d5 (11.h3?! 2xf3 12.2xf3 2d4 13.2d1 a5 \mp) 11...2d4 This should give a fine position for Black if White does not have the following resource:



12.②xd4! 意xd1 13.②c6 with a pleasant position for White; 11...②a5= As usual we stick to our principle of capturing the light-squared bishop.

6.<u>≜</u>xc6 dxc6



a) 7.0–0 We7 8.d3 Transposes to Chapter 7;

c) <u>7.d3</u> Transposes to Chapter 7;

d) <u>7.h3!?</u> Similiar to the Delayed Ruy López Exchange as seen in Chapter 4, White wanted to avoid theorotical discussion and utilise the "Over the Board" approach.

However, this idea has a minor flaw. White has to be careful when castling short since Black's g5-g4 idea becomes very strong due to the committal h3-move. 7.... **@e7** We shall just examine a typical plan in such positions. 8.d3 h6 We keep the option open by delaying the castle as we launch the kingside offensive by playing timely g5. 9. **§e3 §d6** 10.0-0 c5 11. **②**d2

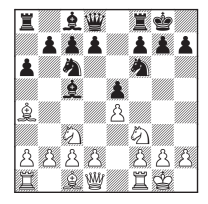


 $11...g5 \rightarrow$ Black's attack is even more powerful due to White's pawn being on h3, Mateusz Bartel 2635 – Vladislav Artemiev 2709,

tornelo.com (Internet-rapid) 2021

6...0–0

We once again keep the option of playing 6... b5 available. 7. 2503 d6 8. 203 d5 White plays c3 next followed by either d4 or a4 obtaining a pleasant position.



7.<u>ዿ</u>ੈxc6

Similiar to the 6. 2 c6 line we saw earlier with the difference being that both sides have castled now and Black's kingside offensive may not be strong. Here, White does not mind wasting a tempo by capturing on c6 since the position is closed in nature and Black cannot exploit it efficiently.

7.d3



7...2 d4!? As White plays 2 d5 followed by c3 as seen in the 6...b5 line, we can copy the same idea for Black! We shall now play c6 to control the d5 square. (7...d6 is another way to handle this position.)

a) <u>8.@xd4</u> <u>\$xd4</u> 9.\$h1 Planning to play f4, however Black is on time to counter in the centre. (9.\$f3 c6 Not just controlling the d5-square but also planning to go for the d5 push.) 9...d5=;

b) <u>8.④xe5</u> d6 9.④f3 <u>象</u>g4 Black will weaken White's pawn structure next, thus gaining a good play. Here are some sample lines:



10. & e3 White has to force Black to take on f3 as soon as possible. (10. & g5 c6 \mp Controlling the d5-square and postponing the decision to capture on f3.) 10... & xf3+!? A new move. (10... & xf3 is also possible, Pavel Strnad - Grzegorz Długołęcki, corr. 2018) 11.gxf3 & h3

b1) <u>12.d4</u> &a7 13.@e2 d5 (13... $\&xf1\uparrow$ We play for the initiative rather going for the material!) 14.e5 $@h5\overline{\odot}$;

b2) <u>12.⊒e1</u> ⊘h5 13.f4 (13.☆h1 f5≅) 13...;;h4 14.;∰f3



14...^(b)h8!→ Freeing the g8–square for the rook;

c) 8.h3 (xf3+ (8...d6 is also a possible way

c1) <u>10.&g5</u> c6 Once again controlling the key d5–square. 11.&b3 h6 12.&xf6 (12.&h4 g5 13.&g3 g4∓) 12...@xf6 13.@xf6 gxf6= with a pleasant position for Black;

c2) <u>10.ዿb3</u> h6 11.ዿe3 ዿxe3 12.∰xe3 (12.fxe3 ዿe6=) 12...⊘h5= Eberhard Thomae - Ernst Höhne, corr. 2018;

d) <u>8.ĝg5</u> 8...c6

d1) <u>9.②xe5</u> d6 10.<u>\$</u>xf6 (10.②f3 <u>\$</u>g4∓ transposes to the previous variation; 10.②g4 <u>\$</u>xg4 11.<u>\$</u>xf6 <u>\$</u>xd1 12.<u>\$</u>xd8 <u>\$</u>xc2∓) 10...</sup>∰xf6 11.②g4 [₩]g6↑;

d2) <u>9.∕∆xd4</u> ≜xd4 10.⁄bh1 h6 11.≜h4



11...a5!? with the intention of trapping the a4-bishop. 12.a3 (12.f4 exf4 13. $\exists xf4 g5$ -+ Manlio Baviera - Yury Saevich, corr. 2020) 12...b5 13.&b3 a4 14.&a2 g5 15.&g3 d6 \mp with a pleasant position for Black.

7.②d5 d6 (7...②xe4 8.d3 ②xf2 9.필xf2 ዿxf2+ 10.含xf2 d6=) 8.d4 ③xd4 9.③xd4 ②xd5∓ Sayantan Das 2431 - Igor Lysyj 2594, chess.com (Internet-blitz) 2020;

7.②xe5 ②xe5 8.d4 ዿd6 9.f4 ②eg4 10.h3 ዿb4 11.e5 d6 12.exf6 ③xf6 13.∰f3 ዿxc3 (13...d5!?) 14.∰xc3 b5 15.ዿb3 ዿb7∓ with a fine position for Black, as in Prasanna V. Vishnu 2538 - Nils Grandelius 2644, Lund 2017

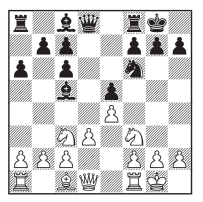
7...dxc6 8.d3

8.②xe5 띨e8 (8...ዿd4!?) 9.②f3 ②xe4=;

8.h3 $\exists e8$ is a typical way to play these positions. Black eventually transfers his knight to d4 by the 2d7-f8-e6 route. (8... @e7 Not yet played in over the board event. 9.d3



9...公e8!? We shall look at a rare yet interesting plan played in a correspondence game. 10.豐e2 f6 11. 食名 食xe3 12.豐xe3 a5!? Gaining space on the queenside. 13.公d2 公d6 14.罝ae1 公b5!? 15.公e2 豐b4 16.公b3 a4 17.a3 豐e7 18.公d2 c5∞ Gerard Lonnee - Anton Visser, corr. 2017/18) 9.d3 公d7 10.食g5 f6 11.食e3 食f8 12.公e2 公c5= Eltaj Safarli 2639 - Bu Xiangzhi 2730, Riyadh (rapid) 2017



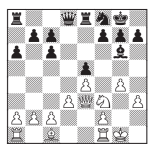
8...<u>¤</u>e8

8...ģg4!? is an interesting way to steer the game to a more dynamic mode. 9.h3 §h5



10. ₩e2! White now intends to play ⓓd1-e3 and timely g4/ⓓf5. (10.g4 ⓓxg4 11.hxg4 ⓓxg4↑; 10. 单e3 单d6 Logically we retain the bishop pair. 11.ⓓb1 Knight was not doing much on c3, and so White logically transfers it to d2 to ease the pin on the f3-knight. 11...ⓓd7 12.ⓓbd2 ⊯e7 13.c3 h6 14.a4 a5 15.♛b3 b6 16.♛c4 c5= with a fine position for Black, as in Haraldur Haraldsson -Hannes Rada, corr. 2012/13)

a) <u>10...⊑e8</u> is also possible. 11.⊘d1 ⊘d7 12.⊘e3 ≜xe3 13.⊯xe3 ≜xf3 (13...⊘f8 14.g4 ≜g6



b) <u>10...公d7!?</u> A new move. 11.公d1 盒d6!? 12.公e3 公c5 13.g4 盒g6 14.公f5 f6∞ with a highly complex game.

9.<u></u>≜e3

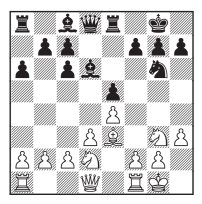
9.h3 a5 seizing space on the queenside. 10. 𝔅 e3 (10. 𝔅) e2 a4 11. 𝔅)g3 𝔅 f8 12. Ξe1 c5 13. 𝔅 d2



13....②d7 Intending the ②b8-c6 manoeuvre. 14.豐e2 ③b8 15.愈e3 b5 16.c3 ②c6= Bratislav Jovanović - Zbigniew Szczepański, corr. 2017/18; 10.愈g5 h6 11.愈h4 a4 12.③e2 b5 13.豐d2 變d6 14.愈g3 ②d7 15.愈h2 愈b6 16.a3 c5= Igor Goncharov - Anatoly Mishin, corr. 2016) 10....②d7 11.愈xc5 ③xc5 12.罝e1 變e7 13.d4 exd4 14.豐xd4 b6 15.豐e3 ④e6 16.罝ad1 愈b7 17.බd4 බxd4 18.罝xd4 c5= Elena Stanila - Constantin Enescu, corr. 2018

9... ද්. d6 10.h3 නිd7 11.නිd2 නිf8 12.නිe2 නිg6 13.නිg3

White plans to play ∅f5 next, thus delaying development of the c8–bishop.



13...衛f4!?

A new move. Black will play 🖞 f6 next.

13.... 倉e6 14.④f5 魚f8 15.豐f3 Even though objectively the position is equal, it is much easier to play with White, as in Anish Giri 2764 - Ding Liren 2791, chess24.com (Internet-rapid) 2021



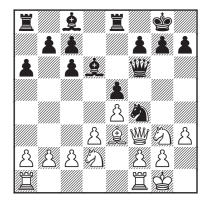
Anish Giri

14.∰f3

14.ዿੈxf4 exf4 15.⊘e2 '∰g5∓;

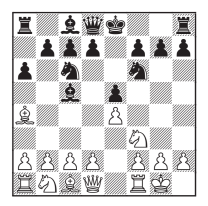
14.②f5 豐f6 15.奠xf4 exf4 16.②xd6 cxd6 with a very pleasant position for Black.

14...⊮f6=

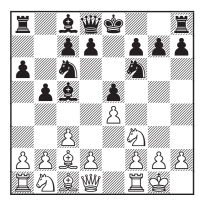


With a roughly balanced game.

6.c3 b5 7.<u>\$</u>c2 d5 8.ed5/d3



6.c3 b5 7.≜c2



White's Ruy López bishop generally belongs on c2 and here White chooses to go right away to that square. However, that decision also has a minor drawback, since the bishop does not control the a2-g8 diagonal anymore.

7...d5

Here we try to play aggressively trying to exploit White's previous move. In this chapter

we shall focus on **8.ed5** and **8.d3**. Other important alternatives are **8.a4** and **8.d4** and will be dealt with in the next chapter.

8.exd5

8.d3!? White avoids theory and chooses "over the board" approach. 8...dxe4 (8...0–0 is an alternative.) 9.dxe4 '∰xd1 10.\Zxd1



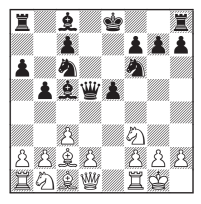
b) <u>10...a5!</u>? A new move. At first I did not understand the point behind this move as computer kept on suggesting it. I did not take it so seriously as sometimes computers suggest many such random moves in different positions. However, I decided to look deeply trying to understand the point. Basically, Black wants to stop White from expanding on the queenside and if possible Black will grab space by pushing his pawns even further. Here are some sample lines:

b1) 11.a4 b4 Black is fine here;

b2) <u>11. ĝg5</u> h6 Forcing the issues. (11...0–0 is also possible.) 12. ĝxf6 otherwise White's previous move will have no point. 12...gxf6 13. ĝd5 (13. ĝd3 ℤb8∓ with a healthy bishop pair.) 13...2b6 $14.\Xi xb5$ $2e6\overline{\infty}$ White is still underdeveloped on the queenside and the rook stuck on b5–square. These factors give Black a very good compensation for the sacrificed pawn;

b3) <u>11.②a3!?</u> 11... 魚a6 (11... 魚xa3?! 12.bxa3 The bishop pair and open b-file give White a pleasant edge.) 12.c4!? (12. 魚g5 ②d7=) 12... ②b4! 13.cxb5 ②xc2 14. ②xc2 魚xb5 15. ③xe5 ③xe4 16. 魚e3 魚d6= with dynamic equality.

8...⊮xd5



9.d4

White logically opens up the centre.

9. (1) xe5?? (2) xe5 10.d4 (2) b7 11.f3 (2) b6++ Dušan Stojić 2229 - Gary W. Lane 2371, Canberra 2009;

9. 23 This does not achieve much. 9... ₩d3 The queen stands firmly on d3 depriving White from developing his pieces easily, so it has to be kicked away. 10. 262 ₩d5 Transposes to our main line; 10... ₩d6!? Leya Garifullina 2330 - Ann Styazhkina 2280, Russia (ch-blitz) 2019;

9.a4 b4 10.d4 Similiar to our main line with the inclusion of a4 and b4. 10...exd4 11.2b3 (11.2e1+ 2e6 12.2b3 @d6 Transposes to the main line in this variation.) 11...@d6 (11...@h5 12.cxd4↑ Leinier Domínguez Pérez 2661 - Alexander Onischuk 2652, Poikovsky 2005 - 93/272) 12. \exists e1+ &e6 Not yet played in over the board event. (12...&f8 13.cxb4 &xb4 14.&bd21 Vasilios Kotronias 2614 - Yannick Pelletier 2609, Kemer 2007) 13.&g5 (13.&xe6 fxe6 14.&g5 0–0++ White is underdeveloped whereas Black, on the other hand, is fully developed and will soon take over the initiative.) 13...&d8 (13...0–0–0!?) 14.@f3

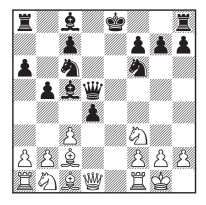


14...0–0! 15. \textcircled d2 (15. \textcircled xa8? \textcircled g4 This line is almost similiar to the main line whereas the inclusion of a4 and b4 helps Black as the b3–bishop is undefended here. 16.g3 dxc31) 15...dxc3 16. \textcircled de4 (16.bxc3? \textcircled g4-+ Attacking both the f2– and h2– pawns.) 16... \textcircled g4 (16... \textcircled e5!?) 17. \oiint xf6+ \textcircled xf6 18. \oiint xf6 gxf6 19. \oiint e4 \bigstar e7 20.bxc3 \bigstar e6= with comfortable equality, as happened in Adam Korchut – Klaus Richter, corr. 2020; 20...f5!?;

9.d3 White focuses on developing his pieces first before taking any concrete actions. **9...** $\textcircled{}{}_{2}$ **f5** Pressurising the d3–pawn and also keeping the options open for the black king. (9...0–0 is an alternative.)

b) 10.d4!? ≜xc2 11. ₩xc2 exd4 12. Ξe1+

9...exd4



10.罝e1+

10.ዿb3 ⊯d6 11.⊒e1+ ዿe6!? (11...⊘e7!?) 12.⊘g5

a) $\underline{12...2}\underline{d8}$ 13. $\underline{@}f3$ We get similiar position from the 9.a4 line with the inclusion of a4 and b4. Important difference is that now the b3-bishop is defended by the a2-pawn. However, despite that Black castles. 13...0-0



a1) <u>14. ₩xa8!?</u> A new move. 14...②g4 15. ₩f3 (15.g3 dxc3⇒) 15... ₩xh2+ 16.☆f1 d3 17. ₩h3! ②e3+ 18. Ξxe3 &xh3 19. Ξxh3 ₩e5 20. Ξxd3 Ξe8 21. &e3 ₩h2∞ Though White has a rook and two minor pieces against the black queen and a pawn, the pieces on a1 and b1 are not yet developed and Black attains strong counterplay against White's king. In a practical game it is easier to play with the black pieces;

b) <u>12...0–0–0!?</u> Black is ready to give up the exchange to get the initiative. 13.<u>象</u>xe6+ fxe6 14.②f7 鬯e7 (14...鬯d5!?) 15.②xd8 띨xd8 16.鬯f3 ②d5 17.鬯e4 띨f8≅



White's queenside pieces are yet to be developed and this imporant development factor gives Black a huge advantage in a practical game, as happened in Leinier Domínguez Pérez 2758 – Fabiano Caruana 2835, lichess. org (Internet-m/1-rapid) 2020; **17**...***f6**!?

10...<u>\$</u>e6

10...🔄f8!?

11.<u></u>≜b3

11.②g5?! 0–0–0 12.②xe6 (12.皇b3



12...≝f5! 13.⊘xe6 dxc3↑) 12...fxe6 13.ዿb3 ≝d6↑;

11.cxd4 ∅xd4 12.∅xd4 ≜xd4∓

11...⊮d7

Another way to handle this position other than 11.. @d6.

11... ₩d6 Transposes via 10. ≜b3.

12.幻g5 幻d8

It looks like Black's pieces are going back. However, White's queenside pieces are not developed, and it is difficult for White to get the initiative.

12...dxc3 13.豐xd7+ (13.②xe6±is stronger than the text continuation.) 13... 含xd7 14.②xe6 fxe6 15. ②xe6+± Roberto Junio Brito Molina 2434 - Hampus Sorensen 2395, chess.com (Internet-blitz) 2021

13.∰f3

13.cxd4 $\underline{\hat{\otimes}}$ xd4 $\overline{\mp}$ with a healthy pawn up and Black is better here.;

13.⊘xe6 ⊘xe6∓

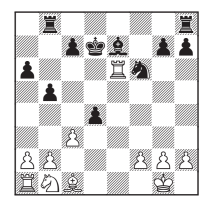
13…띨b8

Rook is more useful on b8 as it can swing across the 3rd rank as well.

14.∕Ωxe6 ∕Ωxe6 15.₩f5

15. g5 g6 7 It is important to bring back the bishop to defend the kingside. 16. gxe6fxe6 17.cxd4 0–0= with a comfortable position for Black.

- **15...ዿ̀e7 16.ዿ̀xe6** 16.⊘̀d2 c5∓
- 16...fxe6 17.₩xe6
- 17.<u>¤xe6 0–</u>0-+
- 17...'≝xe6 18.⊠xe6 �d7=



Black's lead in development along with the centralised king secures him a pleasant edge in a practical game.

