The Italian Renaissance II

# The Main Lines

By

# Martyn Kravtsiv



Quality Chess www.qualitychess.co.uk

# Contents

Prei	v to Symbols used & Bibliography face roduction	4 5 7
1	<b>Part I: Thed7-d5 Break</b> Introduction to 6d5	15 17
	8a6	33
3	9.创bd2 营h8	47
4	8a5	61
	Part II: Lines witha7-a6	71
5	Introduction to 6a6 7.a4 \$a7	73
6	9h6 10.②bd2 罩e8	91
7	9@e7	105
8	9查h8	129
9	9ዿe6 and 9b5	147
10	Black delays ĝa7	165
	Part III: Lines witha7-a5	181
11	50–0 6.0–0 d6 7.≝e1	183
	Part IV: Early Deviations	211
12	3g6 and Lines withዿੈe7	213
13	3②f6 4.d3 h6	239
	Variation Index	256

# Preface

When I was taken to a chess school as a child, the instructors taught me to play 1.e4 with White and to reply with 1...e5. It was just a few years ago that I embraced some other moves, but at the same time I have never abandoned the moves of the king's pawns.

Over the past few years I have spent a fair amount of time studying the Italian Game while playing it for both colours. As a result I have accumulated a large quantity of analysis which forms the basis of this book. Practically all the variations have been examined afresh, and some have been corrected thanks to the increased power of present-day computers.

Notwithstanding its great popularity, the Italian Game still contains plenty of life and scope for new ideas. This has to do with the fact that in quiet positions there is rarely a single strongest move – usually there will be a few moves of approximately equal worth. Moreover, mastering all the nuances and different move-orders is a highly complex affair. In consequence I have succeeded in finding one or two new ideas or improvements in virtually every line.

I made the decision to write in Russian, as the Italian Game is often about understanding ideas as well as knowing the precise moves. I felt I could communicate these ideas more clearly in Russian, then the excellent translator John Sugden expressed them in English, for which I thank him.

This book is the second volume of my work about 1.e4 e5. The first volume covered 2.&c4 and also 2.&f3 &f6 – the Petroff Defence. In this volume the starting point is 1.e4 e5 2.&f3 &c6 3.&c4 – the Italian Game. I will give more details about the content of this book in the Introduction that follows. Together the two volumes combine to give White confidence in meeting 1.e4 e5 and having flexibility in which move order to use, even from move 2.

This book will be of use to chessplayers of any level; nobody, after all, will say no to obtaining a good position out of the opening. Possibly the book will be no less useful to those who play the Italian Game with the black pieces, seeing that practically all defences to the Italian are examined, and I will offer improvements and novelties even for Black.

I have tried to assess the positions objectively, and not to conceal any strong moves for the sake of showing White's ideas in a favourable light; in such cases I consider it better to acknowledge candidly that if the opponent finds one or two accurate moves he will manage to reach a normal position. For all that, White often does succeed in securing a plus, even if only a small one; the suggested ideas for the white side appear highly promising. I think this book serves as further confirmation that chess is still a long way away from the "draw death", and that, despite all the accumulated knowledge and technical progress, the game still offers ample scope for new ideas and continued study.

Martyn Kravtsiv June 2020





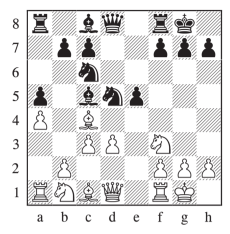
8...a5

# Variation Index

1.e4 e5 2.₺f3 ₺c6 3.ዿc4 ዿc5 4.c3 ₺f6 5.d3 0-0 6.0-0 d5 7.exd5 ₺xd5 8.a4 a5

A) 9.\mathbb{B}e1	62
B) 9.②bd2! ②b6 10.遑b5 遑d6 11.邕e1	
<b>B1</b> ) 11🖄 a7	63
B2) 11ģg4	64
<b>B21</b> ) 12.h3	64
B22) 12.&e4! 🖄a7 13.h3 ዴh5 14.d4 🖄xb5 15.axb5	65
B221) 15f6	65
B222) 15exd4	66

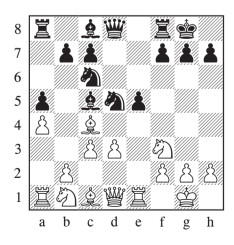
1.e4 e5 2.2f3 2c6 3.2c4 2c5 4.c3 2f6 5.d3 0-0 6.0-0 d5 7.exd5 2xd5 8.a4 a5



The pawn move to a5 has been adopted a few times by Aronian and others, but most of these games were played with fast time controls. Black stops White from playing b2-b4 but weakens the b5-square in the process. On studying this variation I realized that White needs to be accurate in his choice of move order, and that even some slight imprecision can allow Black to equalize fully.

We examine A) 9.邕e1 and B) 9. ②bd2!.

A) 9.¤e1



This usually leads to the same position as 9. Dbd2, but Black has an interesting extra possibility.

#### 9....@b6!?

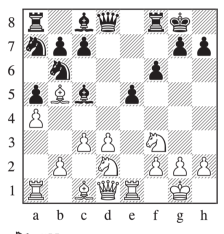
With 9...ģg4 10.ðbd2 Øb6 11.ģb5 ģd6, variation B2 is reached.

#### 10.\$b5

Or 10.ዿੈg5 ₩d6 11.ዿb5 f6 12.ዿh4 ዿf5*⇄*.

#### 10...f6 11.2bd2 2a7

Vidit – Piorun, Batumi 2018, saw 11... £g4 12.h3 £h5 13. 2e4 £d6 14. 2g3 with a slight edge for White. He should meet 14... £f7 with 15. 2h4.



#### 12.②b3‼?N

Harikrishna – Shirov, St Petersburg 2018, went: 12.d4 exd4 13.②e4 ②xb5 14.③xc5 (14.axb5 ዿd6=) 14...d5!∞ With the aid of this intermediate move, Black prevents White from seizing the initiative.

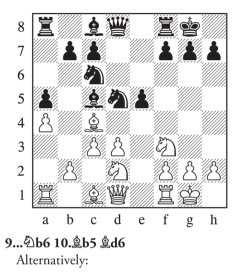
#### 12....曵e7

After 12...②xb5 13.axb5± Black still loses his a5-pawn.

#### 13.<sup>©</sup>xa5 c5!≣

With a complex, obscure position. Of course most players are unlikely to know about this

possibility, but it's nonetheless simpler to play 9.创bd2 rather than 9.罝e1.



B) 9. 2 bd2!

a) 10...ģg4 11.\extstyle=1 \u00e9d6 d6 12.\u00e9de4 transposes to variation B2.

b) 10...  $\pm f5$  11..  $\pm e4$   $\pm d6$  (after 11...  $\pm xe4$  $12.dxe4\pm$  White has a stable plus due to his good light-squared bishop) 12.  $\pm g5\pm$  Thanks to his well-placed knight on e4 and his more active minor pieces, White has seized the initiative. On 12... f6 he can withdraw his bishop to e3. Against 12...  $\pm d7$ , a good move is 13.  $\pm e1.$ 

c) 10...f6 11.d4 (11.岂e1 transposes to variation A) 11...exd4 12.②b3 皇d6 13.④fxd4± As a consequence of Black's ...f7-f6, White has a small but stable advantage.

#### 11.¤e1

White has to play accurately, paying attention to the order of moves.

Instead 11. 2e4 gives Black the possibility of: 11... 2a7!? 12.d4 (after 12. 2e3!? 2xb5

13.axb5 2d5 the position is approximately equal) 12...2xb5!? Taking the bishop on b5 at once is probably best (12...exd4 13.2xd62d4 xd6, as in Duda – So, Internet 2018, gives White the extra option of 2xd4 with the idea of 2xb5). 13.axb5 (or 13.dxe5 2xc3 14.bxc3  $2e7\infty$ ) 13...exd4 14.2xd6 2d4 xd6 15.2d442d4 16.2xd4 2d7= And Black has no noticeable problems.



Now Black has **B1**) 11....2a7 and **B2**) 11....2g4.

Also possible is: 11...  $\pounds$ f5 12...  $\pounds$ b3  $\Xi$ e8 (or 12...  $\pounds$ a7 13...  $\pounds$ xe5 $\pm$  and when the exchanges are over, White will pick up the a5-pawn) 13.  $\pounds$ e3  $\pounds$ d5 14..  $\pounds$ fd2 $\pm$  White usually arranges his knights on f3 and g3, but in this case he frees the f3-square for his queen.

#### B1) 11.... a7 12. gc4!

This is why we left our knight on d2! It doesn't pay Black to take the bishop on c4, since with his knight on a7 his pawns would be left vulnerable.

#### 

In the case of 12... 2xc4 13. 2xc4  $f6\pm$  White has the advantage after either 14.d4!? or the simple 14. 2xa5.

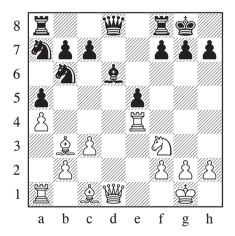
### 13.ĝb3!?

A very cunning idea in place of the simple 13.<sup>1</sup>/<sub>2</sub>xe5, although that move too leaves White with a small plus after 13...<sup>1</sup>/<sub>2</sub>xe5 14.<sup>2</sup>/<sub>2</sub>xe5 <sup>1</sup>/<sub>2</sub>xd3 15.<sup>1</sup>/<sub>2</sub>xd3 <sup>1</sup>/<sub>2</sub>xd3 16.<sup>1</sup>/<sub>2</sub>f1!. For example: 16...<sup>1</sup>/<sub>2</sub>xf1<sup>†</sup> 17.<sup>1</sup>/<sub>2</sub>xf1 <sup>1</sup>/<sub>2</sub>c6 18.<sup>2</sup>/<sub>2</sub>b5<sup>±</sup> The white bishop will soon come out to e3 or f4, giving Black trouble.

# 13...ĝxd3?!

A better option is 13... O c6 14. O e4 $\pm$  with only a slight advantage to White.

## 14.<sup>②</sup>e4! **\_\_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ \_**



Black might seem to have an extra pawn in a quiet position, but the rook is heading for g4 to start a dangerous attack! For example:

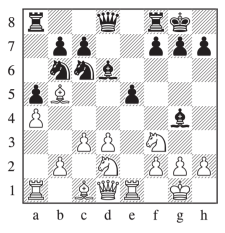
# 15....Ôc6

Or 15...心d7 which is no improvement; after 16.②g5 h6 17.營h5 營f6 18.岂h4 the attack *is* dangerous.

## 16.莒g4 皇e7 17.凹e2

And Black has no better move than 17... 堂h8, surrendering the e5-pawn; 17... 營d6 18. 奠e3 is worse, and 17... 奠f6?! 18. ②g5! is also bad for Black.

B2) 11... g4



Now White can choose between **B21**) **12.h3** and **B22**) **12.** Det equation **B22**)

#### B21) 12.h3 鼻h5

White's next move is obvious:

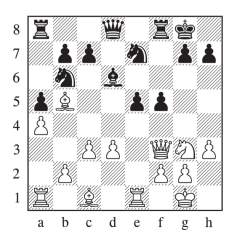
#### 13.De4

But Black can take advantage of the fact that his bishop is already on h5:

#### 13...f5! 14.2g3

Or 14.ዿ̀g5 ∰e8 15.∰b3† №h8 16.心xd6 cxd6≓ with about equal chances.

#### 14....皇xf3 15.鬯xf3 ②e7!



The availability of this move justifies Black's decision to play ... f7-f5 on move 13.

# 16.<sup>@</sup>xb7

A practically forced capture.

The game Vachier-Lagrave – Aronian, London 2016, saw instead: 16.ģg5?! c6 17.ģc4† ②xc4 18.dxc4 e4∓ After 19.③xe4 fxe4 20.xe4 Black could have continued strongly with 20...d7! 21.c5 ĝxc5 22.ĝxe7 ĝxf2†, emerging with an extra pawn after 23.☆h2 ĝxe1 24.ĝxf8 ĝxc3!.

#### 16...**¤b**8

If 16...c6?! then: 17.違c4† 公xc4 18.營b3! The queen has escaped, and White remains a pawn up.

### 17.∰f3 c6 18.ዿxc6 e4 19.dxe4 🖄 xc6∞

Although White has several pawns for the piece, the position remains wholly unclear. A good reply to 20.25 kf is 20... f6.

#### B22) 12. 2 e4!

Once again some accuracy on White's part is required.

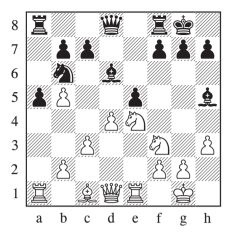
# 12...@a7

In this case Black cannot play: 12...f5? 13.@b3† @h8 14.@xd6 cxd6 15.@g5+- If his bishop were on h5, he would have had the resource ...@f7 in reply to the queen check.

#### 13.h3 臭h5 14.d4 包xb5

Nothing is altered by 14...exd4 15. 2xd6 <sup>10</sup>/<sub>2</sub>xd6 16. <sup>10</sup>/<sub>2</sub>xd4 (16... <sup>10</sup>/<sub>2</sub>xb5 17. axb5 transposes to variation B222).

#### 15.axb5

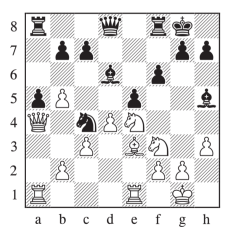


Here we examine **B221**) **15...f6** and **B222**) **15...exd4**.

#### B221) 15...f6 16.ge3

An inadequate try is: 16.dxe5 \$\overline{xe5}\$ 17.\overline{\vertic{W}xd8}\$ \$\overline{xfxd8}\$ 18.\overline{\vertic{V}xe5}\$ fxe5= The presence of opposite bishops compensates for the weakness of the e5-pawn.

#### 16...∕⊇c4 17.\a4±

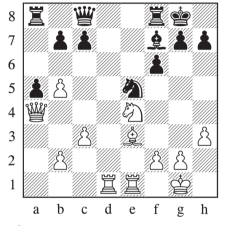


This position occurred twice within a short space of time in games between Ragger and V. Mikhalevski. In the first, Black obtained a good position; but in the second, Ragger improved his play and won.

#### 17...... ぽ

Or 17...\20xe3 18.\20xe3\pm, and now Black does badly with 18...\20xe3xf3?! 19.\20xe5xf3 exd4 20.\20xe5 21.\20xe5 21

In the event of 17...2b6!?  $18.263^{\ddagger}$   $17.165^{\ddagger}$   $19.262^{\ddagger}$  White has a slight edge due to his good pawn on b5.



#### 21.ĝd4!≛

In the first of the games I mentioned, the continuation was  $21.b3 \ \Xi d8^{\infty}$  with a comfortable position for Black in Ragger – Mikhalevski, Chalkidiki 2018.

Two months later, Ragger improved his play against the same opponent.

#### 21... 包c4 22. 黛xf6 凹f5

Otherwise Black stands very badly.

On 22...gxf6? 23. $\textcircled{0}xf6^{\dagger}$  2h8, there can follow:

a) 24.ºd7? This being a rapid game, White goes somewhat astray. 24...違g8 25.避xc4 鬯xd7 was Ragger – Mikhalevski, St Petersburg (rapid) 2018. b) 24.b3!  $extsf{B}f5$  25. $ilde{\Delta}g4+-$  with a winning advantage. The knight can't move away in view of  $extsf{B}d4^{\dagger}$ , while ...h7-h5 loses to  $ilde{\Delta}h6$ .

#### 23.ĝd4≛

White is a pawn to the good. Black can't play 23... ②xb2 on account of 24.營c2 followed by ②f6†.





#### 16.**②xd6**

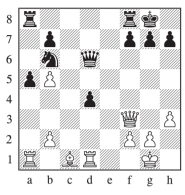
The game Vachier-Lagrave – So, Paris 2018, saw the unsuccessful 16.g4 皇g6 17.②xd6 營xd6 18.營xd4=. As a result of White's loss of tempo with g2-g4, Black has no problems.

#### 16...<sup>₩</sup>xd6

Or 16...ዿੈxf3 17.xf3 垱xd6 18.\deltad1! (better than 18.\gf4 ৺d7∞), and now:

a) 18...莒fe8 19.奠f4 幽c5 20.幽xb7 dxc3 21.bxc3± occurred in Giri – Aronian, Leuven 2016. Black has to defend his pawn on c7. On 21...岂ac8 White can simply capture with 22.岂xa5. In the case of 21...岂ec8 22.c4! 幽xc4 23.岂xa5!± White has a large plus in spite of the equal material. We answer 23...岂ab8 with 24.幽f3, and Black still has problems with the c7-pawn. For instance after 24...幽b4 25.岂a7! Black can't capture on b5 on account of the back-rank mate. b) 18...<sup>W</sup>e5 19.<sup>E</sup>xd4 <sup>W</sup>xb5 20.<sup>W</sup>xb7<sup>±</sup> and again Black has problems due to his weak queenside pawns.

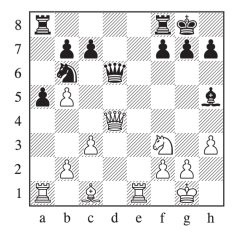
c) 18...c5 19.cxd4 cxd4



20. 違e3! With these possibilities:

c1) 20...d3 21. $\Xi$ a3 Oc4 22. $\Xi$ axd3± Bb4 (or 22...Be6 23.Bxb7± and Black can't take on b2 in view of 24.Bxa8!) 23.Ld4 Bxb5 24.Lc3!± With this quiet move, White unblocks the d-file and acquires a huge plus. Now 24...Oxb2?! 25.Bg4 is hopeless for Black. The only line to leave him with saving chances is 24...f6! 25. $\Xi$ d7 Oe5.

17.<sup>₩</sup>xd4



#### 17... 覍xf3!?N

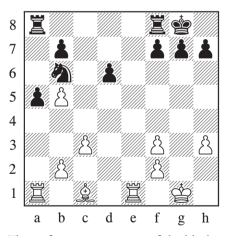
This has yet to be played, but the move is perfectly logical and demands to be studied. Moreover it is the computer's main line.

After 17...<sup>1</sup>/<sup>1</sup>/<sub>2</sub>xd4 18.<sup>1</sup>/<sub>2</sub>xd4, practice has seen:

a) 18...莒fc8?! 19.②f5 With a large plus for White in Navara – So, Saint Louis 2019. White will meet 19...Ξe8 with 20.遑f4 创d5 21.遑h2.

b) 18...&g6 19.&f4  $\Xi$ fc8 And now 20.&g3! $\pm$ is better than 20.b3 c5 21.bxc6 bxc6= as in Harikrishna – Vidit, Prague 2019. After withdrawing his bishop, White is threatening  $\Xi$ e7. If 20...c5, then 21.&f3! is good for White.

#### 18. Wxd6 cxd6 19.gxf3



The unfortunate position of the black pawn on a5 gives White a small plus in spite of the doubled f-pawns. Let's see how the game might continue:

#### 19...a4

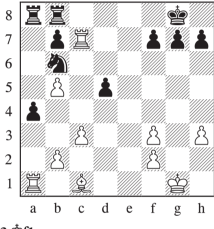
Fixing the b2-pawn, not allowing b2-b3. At first sight Black is all right, but White has a good rook manoeuvre available.

On 19... $\Xi$ fe8 White plays: 20. $\Xi$ xe8†  $\Xi$ xe8 21. $\pm$ f1  $\Xi$ a8 22. $\pm$ e2 $\pm$  Once his king goes to d3, White can develop his bishop without worrying about ... $\pm$ C4.

#### 

An important move, depriving the knight of the c4-square. Now after ...d6-d5 Black will constantly have to reckon with \$\$f4.

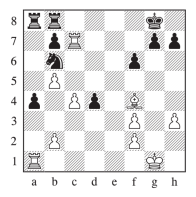
#### 21...d5



#### 22.&f1

It's best to bring the king to the centre, leaving the bishop on c1 just for now.

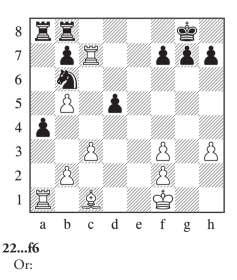
On 22.違f4, Black has 22...d4 23.c4 f6! (not 23...耳c8?! 24.耳xb7 心xc4 25.耳c7±; White threatens 耳xa4, and in addition his b-pawn has become too dangerous).



A phase of forced play now begins. I have come to the conclusion that Black can hold the position with the aid of some precise moves. For example:

a) 24.\Ed1 \Ed8 25.\Exb7 \Delta xc4 26.\Ec1 \Delta d6!? Not forced, but probably the best move in the position. 27.\Lextscheq xd6 (27.\Eb6 \Delta f\circo isn't so clear) 27...\Exd6 28.\Ecc7 h6! 29.\Exg7† \Delta h8\pm And Black holds on, thanks to his strong d-pawn. He will most likely succeed in exchanging his pawns on a4 and d4 for the two white b-pawns.

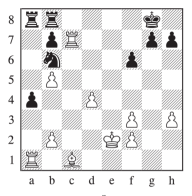
b) 24.鼍e1 鼍e8! (not 24...g5? 25.鼍ee7! gxf4 26.鼍g7† 萤h8 27.鼍xh7† 萤g8 28.h4+- and there is no defence against h4-h5-h6, winning) 25.鼍xe8† (or 25.萤f1 鼍xe1† 26.萤xe1 a3! 27.bxa3 鼍xa3= and the pawns on b5 and d4 are of about equal strength) 25...鼍xe8 26.鼍xb7 ៉\[\]xc4 27.鼍d7 g5 28.鼍xd4 a3 29.bxa3 <[\]\xa3= As a result of his small tactical ploy, Black manages to exchange the queenside pawns.



a)22...莒a5 23.b4! 骂xb5 24.奠f4± and Black has problems due to his misplaced rook on b5.

b) 22...d4!? By freeing the d5-square, Black aims to eliminate the potential threats of &e3

and \$\$f4; all the same, with a pawn less, he is definitely worse. 23.cxd4 (with the white bishop on c1, the continuation 23.c4  $\Xi$ c8 24. $\Xi$ xb7  $\Delta$ xc4 $\infty$  isn't so good) 23...f6 24. $\pm$ e2

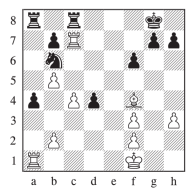


24... $\mathbb{E}a5$  (or 24... $\mathbb{Q}d5$  25. $\mathbb{E}c4$   $\mathbb{Q}b6$ 26. $\mathbb{E}c5\pm$ ) 25. $\mathbb{E}c5$   $\mathbb{Q}d7$  26.b4! An important intermediate move, based on a tactical ruse. 26... $\mathbb{E}a7$  (in answer to 26... $\mathbb{Q}xc5$ ?! 27.bxa5  $\mathbb{Q}b3$  White has 28. $\mathbb{E}xa4$ !  $\mathbb{Q}xc1\dagger$  29. $\mathbb{Q}d2\pm$ ; then after 29... $\mathbb{Q}b3\dagger$  30. $\mathbb{C}c2$ , or 29... $\mathbb{E}c8$ 30. $\mathbb{E}a3$ , he traps the knight) 27. $\mathbb{Q}d3\pm$  With an appreciable plus. Now 27... $\mathbb{Q}xc5\dagger$ ? 28.bxc5 is bad for Black, as he has no means of stopping the white pawns.

#### 23.de2

It would be worth considering 23.違e3!? 心c4 24.罝d1, with a small plus for White.

With 23. 逾f4 White sets his opponent some specific problems, but with accurate play Black can draw: 23...d4! 24.c4 邕c8



And now:

a) 25.\Ec1 a3 26.bxa3 \Exa3 27.\Exb7 \Deltaxc4 and White keeps the initiative – but if Black makes a few precise moves, a drawn position comes about. In the event of 28.b6 \Ec3 29.\Ee1, Black saves himself with 29...g5! 30.\Le3g3 d3 31.\E1e7 d2. White then only has perpetual check.

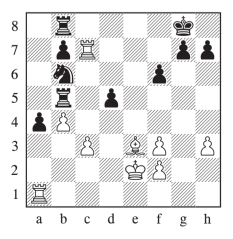
b) 25.c5 罩xc7 26.彙xc7 心d5 27.彙d6 查f7 And thanks to the ...a4-a3 thrust, Black holds the position. For example 28.罩d1 a3 29.bxa3 心c3! 30.罩xd4 心xb5, and after 31.罩b4 心xd6 a drawn rook endgame is reached.

#### 23...¤a5

For 23...d4 24.cxd4, see the note to Black's 22nd move, variation b.

The computer likes 23...心c4; but from the human viewpoint, surrendering the d-pawn in this way is rather odd: 24.單d7 罩a5 (24...心b6?! 25.罩d6±) 25.罩xd5 罩c8 26.핲d3± Now in answer to 26...g6, both 27.핲d4 and 27.罩d4 are good moves. And in the event of 26...心b6 27.鼍f5 White is ready to play b2-b4, so Black will not succeed in winning the b5-pawn.

#### 24.b4 ≅xb5 25.ĝe3±



As his rook on b5 is boxed in, Black will have to give up a pawn on a4 or d5, after which White will have the advantage. A good reply to 25...<sup> $\Xi$ </sup>e8 is 26.<sup> $\Phi$ </sup>f1!.

# Conclusion

In this chapter we considered 1.e4 e5 2.2673266 3.2c4 2c5 4.c3 266 5.d3 0-0 6.0-0 d5 7.exd5 20xd5 8.a4 a5. The interpolation of a2-a4 and ...a7-a5 is plainly in White's favour, as Black thereby weakens the b5-square. But White needs to choose his move-order accurately, so that Black can't capture the bishop on b5 with ... 2a7, or play ...f7-f5! – as he can after <math>9.2621 2b6 10.25 2d6 11.261 2g4 if White plays 12.h3 instead of 12.264!. After the correct move, the outcome should be an ending where White has a small but stable plus. Essentially there will only be two results to play for.

# **Abridged Variation Index**

The Variation Index in the book is 7 pages long. Below is an abridged version giving just the main variations, not the sub-variations.

#### Part I: The ... d5 Break Part II: Introduction to 6....a6 7.a4 \$a7 Chapter 1 Chapter 5 1.e4 e5 2. 2 f3 2 c6 3. 2 c4 2 c5 4.c3 2 f6 1.e4 e5 2. 2 f3 2 c6 3. 2 c4 2 c5 4.c3 2 f6 5.d3 0-0 6.0-0 d5 7.exd5 2xd5 8.a4 5.d3 d6 6.0-0 a6 7.a4 \$a7 8.\extrm{e}1 0-0 9.h3 h6 10.4 hd2 A) 8....ĝf5 19 B) 8... 4 b6 25 A) 10.... h5 74 B) 10....ĝe6 81 Chapter 2 Chapter 6 1.e4 e5 2.\$\f3 \$\c6 3.\eargec4 \eargec5 4.c3 \$\f6 5.d3 0-0 6.0-0 d5 7.exd5 2xd5 8.a4 a6 1.e4 e5 2. 2 f3 2 c6 3. 2 c4 2 c5 4.c3 ②f6 5.d3 d6 6.0-0 a6 7.a4 鼻a7 8.罩e1 0-0 9.h3 h6 10.约bd2 莒e8 11.b4 鼻e6 A) 9.\approxel1? 34 12.\$xe6 \Begin{array}{c} xe6 13.\$\Begin{array}{c} 2 \\ 12.\$Begin{array}{c} 3 \\ B) 9.9 bd2 37 Chapter 3 A) 13.... h5 92 B) 13...d5 93 1.e4 e5 2. 2 f3 2 c6 3. 2 c4 2 c5 4.c3 2 f6 C) 13.... De7 94

5.d3 0-0 6.0-0 d5 7.exd5 2xd5 8.a4 a6 9.例bd2 帶h8

A) 10.\extbf{E}e1 48 B) 10. @e4!? 54

# Chapter 4

1.e4 e5 2. 2 f3 2 c6 3. 2 c4 2 c5 4.c3 2 f6 5.d3 0-0 6.0-0 d5 7.exd5 2xd5 8.a4 a5

A) 9.\extbf{Bel 62} B) 9. 2 bd2! 63

# Chapter 7

1.e4 e5 2. 2 f3 2 c6 3. 2 c4 2 c5 4.c3 2 f6 5.d3 d6 6.0-0 a6 7.a4 \$a7 8.\extrm{e}1 0-0 9.h3 De7

A) 10.d4 106 B) 10. 3 bd2 108

D) 13...<sup>™</sup>d7 95

# Abridged Variation Index

# Chapter 8

1.e4 e5 2.包括 包c6 3.皇c4 皇c5 4.c3 包f6 5.d3 d6 6.0–0 a6 7.a4 皇a7 8.邕e1 0–0 9.h3 空h8 10.d4

A) 10...h6!? *131* B) 10...<sup>(2)</sup>g8 *135* 

## Chapter 9

1.e4 e5 2.包f3 包c6 3.奠c4 奠c5 4.c3 包f6 5.d3 d6 6.0-0 a6 7.a4 奠a7 8.罩e1 0-0 9.h3

A) 9....ĝe6 *148* B) 9...b5 *152* 

# Chapter 10

# 1.e4 e5 2.句f3 句c6 3.힕c4 힕c5 4.c3 句f6 5.d3 d6 6.0–0 a6 7.a4 h6 8.뽑e1 0–0 9.h3 a5!? 10.句bd2 힕e6 11.b3

A) 11...ĝa7 *167* B) 11...d5 *174* 

# Part III: Lines with ....a5

Chapter 11

1.e4 e5 2.句f3 忆c6 3.힕c4 힕c5 4.c3 忆f6 5.d3 0–0 6.0–0 d6 7.뽑e1

A) 7...h6 8. bd2!? 184 B) 7...a5!? 192

# Part IV: Early Deviations

## Chapter 12

# 1.e4 e5 2.包f3 包c6 3.奠c4

A) 3...g6 *214* B) 3...ዿe7 *215* C) 3...勾f6 4.d3 ዿe7 *216* 

# Chapter 13

1.e4 e5 2.췬f3 친c6 3.흹c4 친f6 4.d3 h6 5.0–0 d6 6.c3

A) 6....g6 240 B) 6....g5 245