# Grandmaster Repertoire

# Leningrad Dutch

By

# Mihail Marin

To my late mother, who used to tell me: "Play beautifully, Bobiță!"



Quality Chess www.qualitychess.co.uk

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# **Preface**

The magic of the Leningrad Dutch has accompanied my chess career for several decades.

For a relatively short time, about one or two years, this was my main opening against 1.d4 during my teenage years, sometime around 1980. At that age I was not mature enough to understand its strategic subtleties and I soon switched to more natural systems. But I kept following the theoretical developments in the Leningrad Variation, in the 80s and early 90s, and also chose a few "personal heroes". Malaniuk's rigorousness in standard positions was highly instructive, while Beliavsky's fighting spirit added colour to this strategic opening. But my absolute champion was Mikhail Gurevich, whose games gave an impression of fluency, with harmonious connections between the wings and a perfect balance between dynamic and static elements.

Later, as an experienced player, I started using the Leningrad system occasionally in the early 90s, without bothering to study theory more than superficially. I had a feeling that I could find my own way in positions with complex pawn play. The only reason why I did not play it more frequently was the fear that, without thorough study, some of the lines examined in Volume 2 (such as 2.4)c3, 2.2g5 or even 2.e4, for example) would be problematic. This is why for a long time most of my occasional Dutch games started with 1.d4 d6 or 1.c4 f5.

The following episode helped me to understand my inner feelings about this opening. During an important knockout tournament, I needed a draw with Black against a difficult opponent to qualify for the final. Without hesitation, I chose the Leningrad Dutch and achieved my aim. My friend WIM Angela Dragomirescu asked me why I decided to play such a risky opening. "I always play the Leningrad when I need to win," I replied and after a brief hesitation added, "or if I need to make a draw." We both instantly understood the paradox involved in my answer, and started to laugh. Indeed, no one ever needed to lose!

But then I understood what all this was about. In order to be successful with the Dutch, one needs full focus and determination. The first move is very committal and Black needs to play accurately in order to prove it is useful for the global plan.

When Quality Chess suggested the project that resulted in these two companion volumes, I was pleased by the idea that I would finally have the opportunity to examine this old favourite opening thoroughly, something I had failed to do over the past decades.

My fears regarding the early deviations disappeared, and I became so deeply involved in the world of the Leningrad that in five consecutive tournaments early in 2019 I played 1...f5 in all my

games, except those starting with 1.e4. I actually adopted a similar strategy with White, starting all my games in those tournaments with 1.f4.

This first volume examines all the important systems involving g2-g3. Many decades of theoretical investigation and over-the-board practice have established these as the main lines against the Dutch.

I am now better prepared to play the Leningrad on a regular basis in the future and I hope that these two volumes will also encourage the reader to do so.

Mihail Marin Bucharest, March 2021



# 7...₩e8



# 8.b3

# **Variation Index**

1.d4 f5 2.g3 �f6 3.Ձg2 g6 4.�f3 Ձg7 5.0-0 0-0 6.c4 d6 7.�c3 ∰e8 8.b3 8...�a6!?

A) 9.\(\delta\)b2 e5 10.dxe5 dxe5 11.e4 f4!	101
A1) 12.42d5	102
A2) 12.gxf4	103
B) 9.\(\mathbb{Z}\)e1	104
C) 9. \( \hat{2} a 3	108

#### A) note to move 12



#### B) note to 11.\(\mathbb{L}\)a3!N



#### C) after 18.bxc4



# 1.d4 f5 2.g3 �f6 3.Ձg2 g6 4.�f3 Ձg7 5.0−0 0−0 6.c4 d6 7.�c3 ∰e8 8.b3

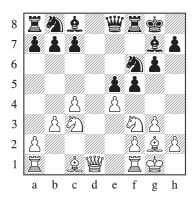
This is the last move we need to cover before we reach the main line of 8.d5, which we shall see in Chapters 4-6.

While working on this book, I eventually learned that this apparently inoffensive move, which does not take any direct measures against Black's ...e7-e5, requires very accurate play from Black. If White's only intention was developing the bishop to b2, things would be simple for Black, but we also have to be ready for \( \mathrew{2}a3 \), which, if played at the right moment, could be unpleasant.

#### 8... 2 a6!?

Choosing this move came as a result of a long, and at times painful, process. Before we get to the analysis of my recommended move, I will explain the main reasons for my disappointment about the lines I had tried initially. Of course this is a repertoire book, but I believe that the following "rejected lines" will enhance the reader's understanding of the Leningrad.

The critical move is supposed to be: 8...e5 9.dxe5 dxe5 10.e4



#### 10...∳c6

Black's wish to bring this knight closer to d4 is natural, but now White's knight also gets a stable post on d5.

After going through the lines recommended below, one might ask whether this is a good moment to try to transpose with 10...f4, having avoided the pinning 9.\(\text{\mathbb{2}}a\)3 as examined in line C. The problem is that White no longer needs to spend a tempo on \(\mathbb{E}e1\), and can simply win an exchange with 11.\(\text{\mathbb{2}}d\)5 \(\text{\mathbb{2}}a6\) 12.\(\text{\mathbb{2}}a3\)\(\mathbb{E}f7\) 13.\(\text{\mathbb{2}}g5\)\(\mathbb{E}d7\)
14.\(\text{\mathbb{2}}h3\)\(\text{\mathbb{2}}\) as 14...\(\mathbb{E}d8\)\(\text{\mathbb{2}}\) runs into: 15.\(\text{\mathbb{2}}e7\)\(\psi\)

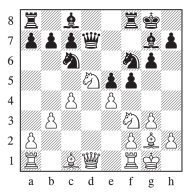
#### 11. 2 d5!

The only challenging move.

If 11. 2a3 3f7 12.exf5 2xf5, possibly followed by ... 3d8, Black's position is preferable already, as their pieces are very active.

#### 11...\dãd7

This is held to be Black's most reliable move. While defending the pawn on c7, the queen also establishes contact with the g7-bishop, in view of the probable opening of the long diagonal and a bishop exchange; this move also keeps the d8-square clear for the rook. The obvious drawback of this move is that it blocks the bishop on c8, but until recently White had not been able to question the viability of this plan.



## 12.exf5 e4 13.2g5 gxf5

Throughout the decades, White has tried several moves here, leading to entertaining play with mutual chances. Only recently was the most troublesome move played in a couple of games.

98 7...≌e8

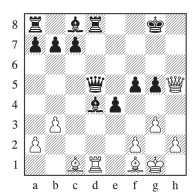
#### 14.\Bb1!?

The rook evacuates the exposed diagonal, keeping flexibility with respect to the way White will develop the queen's bishop. In certain cases \$\mathbb{Z}\$b2-d2 may also be an issue. Even though this move looks very neutral, it has the merit of taking measures against Black's attempts to break free using forcing variations, and reveals the fact that Black's queenside development is anything but easy to complete.

#### 14...@xd5

14...h6 only helps White's knight to reach a better square: 15.₺h3 ₺xd5 16.cxd5 ₺b4 17.₺a3 a5 18.₺f4± With perfect control for White.

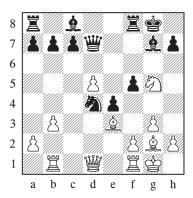
14...\(\mathbb{Z}\)d8 15.\(\mathbb{E}\)b2 \(\alpha\)xd5 16.cxd5 \(\mathbb{E}\)xd5 The intermediate capture on b2 would weaken the king and increase the strength of \(\mathbb{E}\)d1-h5. 17.\(\mathbb{E}\)h5 h6 In the absence of the bishop, this move would not be available. 18.\(\mathbb{E}\)d2 \(\alpha\)d4 19.\(\mathbb{E}\)fd1! White keeps increasing the pressure without caring about the knight on g5, which has already contributed to the weakening of the kingside. 19...hxg5 20.\(\mathbb{E}\)xd4 \(\alpha\)xd4 21.\(\alpha\)f1



With Black's king weak and the d4-bishop under an unpleasant pin, Black cannot satisfactorily parry the combined attack of all White's pieces. For instance: 21...b5 (preventing &c4) 22.&e3 c5 23.&xb5+-

15.cxd5 ②d4 16.臭e3

Both games went this way, but 16. 鱼b2N is also worth mentioning: 16... 豐xd5 17. 豐h5 h6 18. ②xe4 豐f7 19. 豐xf7† 空xf7 20. ②c5 c6 21. 宣fe1 = With the better development and structure.



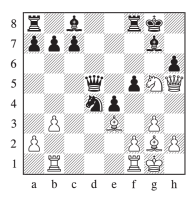
16...\<sup>®</sup>xd5

The text move is somewhat better than 16...c5 17. 增h5 h6 when in Gupta – Bajarani, Al Ain 2015, White missed 18. 包e6!N ②xe6 19.dxe6 營e8 20. 營h4 營xe6 21. 全xc5 罩e8 22. 罩fd1± with a persistent initiative and a lead in development.

#### 17.₩h5

Another way of retaining the initiative is: 17.f3 h6 18.fxe4 \$\mathbb{U}\$e5 19.\$\Delta\$f3 \$\Delta\$xf3† 20.\$\mathbb{U}\$xf3 fxe4 21.\$\mathbb{U}\$xe4 \$\mathbb{Z}\$xf1† 22.\$\mathbb{U}\$xf3 fxe4 23.\$\mathbb{U}\$xe4 \$\mathbb{U}\$be able to generate some counterplay with the rook.

17...h6



#### 

19... ♠xf?! is rather pointless: 20.♠c5 c6 21.ℤbd1± With a perfect regrouping and the better structure for White in Peralta – Kholopov, Sitges 2018.

#### 20.ᡚc3

With the black king's rook active, 20.\(\Delta c5\) is less effective: 20...\(\Delta e2\)† 21.\(\Delta h1\) f4 22.gxf4 c6 23.\(\Delta bd1\) \(\Delta f5\) with reasonable compensation for the pawn.

#### 20...②c2 21.ዿd2 c6 22.②e2±

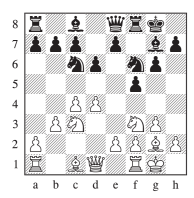
Followed by 4 with very pleasant play.

In this line I have mentioned a few alternatives for White to prove that finding a completely satisfactory defence for Black is far from easy. If there had been just one critical position, it would have made sense to try to fix it.

For quite a long time I was tempted to recommend the following move as our repertoire choice:

#### 8...\$\frac{1}{2}c6

I was close to believing that this was the best way to continue, but at the last moment I noticed an untried idea which ruins the whole system.

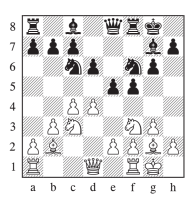


#### 9. **å** b2

In practice, 9.\(\hat{2}a\)3 is slightly more popular and achieves far better results, which explains why I dedicated a lot of time to checking it. My main line went 9...\(\hat{2}e4\) 10.\(\hat{Z}c1\) \(\hat{\Delta}xc3\)

11...f4, I discovered that Black's best is 11...a5!? preparing either ...\(\Delta\)b4 or ...a4, and keeping the kingside break in reserve.

#### 9...e5

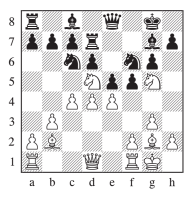


#### 10. ②d5!N

This untested move offers White a clear advantage.

Most of the games continued 10.dxe5 dxe5, with adequate play for Black. The main difference is made by the open d-file. Concretely, it is worth comparing 11.\(\delta\)d5 \(\text{\textsff} f 12.\(\delta\)g5 \(\text{\textsff} d7 13.e4 h6 with the similar line below with the d-pawns still on the board.

## 10...≣f7 11.ᡚg5 ≣d7 12.e4



As in the line starting with 8...e5, a black major piece blocks the c8-bishop's development. Things are in fact even worse now, as the rook on d7 has no prospects at all.

100 7...≌e8

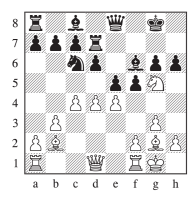
#### 12...h6

There are several ways of releasing the tension, but none of them offers Black an easy life: 12...②xd4 13.③xd4 h6 14.③xf6† 
⑤xf6 15.⑤h3 exd4 16.exf5 gxf5 17.⑤f4 
As in other lines above, White is better developed and has attacking chances against the weakened black kingside. Black's extra pawn does not count for much.

12...②xd5 13.cxd5 ②xd4 leads to similar play: 14.\(\hat{2}\)xd4 exd4 15.exf5\(\hat{5}\) followed by \(\hat{2}\)e1 and/or \(\hat{2}\)e6 soon.

If 12...②xe4 then the best reply is 13.②xe4! fxe4 14.②xe4, putting strong pressure on f6. 14... d8 15. d2 \d2 f7 16.dxe5 dxe5 17.f4 \d2 f5 18. \d2 g5± With a strong initiative.

13. 2 xf6† \$xf6



Things would be fine for Black if White did not have:

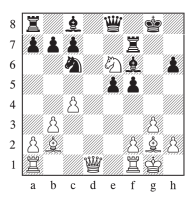
#### 14.ᡚe6! \frac{\mathbb{G}}{2}f7

Defending the bishop in order to avoid a later pin along the long diagonal, but exposing the rook.

If 14...\(\mathbb{Z}\)e7 then: 15.exf5 gxf5 16.dxe5 dxe5 17.\(\Delta\)f4 \(\delta\)g7 18.\(\Delta\)d5±

The knight is not really edible: 14... wxe6 15.d5± followed by dxc6, exf5 and &xc6.

15.exf5 gxf5 16.dxe5 dxe5



Here and in the similar line above, Black could instead have taken on e5 with a piece, but this would yield White a positional advantage without the need to prove any concrete ideas.

#### 17.\(\mathbb{2}\)xc6!

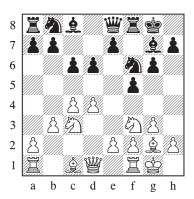
With the rook on f7 this works out very well. 17...bxc6

#### 18.% c5

Black's whole structure is weak and the bishop on c8 is no guarantee of a successful counterattack.

There is a more flexible move that I considered, before choosing 8... a6 as our main continuation, namely:

#### 8...c6



If 9.2a3 2a6 then play would transpose to line C below, but my main worries are connected with:

#### 9.\(\mathbb{E}\)e1 e5 10.dxe5 dxe5 11.e4

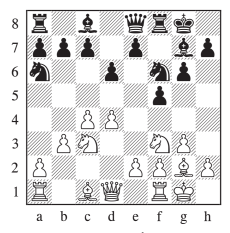
is clearly better.

In line B below we have almost the same position, but with ... a6 instead of ... c7-c6. I find the former more useful, as it contributes to development while also ensuring the safety of the c7-square. Continuing the line a few more moves, we can see that Black cannot do without the knight move anyway.

11...f4 12.gxf4 ∅h5 Or if 12...ዿੈg4 13.ዿੈa3 閏f7 14.h3 and White

13.f5 包a6 14. La3 置f7 15. 包g5 置d7 16. Lg4± Black's planned counterplay has lost its momentum.

After that explanation of why the alternatives were lacking, we will return to my recommended move 8... (2) a6:



We will examine **A**) **9.\(\delta\)b2**, **B**) **9.\(\delta\)e1** and **C**) **9.\(\delta\)a3**.

## A) 9.鼻b2

This neutral move allows Black to display some typical ideas under favourable circumstances.

#### 9...e5 10.dxe5 dxe5 11.e4 f4!

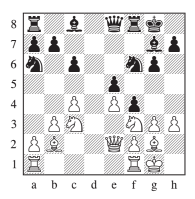
The start of the thematic kingside attack, involving a pawn sacrifice. We will examine A1) 12.2 d5 and A2) 12.gxf4.

Maintaining a neutral policy would allow Black to consolidate the position. For instance: 12.營e2 c6 13.呂ad1 營e7 14.呂fe1 心h5 15.a3 急g4 16.b4 心c7干 White had no obvious way to free himself from the pressure in Haessler — Ehlvest, Las Vegas 2009.

#### 12.h3

This would waste a tempo and weaken the kingside.

12...c6 13.₩e2



#### 13... 包d7!N

Over-defending e5 in order to prepare ... ac5-e6.

The kingside pawn assault is not too effective: 13...h6 14.\(\mathbb{E}\) ad1 g5 15.gxf4 g4? 16.hxg4 \(\hat{\text{

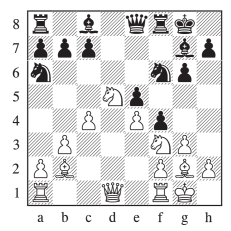
#### 14.\(\doc{1}{2}\)a3 \(\overline{1}\)f7 15.\(\overline{1}\)a4 \(\overline{1}\)c7=

Black has comfortable play.

We will not examine 12.\(\hat{2}\)a3 as this would lead to similar play as in line B, but with a tempo less (\(\mathbb{E}\)e1) for White.

102 7...₩e8

## A1) 12.2 d5



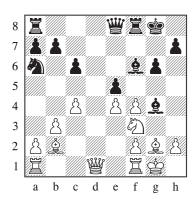
With the knight defending c7, this is not so effective, as Black can immediately attack the intruder.

#### 12...c6 13. 2xf6† 2xf6 14.gxf4 exf4

Without a white rook on e1, this is an entirely satisfactory answer, as the white e-pawn does not have its natural support.

But the following gambit line is also entirely viable:

14...**\$g4!**?



#### 15.\c2?!

White would do better to go all the way: 15.fxe5 &xe5 16.&xe5 &xf3 17.營d4 單d8 18.&d6 營f7= With a probable draw by perpetual after ...&xg2 and ...營f3†.

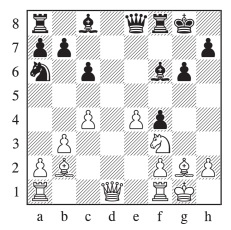
#### 15...exf4

After the queen has developed on a passive square, this recapture is even stronger than in the main line.

#### 16.e5

#### 

Followed by the knight's transfer to e6.



#### 

White tries hard to get some control in the centre.

#### 16... 曾e7 17.e5 罩f8 18. 曾d6N

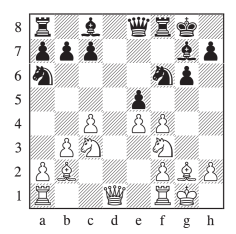
The best chance to keep troubles away.

The line to have been tested in practice is: 18.h3 &f5 19.\(\bar{Z}\) ad1 \(\bar{\Delta}\)c5 20.b4 \(\bar{\Delta}\)d3 21.c5 (21.\(\bar{Z}\)xd3 \(\bar{Z}\)ad8++ wins material) 21...\(\bar{Z}\)ad8 22.\(\bar{Z}\)c4† \(\bar{Z}\)e6 23.\(\bar{Z}\)c3 In Postny – Pruijssers, Belgium 2018, Black could have retained better chances with 23...\(\bar{Z}\)fe8N\(\bar{\Pi}\), achieving perfect coordination.

#### 18... ∃e8 19. ∃fe1 ≜g4 20. ∃ad1 ᡚc5 21.b4 ᡚe6=

With perfect stability for Black.

#### A2) 12.gxf4



This leads to entertaining play, but does not offer chances of an advantage either.

### 12...\(\dot{2}\)g4 13.h3

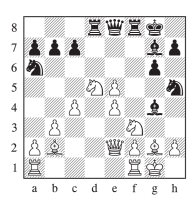
Continuing the pawn-grabbing is likely to cause White serious problems, as it offers Black the time to invade the weak squares:

13.fxe5

In Moehring – Mainka, Senden 1999, Black should have played:

13... \delta d8N 14.\delta e2

Or if 14.2d5 2d7∓ followed by ...2xe5, with overwhelming play on the dark squares. 14...2h5 15.2d5



Eliminating the only defender of the f4-square.

16.exd5 ②f4 17.₩d2

The only square where the queen is not exposed.

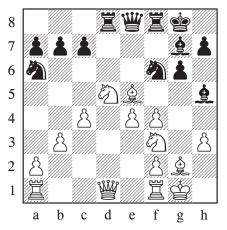
17...ᡚxg2 18.ᡚg5 ᡚf4∓

Due to the strong knight on f4, White's compact centre does not offer entirely adequate compensation for the piece.

#### 13...罩d8 14.包d5 桌h5 15.鼻xe5!N

The only move to keep White in the game.

15.fxe5? Ød7∓ led to a familiar picture in Zult – Riemersma, Amsterdam 2012.



The strategic plot after the last move is clear. White will try to prove that three pawns are stronger than the piece about to be lost on d5, while Black will mainly rely on the weaknesses on f4 and on the dark squares in general to challenge that evaluation.

#### 15...c6 16.\(\preceq\)xf6

Analysis proves that the following opticallyimpressive move is less accurate:

16.\d4 \&xf3!

This is the most precise move order.

17.\(\mathbb{L}\)xf6!

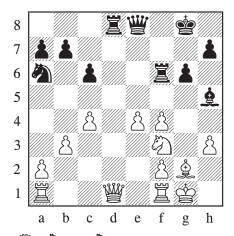
104 7...≌e8

A forced intermediate move, leading to a long mutual grabbing sequence.

The point is that if 17.\(\hat{2}\)xf3 then Black can deviate from the line above with: 17...\(\hat{2}\)xd5! 18.cxd5\(\hat{2}\)xe5\(\frac{\pi}{2}\)

Black will retrieve either central pawn, while keeping the safer king position.

## 



#### 18.\delta c1 \delta c5 19.\delta e5

The text move is slightly more ambitious than: 19. We3 \( \mathbb{I} \) d3 20. \( \mathbb{M} \) xc5 \( \mathbb{L} \) xf3 21. \( \mathbb{L} \) ae1 \( \mathbb{M} \) xf4= White's king is weak and the least Black can expect is to regain the pawn on e4.

# 19... De6 20.f5 gxf5 21. Dh2 fxe4 22. 2xe4 Df4

Black's perfect coordination, and the strong knight on f4 in particular, offers at least enough compensation for the pawn.

# Abridged Variation Index

The Variation Index in the book is 5 pages long. Below is an abridged version giving just the main variations, not the sub-variations.

## Chapter 1

1.d4 f5 2.g3 \$\angle\$16 3.\dong{\text{\(\exit{\\circ{\(\text{\(\exit{\)}}}}}}} \eximting\eximting\eximting\eximting\eximtin\ex

- A) 8.b4 30
- B) 8.e4 *35*
- C) 8.42d5 39
- D) 8.₩b3 51

## Chapter 2

1.d4 f5 2.g3 包f6 3.皇g2 g6 4.包f3 皇g7 5.0-0 0-0 6.c4 d6 7.包c3 營e8 8.邑e1 營f7!

- A) 9.b3 *67*
- B) 9.<sup>™</sup>d3 69
- C) 9.b3 73
- D) 9.42g5 81
- E) 9.e4 87

# Chapter 3

1.d4 f5 2.g3 包f6 3.皇g2 g6 4.包f3 皇g7 5.0-0 0-0 6.c4 d6 7.包c3 豐e8 8.b3 包a6!?

- B) 9.\mathbb{E}e1 104
- C) 9.\(\mathbb{L}\)a3 108

# Chapter 4

1.d4 f5 2.g3 \$\angle\$f6 3.\$\mathref{\mathref{g}}\$g2 g6 4.\$\angle\$f3 \$\mathref{\mathref{g}}\$g7 5.0-0 0-0 6.c4 d6 7.\$\angle\$c3 \$\mathref{\mathref{w}}\$e8 8.d5 \$\angle\$a6

- A) 9.\(\mathbb{L}\)e3 120
- B) 9.42d4 131

# Chapter 5

1.d4 f5 2.g3 ②f6 3.皇g2 g6 4.②f3 皇g7 5.0-0 0-0 6.c4 d6 7.②c3 豐e8 8.d5 ②a6 9.閚b1 皇d7

- A) 10.b3 *149*
- B) 10.b4 *152*

# Chapter 6

1.d4 f5 2.g3 ②f6 3.Ձg2 g6 4.②f3 Ձg7 5.0-0 0-0 6.c4 d6 7.②c3 營e8 8.d5 ②a6 9.≌b1 Ձd7 10.b4 c6 11.dxc6 bxc6

- A) 12.b5 *165*
- B) 12.a3 176

# Chapter 7

1.d4 f5 2.g3 ፟\[\Delta\]f6 3.\(\Delta\]g2 g6 4.\[\Delta\]f3 \(\Delta\]g7 5.0−0 0−0 6.b3 d6 7.\(\Delta\)b2 \(\Delta\]e8

- A) 8. 20d 202
- B) 8.c4 212

## Chapter 8

# 1.d4 f5 2.g3 �f6 3.Ձg2 g6 4.�f3 �g7 5.0–0 0–0

- A) 6.b4 232
- B) 6.4 bd2 240
- C) 6.\mathbb{E}e1 252

## Chapter 9

# 1.d4 f5 2.g3 ②f6 3.\(\delta\)g2 g6 4.c4 \(\delta\)g7 5.\(\delta\)c3 0-0 6.\(\delta\)h3 e6!?

- A) 7.42f4 261
- B) 7.0-0 263
- C) 7.d5 286

## Chapter 10

# 1.d4 f5 2.g3 \$\hat{2}\$ f6 3.\hat{2}\$g2 g6

- A) 4.c4 \( \hat{\hat{g}} g 7 \) 5.\( \hat{\hat{\hat{G}}} c 3 \) 0-0 \( 292 \)
  A1) 6.e4 \( 293 \)
  A2) 6.e3 \( 295 \)
- B) 4.4 h3 299

# Chapter 11

# 1.d4 f5 2.g3 \$\alpha\$f6 3.\delta\$g2 g6

- A) 4.4 d2 322
- B) 4.c3 327
- C) 4.20c3 336