

# AN EXPLOSIVE CHESS OPENING REPERTOIRE FOR BLACK

A complete system for Black based on 1...d6!

Jouni Yrjölä and Jussi Tella





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# **Symbols**

+	check	Ct	candidates event
++	double check	IZ.	interzonal event
#	checkmate	Z	zonal event
!!	brilliant move	Wcht	world team championship
!	good move	Ech	European championship
1?	interesting move	Echt	European team championship
?!	dubious move	ECC	European Clubs Cup
?	bad move	OL	olympiad
??	blunder	jr	junior event
+-	White is winning	wom	women's event
±	White is much better	mem	memorial event
+- ± <u>±</u>	White is slightly better	rpd	rapidplay game
=	equal position	sim	game from simultaneous display
100	unclear position	corr.	correspondence game
7	Black is slightly better	1-0	the game ends in a winfor White
Ŧ	Black is much better	1/2-1/2	the game ends in a draw
-+	Black is winning	0-1	the game ends in a win for Black
Ch	championship	(n)	nth match game
Cht	team championship	(D)	see next diagram
Wch	world championship		



# Introduction

## The Aim of this Book

Our main objective is to give Black a complete repertoire with the opening move 1...d6. The other aim is to provide a more detailed theoretical survey of the opening lines 1 d4 d6 2 c4 e5, 1 d4 d6 2 2f3 ag4 and all the other 2nd moves for White (except 2 e4). These lines have been generally neglected by the opening theory industry until now and the theory in ECO is not of the highest possible level, with some important lines missing entirely. We are therefore about to jump into rather unexplored territory. Our main objective (providing Black with a complete repertoire) demands that we also provide playable lines against the moves 1 e4 and 2 e4, and also against White's other first moves. This is why Chapters 20-29 are necessary but they are treated in a more selective manner than the earlier core parts of the book.

# History

There doesn't seem to be much early history in the lines 1...d6 against 1 d4, as some of the main systems only started to appear in the period 1950-1970, and some have only acquired any real popularity in the last two decades. In The Oxford Companion to Chess

the opening 1 d4 d6 (D) is attributed to Pillsbury for some reason but who really has heard of the Pillsbury Opening? Most players seem to think 1...d6 is not a specific opening at all but rather a move to transpose to some well-known openings such as the Pirc, Modern, King's Indian or Dutch, and over the years many players have used it for precisely this purpose.



The line 2 €13 ±24 was popularized by Julian Hodgson during the 1980s (although, e.g., Miles used to play it earlier). This is why we call it the Hodgson line. The line 2 d e 5 often leads to territory generally classified as part of the English Opening (ECO code A21). However, it has little in common with other English Opening lines. This line also became more

# Summary of Lines Available Against 1 e4 and 1 d4 d6 2 e4



 Our main recommendation is the Pirc Defence, meaning the well-known variations arising after the moves 1 e4 d6 2 d4 af6 3 ac3 g6. The Pirc is a completely valid opening, as proved by many games at grandmaster levelthis is a major benefit, as you can be sure that your time spent learning it will not be wasted. For an amateur player wishing to learn and play the 1...d6 repertoire, the main problem with the Pirc is that it demands a significant amount of theoretical knowledge. We do not discuss the Modern move-order 2...g6 because we don't want to allow White to head for King's Indian-type positions with 3 c4.

2) There is also the Endgame System, where Black plays either 1 e4 d6 244 e5 or 1 e4d62 44 46 of 3 dc3 (or 3 f3) 3 ... e5. We must emphasize that to some players the quick liquidation to an endgame with a slightly weak-ened pawn-structure might seem a

nightmare. However, if you want to have something against 1 e4 with a minimal need for learning theory, or if you want to test your opponent in a long endgame, then this maybe a good choice. However, you have to be prepared to play the line of the Philidor Defence which arises after 4 Mg.3.

3) Also worth noting is the Czech Variation, which is characterized by the moves 1 e 46 d 24 d 476 3 d 2.3 c.6. This system is much easier to learn, but Black has some theoretical problems at the moment in the sharpest lines. However, the chance of White having a detailed knowledge of the theory of this rare line is not very high, which might make it a worthy surprise weapon. However, we decided against providing detailed coverage of a line that we cannot really recommend.

With 1 d4 the choice of system is harder, as White controls the course of the game with his second move. But we have included a minor choice, anyway.

# Against 1 d4 d6 2 4 f3



- 1) The main line with 2. & 24 is reminiscent of some Old Indian or Modern lines if White plays 3 c4, though many independent position-types are available to both players, especially those where Black exchanges on 13, creating an unbalanced position. After 3 ed we have a completely independent position, which is regarded as a peaceful one; though slightly passive for Black.
- 2) The line of the Old Indian which arises after 2. Med 3 c4 kf5 offers Black some active counterplay close to theideas of the King's Indian in the main lines. However, there are many quite dangerous options for White, which Black should know, so if the reader wants to play this variation, then additional proparation is necessary.
- The Portuguese Gambit 2...2g4
   c4 e5 is worth a closer look if Black is looking for a surprise weapon.

Against 1 d4 d6 2 c4



 Themainlinewith2...e5isafully acceptable choice, with no theoretical

- problems. However, the amount of material is quite large there, so there is a clear need for preparations. Theoretically the most critical line is 3 a f3 e4 4 a 5 f5.
- 2) The line of the Old Indian which runs 2...633 #3644 mgs 7655 mgs 3 £15 is possible here. It has occasionally been chosen by strong players, so some problems have cropped up recently. However, the whole line is quite positional, offering good-chances for active counterplay in the main lines.
- 3) The line of the Old Indian which runs 2... 163 2c3 (or 3 15) 3... 15 is also an option here.
- The Portuguese Gambit, 2...e5 3
   f3 2g4, is another possibility at this point.

# **Practical Results**

The line 1 d4 d6 2 c4 e5 has been a real gold-mine for Black. Especially the extremely bad statistics of the exchange of queens after 3 dxe5 is one of the most astonishing phenomena in chess. Perhaps this can be partly explained by the persistent delusion of many weaker players that it is a good idea to exchange the queens at the first opportunity when facing a higher-rated opponent. But even the other lines 3 13 and 3 ac3 are scoring relatively poorly for White. This is why most 1...d6 players are happy to see 2 c4 on the hoard and the need to use the transpositional possibilities to other openings explained earlier is significantly smaller than after 2 43.

The Hodgson variation, 2 % 13 &c4, is scoring perfectly well for Black, whose practical results are no worse than with other second moves like 2\_6 or 2\_6f. However, for a serious tournament player it is not a bad idea to use some of the transpositional possibilities every now and then because predictability is usually a weakness in chess.

White has gained the best practical results with 2-64, and they are slightly above the average. This may be a psychological problem for some players. For players who like to play the Pirc, Modern or the endgame system regularly against 1-64 this should not be a problem but the other players should consider whether the opponent feels comfortable in these openings. Many 14d players don't.

# For Whom is this Repertoire?

These lines have always attracted original fighting players such as Hodgson, Miles, Speelman, Adams, Gulko, Hickl, Agrest, etc., and there is a lot of flexibility to transpose to different kinds of systems. Most of the lines are more positional than tactical in nature but they leave a lot of space for creativity and aggressive play by Black, Players who like sharp theoretical and concrete tactical battles where home preparation plays a key role should prefer systems like the Dragon, Najdorf or Grinfeld. For players who don't like endings, our repertoire is hardly optimal although the many endings discussed usually takerather a queenless middlegame nature. The only ending black is obligated to accept in this repertoire arises after 1 d4 d6 2 c4 e5 3 dxc5 dxc5 4 Wd5 4 Wd5 (D).



This ending is very easy and systematic for Black and by no means a dead draw – indeed, Black can often create winning chances surprisingly quickly.

# 1 1 d4 d6 2 c4 e5:



In this part of the book (Chapters 1-10) we study what to play as Black after I d4 d6 2 c4. Black's most direct approach is to play 2 ... e5 to attack the strong centre that White has formed in his first two moves. This direct plan is related to the endgame system 1 e4 d6 2 d4 e5, but there is one major distinction. Here the endgame after 3 dxe5 is not dangerous for Black, so White must seek other plans. These other plans, focusing on the battle for the centre. are 3 d5, closing the centre, and 3 e3 and 3 2 f3 to support the centre, either with a nawn or with a knight. White's last main option, 3 Dc3, gives Black the chance to open thecen tre, and White usually loses some time because he has to take back on d4 with his queen.

## Specialists

There are some specialists who have played the variations presented in this part of the book very often. These specialists include the British grand masters Jonathan Speelman, Michael Adams, Colin McNab and Julian Hodgson, together with other strong players such as Jörg Hickl, Zurab Az maiparashvili, Evgeny Agrest and Viktor Komliakov. The most notable detail is that some of these players have scored really well with this opening, as a clear plus result as Black is always a good achievement. It seems that some of these players use 1 d6 in a flexible manner Either they try to playfora win against weaker players, or they wish to transpose to some known openings, but without allowing some variations they want to avoid

#### Statistics

The general trend is that Black scores very well: in my database Black has made an incredible 56% result after 1 dd d6 2 c4 e5. Thetable on the following page is how White has scored with his various possibilities on the third move. It shows the number of games together with White's percentage score, overall rating and performance.

Variation	Games	W's score	W's rating	W's Performance
3 <b>D</b> f3	1143	49%	2376	2399
3 dxe5	415	33%	2269	2234
3 ᡚc3	315	49%	2368	2386
3 d5	170	39%	2287	2269
3 e3	87	29%	2275	2196

#### Introduction to 3 4 f3

In Chapters 2-6 we study the positions after 1 dd 62 c 4e 53 §073 e-d, with Black continuing ...f5 to form a pawn-chain in the centre. In the Encyclopaedia of Chess Openings the main lines of this variation can be found under the code A21, since they can also bereached via the move-order 1 c 4 c 5 2-0:23 d6 3 §07315 4 d4 e4. The main feature of this variation is the rapid advance of Black's pawns in the centre, and the white counter-attack against them before Black gets a chance to support them too well.

#### Plans for White

White has a few general positional plans to counter the black centre. He can try a pawn-break, either with the usual f3, or with therare g4. Hecan try to get an outpost for his kingth, either on the usual square f4, or on g5. Or he can try to stop Black's central expansion...d5 by playing d5 himself. So, in the first place it is White who chooses the nature of the play.

In the following diagram we see a basic position with White playing g3. White's main plans are 10 f3 to start the attack against Black's centre, or 10



Avshalumov – Dorfman Cannes 1990

d5 to restrict Black's pieces and stop Black supporting the centre with ...d5.

In the diagram on the following page, we see White adopting the plan of occupying central outposts with his knights. This is a basic position in the variation with 63 and \$4.2 The f4knight controls the centre well, and Black has no plans to undernnine the knight with a pawn.

#### Plans for Black

Black's set of tools contains plans to support the central e4-pawn, and plans



Madrid 1992

to improve the positions of his pieces. The most common development for the dark-square bishop is to place it on the long al-h8 diagonal, and Black's queen's knight is usually developed via a6-c7 to support the centre and keep an eve on the vulnerable e6-square.



Salov - Romero Madrid 1992

White has played d5, but Black's bishop is well positioned on the long diagonal, and Black's knights are ready to become active with usual plans such as . De5 or . £e5 and . 2/f6. The d5-pawn can become a target, while White's bishops are ineffective for now.



Zakharevich – Komliakov Moscow 1996

If Black has a chance to play \_dS without the pawn becoming a target for immediate attack by White, it is generally useful for him to fix the center. The pawns on dS and ed give Black space to manoeuvre his pieces, and White's pawn-breaks are not so effective any more. White should probably advance on the queenside and open lines there, but Black can expect good counterplay by an advance on the kineside.

# 2 3 4 f3: Main Line with g3

In this chapter we study variations where White plays the logical g3, 4 g2 and 0-0 before starting any action in the centre. After these moves, White has two general plans: the central break (by playing 13) or the central build-up (with the 45 advance).



Or:

- a) The immediate 8 2 f4 seems to be premature:
- al) The sharp 8...g5?? is possible; for example, 9 20g2 h6 10 h4 Tg8 11 ± d2 2 806 13 h4 20d7 14 a4 8768 15 a5 \$\psi 16\$ \frac{1}{2} e2 \psi 2 \psi 2 \psi 16\$ \frac{1}{2} e2 \psi 2 \psi 2 \psi 16\$ \frac{1}{2} e2 \psi 2 \psi 2 \psi 16\$ \psi 16\$ \psi 2 \psi 2 \psi 2 \psi 16\$ \p
- a2) Black can continue normally with 8...0-0 9 h4 20a6 10 e3 2c7 11 2d 2 2h8 (11...2e6/? looks good) 12. 2e2 2d 7 13 b 4d 514 c 5 b 515 cxb6 axb6 16 2b1 2ce2 2xf4 18 2xf4 b5 = Pachman-Matanović, Portorož IZ 1958.
- b) 8 2g5 is a rare way to develop the dark-squared bishop, but it is possible:
- bl) 8... \( \text{\text{2}} \) a6 \( \text{9} \) c3 \( 0.0 \) 10 \( \text{\texi{\texi{\texi{\text{\texi{\texi{\texi\texi{\texi{\texi\texi{\texi{\texi{\texi{\texi{\ti}\texi{\texit{\texit{\texit{\texi{\texi
- b2) 8.\_Qs4?? ∮ xe7 ∰xe7 10 e3 gg \$10.0-0.0? is possible) 11 ∰d2 Qa6 12 0-0-0 åd7 (12...h6? seems to be a useful move) 13 c5 dxc5 14 åxa6 bxa6 15 Qa4 åe6 16 Qxc5 åd5 17 åb1 ≣b8 18 ≣c1 0-0 19 Qg1 ± Lputian-Minasian, Protvino 1993.

## We now return to 8 2g2 (D):



Now

A: 8... \( \in \) bd7!? 15 B: 8... 0-0 17

Placing the bishop differently with 8... £e6!? is perhaps playable; for example, 9 d5 £f7 10 0-0 4bd7, and now:

- a) 11 f3 exf3 12 exf3 \$\times 65\$ 13 f4 \$\times c4 14 dxc6 \$\times 65 6 + 15 \$\times 616\$ \$\times 63 \$\times 63 5 17 \times 61 \times 63 18 \$\times 63 3 \$\times 67\$ 19 \$\times 62\$ is equal, Haba-Votava, Czech Cht
- b) 11 2g5 ±g8 12 f3 h6 13 2e6 ±xe6 14 dxe6 2e5 15 fxe4 fxe4 16 ±h3 \bigwide b6 17 \bigwide g2 \bigwide b4 \bigwide Czerwonski-Mikhaletz Swidnica 1999.
- c) 11 b3 ♠g4 12 ♥d2 0-0 13 f3 exf3 14 exf3 ♠ge5 15 ♠b2 c5 16 Zael ♠f6 17 ♠f4 ± Fuhrmann-U.Helbig, Bundesliga 1997/8.

## A)

#### 8... 4 bd7!?

This move is the latest idea invented by one of the specialists of this variation, Komliakov. Black's knight goes either to e6 (via f8) or to b6.

9 0-0 Or:

a) 9 ②f4 is not good, as Black can start advancing on the kingside with 9. ②f8 10 d5 §5 11 Åch3 h6 12 Åcx66 bxc6 13 f3 d5 14 Åc3 ②e6 15 cxd5 ₹Lomineishvili-Komliakov, Moscow 1997

b) 9 f3, aiming to play in the centre, is not especially dangerous; for example 9 9)b617 (9 exf3 10 exf3 0-0 is also a thematic position: 11 af4 He8 12 0-0 268 13 He1 266 14 266 \$xe6 15 \$xe6 \$d7 16 d5 \$d8! = Sorin-Slinak, SaltaClarin 1995) 10 b3 d5 11 c5 5)bd7 12 b4 5)f8 13 0-0 b6 (13 9)e617 leads to equality) 14 9)f2 De6 with a basic position-type with a closed centre in which both sides have their trumps. However, White tried an interesting idea to sharpen the game on the kingside in Delemarre-Bologan, Wijk aan Zee 1996: 15 g4!? exf3 16 exf3 0-0 with a chaotic pawnformation.

## c) 9 d5 and now:

c1) 9...©e5 (the basic central plan is possible here) 10 b30-0110-0 åd7 12 åb2 Øfg4 13 ₩d2 a5 14 åb1 a4 15 f3 Øf6 16 Babl axb3 ½-½ Cafferty-McNab, British League (4NCL) 1999/00.

# c2) 9... 2b6! and then:

c21) After 10 b3? cxd5 11 cxd5 \( \rightarrow \) bxd5 12 \( \rightarrow \) xd5 \( \rightarrow \) xd5 \( \rightarrow \) xd5 \( \rightarrow \) xd5 \( \rightarrow \) xd6 \( \rightarrow \) xd6 \( \rightarrow \) xd7 16 \( \rightarrow \) xd4 \( \rightarrow \) xd7 16 \( \rightarrow \rightarrow \) xd7 16 \( \rightarrow \rightarrow \rightarrow \) xd7 16 \( \rightarrow \righta 1993) 17...a6!? 18 ≜xf6 ∰xf6 19 ▲d5

- c22) 10 dxc6 bxc6 11 b3 d5 = Gofshtein
- c23) 10 ®b3 %cff' (10\_a5 11 £c5 5 12 %c2 a4 13 %b1 %b67 14 %a3 %c5 15 73 £d7 16 Ed1 0-0 17 0-0 ®c8 is OK for Black, Mastrovasilissalmensus, Rimavska Sobota 1996; 10\_cxd5 11 cxd5 0-0 12 0-0 %c7 13 Ed1 ®c4 14 £c3 £d7 = Da-Anta, Budapest 1994) 11 0-0 %c5 (11\_c5?) 12 dxc6 bxc6 13 c5 dxc5 14 £cf4 (14 Ed1?? might be the most critical try for counterplay) 14\_cxd 15 %c2 £f6 Ed1 &d2 17 275 exf3 18\_cxf3 %d3

∓ Michaelsen-Agrest, Fürth 1999. We now return to 9 0-0 (D):



## 9 . Ah6

After 9..0-09° 10 13 ab6 11 b3 d5 2 c5 abd7 13 af4, which seems to be a playable alternative, there has been a game with a currious knight maneuture: 13...ab5 14 h4 ab6 15 b4 (15 ab12) 15...ab4 16 ab6 ab6 17 fxe4 fxe4 18 axe4 axe4 19 axe4 df6 20 ab6 axe5 21 dxe5 xxe5 2 #xb2 dxe4 # Gloria-Komliakov, Manila Ol 1992

10b3d5

10...0-0 11 d5 ± and 10... de6 11 d5 cxd5 12 df4 ± allow White to fix the centre to his advantage.

11 c5

Or:

a) The tactical idea 11 a4 doesn't work because of 11 ...dxc4 12 a5 abd5 13 axd5 axd5 14 a6 0-0 15 af 4 ar 17 16 bxc4 axc4 17 Ea4 ar 18 axb7 xb7 19 Ea5 ad5 7 Arsović-Simić, Belgrade 1994.

b) 11 exd5 fxd5 (11... hxd5 12 a4?! 0-0 13 &b2h6 14 管el g5 15f3 e3 16 ac5 f4 ∓ D'Israel-Oratovsky, Netanya 1993) 12 axd5 axd5 and now.

bl) 13 a4?! g5! (13. ▲c3!?) 14 f3 e3 15 營d3 f4 16 營e4 0-0 ∓ Permiakov-Komliakov, Kemerovo 1995.

b2) 13 af4 and here:

b21) 13\_g5!? 14 \(\frac{1}{2}\)xx45 cxd5 15 f3
0-0 16 fxe4 fxe4 17 \(\frac{1}{2}\)xf8 18
\(\frac{1}{2}\)e3 \(\frac{1}{2}\)e6 19 \(\frac{1}{2}\)c 1 \(\frac{1}{2}\)c 20 \(\frac{1}{2}\)d 2\(\frac{1}{2}\)xx21 \(\frac{1}{2}\)d 2\(\frac{1}{2}\)d 2\(\frac{1}\)d 2\(\frac{1}{2}\)d 2\(\frac{

b22) 13...\$\delta 6!? 14 \$\delta 5 0-0 15 \$\delta xf6+\delta xf6 16 e3 \$\delta e6\$ is also possible, Grechikhin-Komliakov, Cherepovets 1997.

b23) 13...0-0 seems pretty safe for Black: 14 axd5 \(\frac{1}{2}\)xd5 15 \(\frac{1}{2}\)f4 \(\frac{1}{2}\)f6 16 e3 \(\frac{1}{2}\)xc7 \(\frac{1}{2}\)e6 with a slight advantage for Black, Raeber-Oratovsky, Switzerland 1994.

Now the knight has the strong post

12 b4 (D)

12 童g5 leaves the dark squares too weak: 12... 全路 13 f4 包e6 14 童xf6 童xf6 15 e3 包xc5 〒 16 豐c2 包e6 0-1 Riedener-Klauser, Berne 1997.



# 12...**4**f8

This position is quite easy for Black to play: ... © 18-e6 improves the lenight's position, and White's advance on the queenside is easy to counter.

a) 12...h6?! I3 f3 g5 results in a slightly more complicated version of the same position-type: I4 fxe4 fxe4 15 8h3 €18 16 b5 €26 17 e3 h5 18 €172 h4 19 bxc6 bxc6 20 €1 fxe4 with enough compensation since the black king is still in the centre, Volke-Greenfeld, Munich 1992.

#### 13 b5 Ae6

13...h6?! is a risky attempt to complicate: 14 bxc6 bxc6 15 ∰a4 ∰d7 16 且 b1 g5 17 f3 ᡚg6 (17...x67 21 &xf3 ᡚg6 19 f4 g4 20 ∰a2 0-0 12 ᡚd3 ±) 18 fxc4fxc4 19 ᡚd1 0-0 20 ᡚc3 ℚc8 21 ᡚf2 ∰c7 (Savchenko-Komiliakov, Russian Army Ch 1995) 22 @xe4! #xfl+ 23 @xfl ±.

14 bxc6 bxc6 15 ₩a4 ₩ d7 16 Af4 0-0

16...€xc7 17 f3 g5 18 €\h3 h6 19 •f2 0-0 ½-½-½ Roobol-Hartoch, Dutch Cht 1995

#### 17 Ehl Ac7

The final opening plan: Black aims to finish his development with ... and ... Eb8, at the same time keeping an eye on White's queenside activity. 18 h4 £a6 19 £h3 g6 20 £c3 ... Eb8.21 Eb8.21

Conclusion: The Komliakov plan appears to be completely sound for Black

### B)

8...0-0 9 0-0 Now:

B1: 9... 2a6 17 B2: 9... 2h8!? 20

## B1)

#### 9... 1a6 (D)

This is the older starting position of the g3 variation. Black's easiest development is ...0-0 together with ...∂a6, aiming to support the centre through ...∂c7. White's sharpest try is probably to play ſ3 at once, as the older main line seems to pose no difficulties for Black

#### 1045

After 10 f 3!? Black must make a major decision:



- a) 10...d5!? (this move is rare but plus [1] 10...d5!? (this move is rare but plus [1] 2...d5 co.d 12 @b3 26 6 [1] 2...d5 co.d 12 @b3 26 6 [1] 2...d5 co.d 12 @b3 26 6 [1] 2...d5 co.d 13 2...d5 co.d 15 2...d5 2...d5 co.d 15 2...d5 2...d5 co.d 15 2...d5 2...d5 co.d 15 2...d5 co
- b) 10. De??? (Black uses the hanging white knight on \$15 to centralize its knight before starting any action in the centre) II fxe4 (11 €b3 exf3 12 exf3 £b4 13 at 4b5 14d5 cxd5 15 cxd5 15 16 axb5 Ωxb5 17 Ωf4 Ωe8 18 Ωcc2 a6 19 €d3 Ωcc7 = Franić-Biti, Zagreb 1999) 11. fxe4 (11. Ωxe4 12 Ωxe4 fxe4 13 Exf8+±) 12 d5 b5! (this sharp move is Black's main idea; 12...cxd5 13 cxd5±) 13 dxc6 (13 cxb5 Ωcxd5:) becomes quite messy) 13...bxc4 and now.
- bl) 14 âg5!? âxh3 (14...d5 is not so good in view of 15 �f4) 15 âxh3 d5 16 e3 '\$d6 17 \$a4 '\$c5 18 âf4 âd6 19 âxd6 \$xd6 20 âd7 \$c5 21

Hael Hab8 and Black has counterplay. Danner-Humer, Austria 1995.

- b2) 14 b3 #e8 15 £12 #xc6 16 £xc4 (16 £1xc4!?) 16...d5 17 £xf6+ £xf6 18 £a3 £d8 19 £c1 #a6 20 £b4 (Portisch-Gulko, Biel IZ 1993) and now Black should have no problems after 20...£e6! =
- c) 10...exf3 11 exf3 ⊕c7 (D) and now:



- c1) 12 Of 4 is best met by the flexible 12. Ees 13 Eel ½/8 14 ½e3 g6 15 '#02 ½g7 16 Ead £d7 17 b4 and now 17 \_as 18 b5 exb5 19 exb5 Oxb5 20 Oxb5 ½xb5 21 d5 ½d7 22 ½d4 Eds 23 Och 58xc1 24 '#0xc1 #0r' was fairly unclear in Fuhrmann-Van der Wiel, Bundesliga 1997/8, although the eame ended in a draw.
- c2) After 12 Eel the only thing that has been tried is 12...d5 13 c5 b5 14 5/64 Then:
- c21) 14...b4? 15 2a42b5 162d3 a5 172b6 Eb8 18 2e5 2b7 19 2f4 ± is definitely not to Black's liking, Hoang Thanh Trang-Werner, Budapest 1993.

- c22) 14... Ee8!?, with the point 15 ad3 ae6, looks pretty good.
- c3) 12 d5. White is going to fix the centre and exploit his space advantage, so Black must react quickly.
- c32) 12...cxd5 13 cxd5 (13 axd5 fxd5 14 cxd5 2f6 15 @53 E8 16 d42 aa6 17 Eacl ac5 18 Excel-"Excel 19 @c2"@a4 = Urban-Chekhov, Lubniewice 1995) 13...b5! and now Black's activity on the queenside gives him good chances:
- c321) 14b4?! 0d7 (14....3 15 Ebl axb4 16 Exb4 2d7 is goodfor Black, Gulko-Short, Burgas 1995) 15 2c3 2f6 16 2d4 Ec8 17 f4 a5 18 Ebl axb4 19 Exb4 Ea3 ∓ Rogozenko-Hickl, Bundeslipa 1996/7
- c322) 14 a3 a5 15 ©r4 ½b7 16 Ce6 (16 He1 He8 17 @b3 b 418 ha4 g 19 ha5 ha4 g 20 @d3 ₹ Wiedenkeller-Mokry, Hilversum 1993; 16 @b3 b 417 axb4 axb4 18 Rax3 %ax8 19 Wxb4 Airxd5 20 @b3 ŵh8 21 Airxd5 Axd5 22 74 Åb4 ± Lomineishvili-Ruporcoxy, Smolensk 1997) 16. Axe6 17 dxc6 @b6- 18 ŵh1 b4 and now the position is unclear according to Short, but Black seems to be doing fine in view of his activity. Generally this position is quite dynamic, and Black's active position gives him good prospects.

We now return to 10 d5 (D): 10... ▲c7



Or:

a) 10...c5 takes the dynamism out of the position by closing the centre, but White has a good target on e4 which he can exploit by 11 f3! exf3 12 exf3 5)c7:

al) 13 a4 ad7 14 &e3 ae5 15 b3 &f6 16 ab4 Lb8 17 &h1 al8 a5 b5 19 axb6 Exb6 20 Ea3 &d7 21 af2 Ee8 22 f4 af7 23 acdl g6 24 2d3 b8 with counterplay, Golod-Jonker, Dieren 1997

- a2) 13 ≅ c2 ♣h5 14 f.4 h6 15 ≜d2 a6 16 ♣a4 €c8 17 b4 cxb4 18 ≜xb4 b5 19 ♣b2 ♣hf6 20 c5 dxc5 21 ≜xc5 £xc5+ 22 ≅xc5 ♣d6∓ Kahlert-Czerwonski, German v 1997/8.
- a4) 13 ≣el ≣e8 (13... ad7 14 a3 ± Lautier) 14 ₩c2 2d7 15 a4 ah5 16 2e3 2f6 17 4h1 g6 18 f4 ± Lautier-Magem, Pamplona 1992/3.

b) The flexible 10...\$\phi\_8\$ is possible but Whitegets some pressure after 11 \phi\_8\$ in 1(11.75 \cds 12 \cds 20 \pm \) \$\frac{1}{2}\$ ext \$\frac{1}{2}\$ ext

#### 11 f3(D)

11 €/14 is not played much at the moment, even though ECO gives it as ±;c.g., 11...g5?! 12 €/h3h6 13f3 exf3 14 exf3 cxd5 15 cxd5 55 16 a3 ±6/b 17 4 g4 18 €/12 a5 19 ₩b3 ≅ Razuvaev-Gorbatov, Moscow 1991. Maybe one of the following logical alternatives on his 11 thmoveis the reason for the lack of popularity; 11...@47! 11...@47! and 11...cxd5?! (with the point 12 cxd5 b5)



# 11...ex f3

 a) 11...exd5!? 12 exd5 b5 is similar to note 'c32' to White's 10th move.

- b) 11...b5!? is a sharper option for Black, when the activity on the queenside seems to give him good chances: bl) 12 dxc6 bxc4 13 fxc4 20xc4 (13...fxc4 transposes to note 'b' to White's 10th move) 14 2f4 is messy.
- b2) 12 cxb5 2xb5 (12.2 2xxd5")
  13 5\2xd5 cxd5 14 \( \) \( \) 2xd 2x6 6 15 \( \) \( \) \( \) 2xd 2x6 6 15 \( \) \( \) 2xd 2x6 16 \( \) \( \) 2xd 4 \( \) \( \) 2xd 18 \( \) 1 6 a4 \( \) \( \) 2xd 4 \( \) \( \) 2xd 18 \( \) \( \) 2xd 1 \( \) 2xd 1 \( \) 2xd 5 \( \) 13 \( \) 2xb 5 \( \) 13 \( \) 4xb 5 \( \) 13 \( \) 4xb 5 \( \) 13 \( \) 4xb 5 \( \) 15 \( \) 2xd 2xd 2xd 2xd 18 \( \) 15 \( \) 2xd 18 \( \) 15 \( \) 2xd 1 \( \) 2xd 1 \( \) 15 \( \) 2xd 4 \( \) 2xd 1 \( \) 2xd 1

### 12 ±xf3

12 exf3 transposes to note 'c3' to White's 10th move.

# 12...exd5 13 exd5 2g4

Black has many good squares available for his minor pieces, and the slightly weakened whitepawn-structure gives him good targets.

# 14 164 1e5 15 1g2 1d7 16 a4

Black has equalized, Avshalumov-Dorfman, Cannes 1990.

Conclusion: Theoretically, there seem to be no special problems for Black in the main line with \_\$\tilde{D}\$ack to the Mowever, some players might not like the sharp positions arising in the lines where Black plays the active \_\$\tilde{D}\$5.

#### B2)

9... 3h8!? (D)



This flexible move, played mostly by IM Georg Seul, is an interesting idea. It has also been tested by Vladimir Kramnik. Black invests time to move his king to a safer square, which allows him a wide choice of ways to start countering White's plans.

#### 10 d5

The thematic central break has also been played here: 10 f3 d5 (10 5) a617 11 2g5 2e6 12 fxe4 2xe4 13 2xe4 fxe4 14 Exf8+ Wxf8 15 Wd2 2xg5 16 2xg5 &xc4 17 2xe4 ₩e7 18 2c3 夕c7 19 e4 里f8 20 星el h6 21 d5 響e5 22 dxc6 bxc6 with an equal position, Nenashev-Seul, Agios Nikolaos 1995) 11 exd5 exd5 12 ag5 De6 13 Df4 2g8 14 &xe7 2cxe7 15 \$b3 2f6 16 fxe4 fxe4 is equal, as 17 Hacl g5 18 9)fyd5 2e6 19 Hyf6 Hyf6 20 2ye4 HeR 21 Hfl Hxfl+ 22 \$xfl Hxc3 23 bxc3 2xd5 24 \c2 \ff8+ 25 \drappgl #f7 was good for Black in S.Ivanov-Agrest, Leningrad 1990.

#### 10 6 bd7

10... Da6!? is another option, which transposes to note 'b' to Black's 10th move in Line B1

#### 11b3

As Black has many good alternatives in the main line, White should maybe try some of the less-played options either here or on the next move.

a) 11 &f4!? cxd5(11... De5!? looks pretty normal) 12 cxd5 De5 13 Wb3 Wb6 14 &c3 Wa5 15 &d4 &d7 16 Dg5h6 17 De6 &xe6 18 dxe6 Eab8 19 Efdl ± Kveinys-Seul, Bonn 1995.

b) 11 f3!? \$\tilde{\Omega} \cdot \text{51} \cdot \text{61} \text{61} \cdot \text{62} \cdot \te

## 11...De5 12 &b2 (D)

12 Φh!? ½d7 13 €rf4 (13 ±h2 €rg6! 14 ₩d2 cxd5 15 cxd5 № 6 is equal, Gretarsson-Zaichik, Moscow OL 1994) 13 -g5 14 €h3 h6 15 73 cxf3 fe cxf3 €g6 xd6 Black\*position seems fine, though White got a small davantage after 17 dxc6 bxc6 18 ±h2 Φh7 19 ₩d2 ₩c7 20 ⊞adl ⊞ads 21 ⊞fel ±cx8.22 f4 g4 2.3 €h12 ± in Lazarev-Scul. Biel 1997.



#### 12...\#e8!?

Or:

- a) 12. \$\dag{1}\$ is a sensible developing move, though White may get some advantage with 13 \$\overline{0}2\$ cast 5 14 \$\times 2x\$ (14 \$\color{0}x\$ fd 5 5 with activity) 14. \$\times 2x\$ (15 \$\overline{0}x\$ fd 6 16 \$\overline{0}x\$ (26 \$\overline{0}x\$ fd 5 17 \$\overline{0}x\$ fd 17 \$\overline{0}x\$ fd 18 \$\ove
- b) 12\_Ebb is regarded as a totally sound alternative. Black threatens start counterplay on the queenside, and when White opens the centre, Black is well prepared for that: 13 dxc6 bxc6 14 c5 Qeg4 15 cxd6 \$\pm\$xd6 16 \(\frac{1}{2}\)c5 Ebc 8 19 \(\frac{1}{2}\)Ebc 8 19 \(\frac{1}{2}\)c5 Ebc 8

#### 13 Wd2

13 €f4 €h5! is unclear, but 13 f3?? (with the point 13... €h5 14 €d2) gives White a slight advantage according to Kramnik, but this has never been tested. However, Black seems to be ready for White's actions in the centre.

#### 13... ± d7

This move is viable, but there are two interesting alternatives:

a) Aiming some extra force towards White's king with 13... ₩55 14 f3 cxd5 15 cxd5 exf3 16 exf3 4d7 17 ②64 ₩66 18 Ⅱadl £d8' seems to be playable, based on 19 ②ce2 ±b5 20

- 国fel 国e8 21 ②d4 魚b6 22 a4 魚d7 23 a5 魚c5 24 安hl ②h5 25 ②xh5 買xh5 26 b4 ②c4 27 買c3 魚xd4 28 買xd4 ②xb2 29 買xb2 f4 幸 Bixquert Jimenez-Diaz Renitez 1992
- b) 13 b5 (playing sharply on the queenside and trying to gain some space there) 14 cxb5 cxb5 15 €14 £1b8 might be Black's best, with the basic idea ± ±48.1b6

#### 14 f3

The positional 14 Eadl is a sensible move 14 ... a5 and now:

- a) 15 f3 2d8 gives Black darksquare counterplay.
- b) 15 dxc6!? bxc6 16 c5 d5 17 2xd5 2xd5 (17...cxd5!?) 18 ±xe5 ±xc5 19 6b2 6f7 20 6 f4 ±

## 14...**±**d8!

This standard bishop manoeuvre to the excellent a 7-gl diagonal works especially well here.

- 15 dxc6 Axc6 16 €f4 Ab6+ 17 \$\psi h1 \infty h5
- Black has counterplay, A.Meyer-Seul, 2nd Bundesliga 1997/8.

Conclusion: The flexible ... &h8 gives Black good chances to use various thematic plans depending on White's actions. The play can become quite sharp, so Black also has good chances to play for a win.

# 3 3 4 f3: Main Line with e3

In this chapter we study positions in which White develops with e3 and \(\frac{\pi}{2}\) ezusually this is connected with the knight manoeuvre \(\hat{P}\)h3-f4. White tries either to break up Black's centre with f3. or to develop more calmly with d5.

Black has usually continued with the general plan \_.c6, \_... €\a6-c7 and ...d5 which seems to work well against all of White's various set-ups

In the main line with e3 there have not been so many new games, so the critical positions have not changed for about ten years.

1 d4 d6 2 c4 e5 3 \( \Omega f3 e4 4 \Omega g5 f55 \) \( \Omega c3 \) \( \Dmathbf{k} e7 6 \( \Omega h3 \) \( (D) \)



#### 6....6

6... 2f67 2f4 c6 8 h40-0 9 e3 2a6 transposes to Line A, and there are many other move-orders which arrive at the same position.

7 e3

Or:

a) 7 f3 ⊕f6 transposes to the note to Black's 7th move in Line B of Chapter 4.

b) 7 &f4 is provocative:

b1) 7\_♠16 8 e3 0-0 9 ±e2 h6 10 ₩b3 (Christiansen-Smejkal, Novi Sad OL 1990) 10...₩b6 11 ₩c2(11 ₩a3!?) 11...g5 12 ±g3 is unclear

b2) 7 - g5 8 42 b 6 9 e3 Q16 and back's activity should give him good chances: 10 f3 exf3 (10 - a6 11 fxe4 fxe4 12 Q12 d5 13 Wh3 b5 14 cxc4 fxe4 12 Q12 d5 13 Was 26 Cxc6 f5 5 Ec 1 4b 7 16 Ac 2 Qxc6 17 Qxxe4 dxe4 18 Qxxe4, Gulko-Rivas, Dos Hermans 1994, 18.- Qxxe4 19 Ab5+ Qd7 20 Wd5+ Qd6 21 Ag4+ Qxc6 22 We6 Wd7 - 23 d5 Q48 24 Qxc6 Wd5+ Qd6 S1 Wd5+ Qd6 S

7...2f6 Now: A: 8 2f4 B: 8 2e2

24 25

White can fix the centre immediately, but Black is OK: 8 f3 0-0 9 fxe4 fxe4 10 2f4 2a6 11 &e2 2c7 12 d5 g5 13 2h5 &f5 14 0-0 4g6, Ree-Ouinteros. Amsterdam 1977.

# A) 8 14 2a6 (D)



9 h4

9 Ibl is a logical alternative, although Black can just develop normally. 9...0-0 10 h4 ⊕2.71 14 50-594 12 g3 £f6 (12...£513 £e2 9e5 14 £d2 ± Nikolaev-Samarin, Moscow 1992) 13 £d2 £e5 14 @b3 ⊕2f6 15 £e2 @e7 with quality, Janjgava-Oratovsky, Jurmala 1983.

9...0-0

9...2c7 10 d5 2)g4 is premature because of 11 \$e2 (11 g3 \$f6 12 \$d2 0-0 13 \$e2 \$g8 14 \$Bb 20e5 15 b4 55! allows Black too much activity, Schwartzman-Rotshtein, Cannes 1992)

11... De5 12 g3 ±

Playing this thematic move at such an early point leads to quite peaceful positions, where both players start manoeuvring their pieces towards the most active squares in the centre. Alternatives:

a) 10 ± d2 2c7 11 ₩b3 (11 d5 2g4 12 g3 2e5 13 ± e2 c5 14 a3 a5 15 ≣b1 호선 16 설립 명 %- W Babula-Jansa. Czech Ch 194) 11. 표명 12 d5 (12 호로 2c6 13 원명 d5 14 0-0-0 b5 15 cxd5 cxd5 16 a3b4 17 axb4 효xb4 ∓ De Kok-Wockenfuss. Amsterdam 1985) 12...c5 13 효c2 a6 14 a4 b6 15 № 33-20 11 bh5 5 Sidelf-Zade-Lukin, Pavlodar 1987. However, Black's positionis quite dynamic, and aw White's king doesn't find a safe square too easity Black has counterplay.

b) 10 b3 0c7 11 \$b2 (11 ds c5 12 \$b2 Qg4 13 g3 a6 14 \$£e2 Qe5 15 \$f1 is unclear) 11...0e6 12 Qec2 Qg4 13 Qxxc6 \$xxc6 14 g3 \$£f7 15 \$fd2 d5 16 Qf4 \$fd7 17 \$£e2 Qf6 18 \$£c1 \(\frac{1}{2}\)\text{4.5} \(\frac{1}{2}\)\text{4.5} \(\frac{1}{2}\)\text{6.6} \(\frac{1}\)\text{6.6} \(\frac{1}{2}\)\text{6.6} \(\fra

c) 10 a3 \(\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\texi\text{\texit{\text{\texi{\text{\texit{\tet{\text{\text{\text{\text{\text{\text{\text{\text{\texit{\text{\t

d) 10 £ e2 transposes to Line B2.



11 g3 11 h5 **±**g5! ∓

11...**∆**e5!?

The other main move is 11...\$£6, when White enjoys a small plus after 12 \$£42 (12 \$£e2?! \$£xc3+ 13 bxc3 \$£e5 \$12...\$£6 (12...\$£b8!?) 13 \$£e2 \$£e5 \$14 \$a3 \$£e2\$

- posed.
- c) 15 b4 c5 16 \( \bar{L}\) b6 17 \( \psi f \) \( \pm \)
  Polugaevsky-Lukin, USSR 1974.

1/2-1/2 Lindenmaier-Espig, German Ch (Bremen) 1998.

Conclusion: This type of closed position leads to manoeuvring and is not especially dangerous for Black, though there are not many chances of active play for him either.

B)

8 te2 0-0 (D)

Now:

B1: 9 0-0 26 B2: 9 4 27

9 kd2 is an independent try, seeking queenside play. 9... €a6 and then:



c) 10 € c2 Φ h8 11 a3 d5 12 c5 ⊕ c7 13 b4 leads to the closed positiontype, and Black gets counterplay with 13... ± d7 14 a4 € c8 15 g3 f4 16 ⊕ x74 51 7 ⊕ g2 ± h3 18 ≡ g1 (18 00 ± xg2 19 ⊕ xg2 g4 20 ≡ h1 ⊕ c6 21 h3 € g6 gives Black an attack) 18... ⊕ g4 19 00-00 (19 ± xg4 ± xg4 20 h4 € h5 21 hxg5 ⊕ h2 22 ⊕ c9 with an attack for Black) 19... ⊑ xG2 ∓ Rober-Hennines. Binz 1995.

d) 10 ± b1 € c7 11 b4 d5 12 0-0 and again Black can choose the open position-type with a lot of dynamic play: 12... dxc4 + dxh8 (13...±c6?) 14 b5 ½ d6 15 bxc6 bxc6 16 € dx4 ± d7 17 € a5 € by 4 18 g3±6 (19-0) 5 0 xt6 20 Φxh2 ± dx6 20 Φxh2 ± dx7 ± dx7

1/2-1/2 Wang Yaoyao-Tong Yuanming, Beijing 1996.

9 0-0 (D)



#### 9...5) 46

o the ris worth a closer look, with a flexible choice of plan according to White's actions: 10 f3 (10 d5 9)bd7 11 b3 9)e5 12 \$b2 c5 13 a3 ₩et 14 分h5 増d7 15 h4 a6 16 分c3 'ac7 17 'ab3 ad7 and Black is fine. Braun-Agrest, Passau 1994) 10...d5 11 "b3 2a6 (11..."d6 12 ad2 dxc4 13 \$xc4 h5 14 \$e2 \$e615 Wc2exf3 16 & xf3 5)a6 17 & el 5)b4 1東 獨d2 耳ad果 19 Ag3 ₩d7 20 Afd1 2bd5 21 2f4 9)xf4 22 2xf4 9)d5 23 9)xd5 2 xd5 24 2 xd5 ₩xd5 = Uhlmann-Lein, Bad Liebenzell 1996) 12 Ad2 Dc7 13 cxd5 (13 fre4fre4 14 5)f4 drc4 15 2 rc4 2d6 16 \$e2 @e8 17 @d1 \$f5 18 中 h l 耳d 8 19 'mel e5 20 4\h3 'me6 = Petursson-Hawelko, Dubai OL 1986) 13 cyd5 and then:

a) 14 f4 h615 Eacl Eg8 (15...b6!?) 16 Ec2g5 17 g3 Dcc8 18 Efcl g4 19 ②f2 h5 20 ②b5 &d7 21 &b4 ± Herraiz-Garza Marco. Torrevieia 1997.

b) 14 acl 2d6 15 a 4 (15 f 4h 6) 6 Da4 b 6 17 2b 4 2a 6 18 2 x d6 1/2-1/2 Uhlmann-Watson, Bundesliga 1997/8) 15... 267 (Pinter-Mokry, Dubai OL 1986) 16 f xe 4 f xe 4 17 2f 4 2e 6 with an unclear position, in which Black seems to have everything well under control

### 10f3(D)

White follows a central strategy, hoping that the e4-pawn will be weak if Black allows the exchange, or that if Black exchanges on f3, then White will have chances to build a strong centre by olaving e4 himself.

10 \$\frac{4}{2}\$\times \text{in 1 3 \times C}\$\text{12 \text{ Ired}}\$
14...\text{dx 64}\$\times \text{14 \text{ Ed (1 4 \text{ Cxt 67})}\$
14...\text{dx 64}\$\text{ (an instructive case where Black gets a good position by reliating the central tension) 15 \$\text{kx 64}\$\text{ b5 16}\$
\$\times 2 \text{b4 17 \text{ Case Cyt f5 18 \text{ Cxt 55 \text{ F7 Ai-}}\$
chik Mokry, Moscow OL 1994. Black's outpost on d5 is very useful.



10...ᡚc7

10...d5!? is a very logical move that covers the centre, and brings Black close to equality: II cxd5 cxd5 12 fxe4 fxe4 13 €f4 €c7 14 £d2 £d7 (14...€c6!? is a possible improvement), and now:

- a) 15 \$\frac{1}{2}\$e1 \$\frac{1}{2}\$c6 16 \$\frac{1}{2}\$g3 \$\vertil{\textit{w}}\$d7 17 \$\vertil{\textit{w}}\$b3 \$\frac{1}{2}\$d6 (17...\vertil{\textit{w}}\$b8 18 a 4 a 6 19 a 5 \$\vertil{\textit{w}}\$c6 = Uhlmann-Tseshkovsky, Leipzig 1975) 18 \$\vertil{\textit{w}}\$15 \$\vertil{\textit{w}}\$15 19 \$\frac{1}{2}\$k5 \$\frac{1}{2}\$x6 20 kx3 \$\vertil{\textit{w}}\$e7 with a slight advantage for Black, Polgar-Hort, Biel 1987
- b) 15 b4 \$e8 16 \(\overline{\pi}\)b3 \$\frac{1}{2}\$f7 17 b5 \(\overline{\pi}\)ce8 (17...b6!?) 18 b6!? a6 19 \(\overline{\pi}\)a4 \(\overline{\pi}\)d6 20 \(\overline{\pi}\)ac1 \$\frac{1}{2}\$ Uhlmann-Knoll, Linz 1997

#### 11 營b3

Il d5 cxd5 l2 cxd5 exf3 l3 東xf3 leaves the white pawn-formation destroyed: 13.—264 l4 東26 [14 ● 44 東25 l5 東xg4 fxg4 l6 e4 b6 l7 東c3 ±a6 l8 重任 曾7 is level, Ivanov-Zaichik, Leningrad 1989) l4...重作 l5 響b3 ②a6 l6 ● f4 ②c5 l7 管2 管67 l8 国e1 a5 = San Segundo-Popchev, Mondariz 1997.

11...\$\dagger h8 12 \dagger d2 \dagger e6 13fxe4 \dagger xe4 14 \dagger xe4 fxe4 15 \dagger xf8 + \dagger xf8

White has not found a way to keep attacking e4, and Black equalizes.

16 **2**f4 âg5 17 **2**f1 ₩e7

The game is equal, Portisch-Torre, Manila IZ 1990.

Conclusion: Black seems to have many ways to counter the early f 3 plan, though some caution is needed in orderto avoid positions where White has managed to weaken the central e4and d5-pawns. B2) 9 **A**f4 **A**a6 (D)



10 h4

Here White's alternatives are not good:

a) 10 f3 g5 11 @h3 h6 12 @12 d5? and Black's strong centre gives him better chances; for example, 13 cxd5 cxd5 14 @b3 @g7 15 &d2 @b8 f6 Ed @c6 17 @a4 &d6 18 @c5 @c7 19 fxe4 fxe4 20 @dl b6 21 @a6 &d7 7 Petkov-Komliakov, Yugoslav Cht 1994.

10... ac7 11 d5 (D)

This brings about the critical position of this variation. Again, White's alternatives are not as strong as the text-move:

a) 11 "₩b3 Eb8 12 £d2 De6 13 c5 d5 and White's pieces, especially his queen, are not ideally posted in this b) 11 b3 d5 12 g3 **1**e6 13 **1**f1 2xf4 14 exf4 **1**e6 and Black is completely OK; for example, 15 **1**e3 **2**e3 **3**e8 16 **2**g2 **3**f7 17 c5 b5 = Skembris-Rukavina, Bor 1983.

c) 11 b4!? 4c6 12 4xe6 ±xe6 13 g3 当e8 14 b5 当f7 15 bxc6 bxc6 with amoredynamic position, though Black is OK after 16 当4 c5 17 d5 生d7 18 当c2 量ab8 = Ubitlava-Zaichik, Telavi 1882.



## 11...cxd5

Or

a) 11..c5 closes the centre, and leads to unbalanced play where both players try to achieve a pawn-break against the opponents' pawn-chaim: 12 a3 4d 71 3g 3 2f 6 (13..4e 5) 14 4d 2 2d 7 15 b4 b6 seems to be too slow, and White gets positional pressure on the queenside: 16 4f1 a6 17 bxc5 bxc5 18 4gg 8/b8 19 4gc 2ga 7 20 a4 a5 21 465 5 ± Magerramov-Popov, USSR

1979) 14 单d2 争c5 15 b4 and now Black secures his fair share of the chances with an interesting idea: 15...b5!? 16 cxb5 c4 17 皆b1 響e8 18 a4 全b7 19 智a2 显c8 (Dlugy-Bagirov, Palma de Mallorca 1989) 20 显c1 with a very unclear position.

b) 11...a5 has also been played, with the idea of gaining some space on the queenside: 12 a3 a6 a1 Bb 1 ad 7 14 b 4 axb4 15 axb4c5 16 b5 ab4 and White enjoys positional pressure on the queenside; for example, 17 8 b 3 ac8 18 g3 (18 a33 Exa3 -+) 18 at6 6 21 bg 2 acceptance of the space of th

c) 11... 2d7 is the old move, which is playable. Black starts manoeuvring his knights immediately, not closing the centre:

cl) 12 g4 **2**e5! is not something Black need fear

c2) 12 b3 2e5 13 2b2 and now: c21) 13... 2xh4?! 14 dxc6 2f6 (or

c22) 13 \_c5 14 h 5 \_cf6 and then:
c221) 15 @c2 @c7 l6 a3 \_cd7 17
bd gives Black a chance to get counterplay with a normalidea in this position-type: I7 \_h55 !21 & cx5 (1.8 \_cx5 )
ax5 19 cx65 \_cf6 withenoughcompensation) 18 \_c4 19 a4? (19 -0-0?)
19 \_c43 !20 \_cx4 3 ex43 21 @c1 \_c5
22 \_c3 \_cx5 = Illescas-Vladimirov,
Legendin 1941.

c222) 15 管d2 全d7 16 至d 1 管e7 17 中f1 互fd8 18 a 4 a 6 and White's idea of hindering Black's queenside play seems quite logical: 19 a5!? Eab8 20 Eal b5 21 axb6 Exb6 22 Wc2 Edb8 23 Ea3 a5 24 2 al ± Gausel-Bologan, Manila OL 1992.

c3) 12 g3 €e5 13 dxc6! (this move has not been the main option for White, though it seems to be quite logical: in an open position, White has more targets to work with) 13 . bxc6 14 b3 a5 15 åb2 €a6 16 €a4 ₩c7 17 ₺f1 g6 18 ₺g24 Haag-Myers, Auskralia 1999.

18 \$\psi\_2 2\frac{1}{2}\$ Haag-Myers, Australia 1999.

12 cxd5 \$\hat{D}\$d7 13 g3 \$\hat{A}\$f6 14 \$\hat{A}\$d2



# 14...≜e5

Direct kingside expansion is also interesting: 14 \_\_De5 1.5 中门 g6 1.6 中g2 h6 17 量白 g5 18 hxg5 hxg5 19 色h5 单h8 20 中h2 管e7 with an unclear position, Murugan-Norwood, Calcutta 1992, though Black seems to have the initiative.

# 15 ±n

15 ⊈cl was played in another classic game in this variation: 15...Ω16 16 ∰b3\$h8 17 a4\$\Da 6 18 ∰a3\$\Da 7 1 \begin{array}{c} \begin{array}{c}

(Ruban-Anand, Palma de Mallorca 1989) 25 ≜xe5 €xe5 ∓.

#### 15 Of6

Again, a lot of manoeuvring. White has many weakened squares and this gives Black easy targets and counterplay.

#### 16 衛 63 貫 68

16... 全h8!? has also been suggested. 17 a4 全h8 18 全g2 全d7 19 置hc1 全a6 20 雷a3 全c5 21 b4全a6! (D)



Black has a lot of counterplay. Salov-Romero, Madrid 1992. The remainder of this classic battle was 22 Babl 0c7 23 &c4?! Ed8 24 b5 &c8 25 0cc &27 26 @26 27 26.3 @c7 28 &b3?! g5 29 hxg5 hxg5 30 Qc6 0xc6 31 &xc5 0xc5 32 dxc6 &h5 33 Qg1 Exc1 34 Exc1 (4 35 @d2 Qg4! 36 @d7 fxc3! 37 @h3 @f6 38 &dl cxf2 0-1.

Conclusion: Black seems to be fine in the main line where White plays &c.2, Qr4 and h4. The games by strong players have shown Black the right plans.

# 4 5th Move Alternatives for White

1 d4 d6 2 c4 e5 3 2 f3 e4 4 2 g5 f5 (D)



White's early alternatives 5 g3 and 5 f3 are usually quite harmless for Black. In the former line the outpost on g5 does not promise White's knight too many things to do. In general, if White plays f3 too early, his lack of development might be a major problem for him, as we shall see.

Now: A: 5 g3 31 B: 5 f3 32

Or:

a) 5 g4?! just loses a pawn: 5...h66 2h3 fxg4 7 2f4 \$f5 8 h3 2f6 9 2c3 2bd7 10 hxg4 2xg4 11 \$g2 2gf6, Moran-Striković, Zaragoza 1993. b) 5h4is a rarevariation, by which White often plans e3, \$e2 and €h3-f4. There are plenty of transpositional possibilities. Black can choose between:

bl) 5...h6? is not appropriate, as White gets very good compensation forthe pawn: 6.2h3 \$\mathbb{\text{S}}\text{th} 4 7 \mathbb{\text{Los}} 6.2 \$\mathbb{\text{S}}\text{th} 4 7 \mathbb{\text{Los}} 6.3 \$\mathbb{\text{S}}\text{th} 4 \mathbb{\text{E}} 13 \mathbb{\text{Los}} 2.2 \$\mathbb{\text{Los}} 4.0 \mathbb{\text{E}} 13 \mathbb{\text{Los}} 2.0 \$\mathbb{\text{Los}} 1.0 \mathbb{\text{Los}} 13 \mathbb{\text{Los}} 2.0 \$\mathbb{\text{Los}} 13 \mathbb{\text{Los}} 13 \mathbb{\tex

b2) 5...\$\precept e7!? attacks the h4-pawn, and so might narrow White's choices: 6 g3 \precept e7 \precept h3 \precept e7 \pre

b3) 5... Df6and now:

②e6 ∓ Black's pieces are well placed, Tyni-Leho, Jarvenpaß 1996 7. −3a6 8 ½2 2 0c7 9 ± f4 h 6 10 Ωh3 ±c6 11 Ec1 ½xc4 (11... ±c7?? looks natural) 12 Ωxc4 ½xa2 13 Ωxf6+ ∰xf6 14 h3 ∰r7 15 Ec4 Ωd5 16 ∰c2 ½xh3 17 ±xh3 2 Ωh6 18 Ec3 ∰xh3 19 ≣xh3 ⊄xf2 ± JChristiansen-JMadsen, Danish Ch (Arbus) 1992

b32) 6 2h3 c67 ± g5 (7 2c3 ± c7 8c3 0.0 \$C14 2h6 transposes to Line A of Chapter 3) 7 ± 2c7 8 c3 2h6 9 2c32c7 10 2f42c6 11 2xc6 ± xc6 12 b4 0-0 13 ± b1 d5 14 c5 b6 is satisfactory for Black, Danner-Plachetka, Prague 1983

A) 5 g3(D)



White has several different moveorders in the early phases of this variation, but they usually transpose to the main lines. The plan with h4, trying to keep the white knight on g5, is a natural set-up that White often adopts if he does not know any theory.

5... te7

5...c6!? is worth a try, and after 6 \Dc3 (6 \Dh3 \Da6 7 \Dc3 transposes to Line C of Chapter 6) Black has a choice:

a) The original development plan 6. £e77 Dh3 £f69' (7. Df6 transposes to Chapter 2) 8 £g2 £e6 is possible, but White found the surprising 9 th £f71 to 95 and got a big advantageafter 11. Dh6 12 D-0 0-13 £h91 £x23 14 ∰x23 cx45 15 cxd5 £xx5 16 £d1 £c617 £f4 £f6 18 ∰53 £h81 \$m\$ 19 ∰63 ± in Krush-Koseniuk. Cannes girls U-14 Wh. 1997.

b) 6...d5! (justified because White has lost a move with the early g3, and his knight is not yet attacking d5) 7 cxd5 cxd5 8.ch3 2cc6 9.8g2 2.6c ft 0. 0-0.2fc ft 1.8g5 2c.7 12.5 2 Sqst 13 2f4 2cf 714 2xc7 2xc7 15 ₩a4+ ₩d7 16 ₩xd7+ /y-1/ Fahnenschmidt-Wockenfuss, Bundesliga 1986/7.

6 h4!?

6 ♠h3 ♠f6 7 ♠g2 c6 8 ♠c3 transposes to Chapter 2.

6...Df6

6.\_c67 is again a flexible move, and now 7 @c3 @a6 8 &g2 (8 Bbl Q16 9 &g2 1 ransposes to the main line, while after 8 d5 Øc7 9 &g2 there is also no reason for Black to avoid 9 \_Q16 8 . @c7 9 @b3 led to some original play in Praszak-McNab, Koszalin 1997 9 \_Q16 10 f3 h6 11 @h3 @h5 12 dr2 @c6 13 d5 Qc5 14 @c2 0-15 Q44 &g4 16 &f4 6 f4 37 le 473 @b6 18 &r1 Q47 19 Ze1 Qe5 with a playable position for Black, whose knight is doing most of the work.

7 2c3 c6 (D)

8 ± g2



Or:

a) The odd alternative \$\frac{2}{8}(440-09\$ \\
\text{Wd} 2 \text{Qus} 0 to \$\frac{4}{9}\text{6} 1 t \text{3.77}\$ is a tricky plan. Only played once, it leads to complications: \$\frac{1}{11}\$...\$\text{Qc}\$ 5 \$\frac{2}{8}\text{6} t \text{4}\$ \text{2.875}\$ dxt5 \$\frac{1}{5}\text{d}\$\frac{1}{3}\text{6} t \text{15}\$ d\text{5} \$\frac{1}{3}\text{5}\text{15}\$ if \$\frac{1}{3}\text{6}\text{16}\$ if \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\text{26}\$ \text{27}\$ 2 \$\frac{1}{3}\text{26}\$ \text{24}\$ 2 2 \$\frac{1}{3}\text{20}\$ cxt5 \$\frac{2}{3}\text{26}\$ \text{5}\$ 4 \$\text{85}\$ limits of \$\frac{1}{3}\text{16}\$ if \$\frac{1}{3}\t

b) \$45.0-0 (8.—2a.6 9 ±2.2-0.10 0-0.2g4 11 2h3±d712 \( \frac{\pi}{2} \) \( \frac{\pi}{

8...4\a69 \( \text{Eb1 0-0 10 0-0 4\c7} \)

Black is well prepared to meet

White's plans, and the knight doesn't have any special function on 25.

11 b4 h6 12 Ph3 \$e6 13 c5 Pcd5 14 Pxd5 Pxd5 15 Wc2 a5 16 a3 axb4 17 axb4 \$f6 Fraszak-Markowski, Polish Cht 1998

Conclusion: The plans with an early h4 are not dangerous for Black. However, there are some tricks based on the white knight on g5 that Black should awaid

5f3(D)



White tries to attack Black's centre at once with the idea \( \text{\text{Plan4}} \) \text{-12} and \( \text{\tilnet{\texitilext{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texitet{\text{\text{\text{\texi}\text{\text{\texit{\text{\text{\texi}\text{\text{\texit{\texi}\text{\texi}\text{\texit{\texit{\texit{\texit{

5... 216 is another important set-up, by which Black reserves e7 for his eueen. 6 20c3 and now:

a) 6.h6 7 €h3 g5 8 €h2 (8 fxe4 fxe4 9 g3 c6 10 d5 ∰c7 11 ½ g2 ½ f5 12 0-0 ½ g6 = Schmidt-Marchio, Bad Wildungen 1998) 8...∰c7 9 fxe4 fxe4 is the main position of the plan where White directly attacks the e4-pawn. He has the following options:

- ai) 10 &c3 &g2 11 %c2 (11 §3c6 12 %b3o-013 &g2 &g5 14 0-0-0 %a6 15 h3 &g6 16 g4 d5 was unclear in Romanishin-Balashov, Odessa 1974) 11... &g5 12 h3 (12 g3 c6 13 &g2 d5 14 0-0 0-0 =) 12... c6 13 g4 &g6 14 d55? (14 &g2 d5 =) 14... cxd5 15 cxd5 %bd7 16 &g2 £c8 17 %d4 (17 %b3 b6/?; 17 &xa7 %xd5?) 17...a6 18 0-0 0-0 19 Eadl Ere8 is unclear, Touzane-Douven. Sochi 1990.
- a2) 10 €c2? \$\frac{1}{2}\$\fra

a3) 10e3 and then:

- a31) 10...c6 11 &e2 h5 12 0-0 g4 13 &d2 &h6 14 #c2 &f5 15 &h3 &g6 (15...gxh3!?) 16 &f4witha slight advantage for White, Petran-Higatsberger, Budapest 1992.
  - a32) 10... 2g7 and now:

- a322) 11 g4!? h5 12 gxh5 £f5 13 £g2 (13 £e2!?) 13... 6bd7 14 ₩a4 00 15 00 c5 16 dxc5 dxc1 17 £d2 Bad8 18 ₩c2 至fe8 19 €h1! ± Meister-Tischbierek, Bundesliga 1991/2.
- b) 6... ac6!? is maybe most to the point:
  - bl) 7 fxe4 and now:
- b11) 7..fxe4 8 d5 (not 8 如gxe4?! 如xe4 9 如xe4 智h4+ 10 如g3 智xd4 平) 8...如e5 9 g3 forces Black to uy some unclear counterplay as the e4-pawn is hard to keen.
- b12) 7...h6! 8 d5 (8 ♣h3 fxe4 9 ♣f2 ♣f5 is OK for Black) 8...�e5 9 ♣e6 ♠xe6 10 dxe6 fxe4 is good for Black.
- 2xe6 10 dxe6 fxe4 is good for Black.
  b2) 7 g3 h6 8 2h3 g5 9 2f2 exf3
  10 exf3 2 g7 = Matamoros-Klinger.



- 7...0-0
- 7...c6!? is another option, and it is fully playable:
  - a) 8 d5 0-0 9 af2 and now:
- all) 10 fxe4 ag4!? 11 ad3 (11 axe4 fxe4 with counterplay due to

the very good knight on e5) 11...fxe4
12 ♠xe4 cxd5 13 cxd5 ∰a5+ 14 ♠c3

Ode5 with activity.

- al2) 10 f4 #b6 l1 e3 De5 l2 de2 a5, Nikolaev-Titov, Budapest 1990, is another typical possibility.
- a2) 9. West 10 g3 adM (the bishop manoeuvre \_\_2e7-d8-b6 targets the weakened dark squares 12, e3 and d4 behind the white pawn-centre, and is a normal plan in this position-type) 11 agg exf3 12 &xf3 &xf4 13 dxc6 &x5 14 &xg2 bxc6 15 &xf4 &xf4 16 &xf4 18 bx 17 0-0 &xf4 18 b3 &xf4 by gave Black good compensation in Engwist-Acrest Xtockholm 1993
- b) 8 e30-09 2 e2 (the alternative 9 fxe4 fxe4 10 2 f4 2 a6 11 2 e2 2 c7 12 d5g5 13 2 h5 2 f5 140-0 2 g6 is good for Black, Ree-Quinteros, Amsterdam 1977) 9 ... 2 a6 10 0-0 transposes to Line Bl of Chapter 3.
- c) 8 fxe4 **3**xe4 **9 3**xe4 fxe4 (Bischoff-Sakaev, Brno 1992) 10 **3**f4 0-0 11 e3 **3**h4+ 12 g3 **3**g5 13 **3**g2 **3**xf4 14 exf4 **2**d7 15 0-0 **3**f6 = Sakaev.
- d) 8 4f2 d5 9 cxd5 cxd5 10 fxe4 fxe4 11 2g5 €)e6 12 e3 2e6 13 2e2 ₩d7 14 0-00-0 15 2f4 Eac8 = Varga-Vaulin Paks 1999

better for Black, Danielsen-Davies,

8 9 f2

8 g3 c5 9 âg2 cxd4 10 ₩xd4 **a**c6 11 ₩d1 exf3 12 exf3 ₩b6 13 Qr2 âe6 14 b3 d5 ∓ Birens-Delchev, Bastia

8.... Dh8

In some positions Black is ready to give up the e4-pawn, because White has not developed yet, and his kingside pawns are weakened.

8. \( \alpha \)c6!? is a very active alternative:

a) 9 fxe4 fxe4 10 d5 (10 afxe4 axe4 11 axe4 d5! gives Black a very active position) 10...ae5 11 by af5 with a mess

b) 9 e3exf3 10 gxf3 \$\delta\$h5 11 f4 g6 12 \textbf{I} g1 \delta g7 13 a3 \delta\$h4 with counterplay, Pieterse-Nogueiras, Tilburg 1992. 9 \delta g5 c6 10 \$\delta\$b3

10 ≜xf6 ≜xf6 11 fxe4 ₩b6! with a lot of counterplay.

10...d5 11 0-0-0 dxc4 12 ₩xc4

12...b5!? has also been suggested.
13 \$xe7 \$xe7 14 \$\times xd5 cxd5 15\$
\$\times b3 \$\times e6\$

# Schwanek-Cifuentes, Buenos Aires 1991

Conclusion: Black has many plans to meet the very early f3. There is no need to be afraid of the loss of the c4pawn, as Black gets a very active position by focusing on good development.

# 5 4th Move Alternatives for White

1 d4 d62 c4 e5 3 2f3 e4 (D)



White has tried also some totally different set-ups against the black advance in the centre.

The flexible 4 \* Agl tries to weaken the advanced black pawns further, while developing the knight via e2 to f4, for example. Generally Black copes well with these positional plans, and 4 \* Agl has never been a popular choice for White.

4 Ind 2 aims at pressurizing the centre more calmly behind the pawnfront. Against this plan we have chosen Khalifman's 6...c5 as the main line, as this sharp move leads to some active play by both sides and Black hasn't had too many problems so far.

Thus we discuss:

A: 4 Dg1!? 35 B: 4 Dfd2!? 37

Δ)

4 2021!?

This move has been played mainly by Smbat Lputian. As the route of the knight to f4 is as long through gl as g5, this quite often transposes back to the 4 \$25 main lines.

4...f5 (D)

Or:
a) 4\_h6 5 \( \alpha \)c3 \( \alpha \)f6 is also possible, transposing to Line A of Chapter

32.
b) 4...g6!? is an interesting alternative which has only been played a few times. 5 ac3 and now:

bl) 5..f5 is playable 6 hh3 (6 h4 2g7 7 £g5 2d7 8 c3 Ac6 9 g4 fxg4 10 Axe4 2d7 11 2d2 Age7 12 £d3 h6 13 £xe7 Axe7 14 Ac2 0-0 15 0-0 £f5 2d7 Avd-King, British Ch (Blackpool) 1988) 6... £g7 7 g3 Af68 £g2 0-0 9 0-0 and now 9...c5 10 dxc5 for 51 £d3 4d6 13 £d3 4d6 13 £d3 4d6 13 £d3 Ag4 gave Black some unclear counterplay in Elbilia-Delchev, Bastia 1958.

 I) 7... 對 xd4 8 ②ef3 對 b6 9 e3 ②f6 10 \$22 0-0 11 0-0 a5 12 b3 2c6 for 12. 夕d517 13 cxd5 &xal 14 分c4 質a6 7) 13 @h2 a4 = Gretarsson-Van der Wiel. Wilk aan Zee 1996.



5 9 c3 Or

a) After 5 h4 it is probably best for White to seek transpositions back to 4 De5 variations, as the independent tries have not been too good: 5 ... 2e7 (5... 2)f66 g3 c67 \$25 \$e7 8 e3 0-0 9 h5 9)a6 10 9)c3 9)c7 11 9)h3 9)e6 12 2h4 2g4 13 \$xe7 ₩xe7 = Hofman-Hartoch, Berlin 1988) 6 g3 c6 7 2 c3 5) a6 \$ 5) h3 5) f6 9 e37 0-0 10 11 11 \$\c7 11 h4 \$h\$ 12 \$d2 \$d7 13 \$e2 We8 ∓ Hoffmeyer-Schlemmermeyer, 2nd Bundesliga 1994/5.

b) 5 g3 c66d5(6 Dc3 Da67 \$22 \$e7 8 2h3 transposes to note 'b' to Black's 5th move) 6, c5, fixing the central pawns, led immediately to an original position in Rogozenko-Nistirine Kishiney 1993: 7 5)c3 5)f6 \$ \$22 26 9 2h3 \$27 10 2f4 @e7 11 h4 0-0120-0 2g413e3 2e514 @e2 2a6 15 a3 2c7 with no problems for Black

5...916 Or

a) 5... 2d7 is an independent try: 6 9h3 de7 7 e3 9df619 (this original positioning of the knights might be auiteplayable, as they both have some good squares) 8 b4 2h6 9 2f4 0-0 10 h42d711 63 6h812 de22fg413 93 Wes 14 hb2 es 15 d5 ef7 16 Sh5 Se5 17 Sid4 to f6 and Black is

OK, Lputian-Eingorn, Kharkov 1985. b) 5... te7 6 2h3 c6 7 g3 (7 e3 9)f6 8 2 2 9)a6 9 9)f4 0-0 transposes to Line B2 of Chapter 3) 7 9a6 8 \$22 Dc7 9 f3 exf3 10 exf3 \$f6 was not a success in Lputian-Mokry, Manila OI. 1992, where White obtained an advantage with active play: 11 9 f4 g6 12 d5 \$xc3+ 13 bxc3 c5 14 0-0 9)f6 15 Hel+ \$f7 16 Hbl Hes 17 Def! with the initiative

c) 5...c6!? is recommended by Ribli as the most precise move-order.

6 tg5

6 2h3 de7 transposes to Line A of Chanter 6. The text-move offers White some chances of an advantage.

6... te7 7 e3 0-0 8 Dge2 (D)

White has developed his pieces a bit differently from the main lines.

8 c6

8... h6!? represents one improvement for Black, clearing the kingside at once: • \$ xf6 \$xf6 10 \$\f4 c6 (10 \$\c617 11 h4 分e7 12 h5 c6 13 曾h3 曾a5 14 0-0-0 Id8 15 de2 te5 16 d5 txf4 17 exf4 cxd5 18 cxd5 \$d7 19 \$d4 Hahk 20 f3 exf3 21 txf3 h5 = Unsi-Akopian, USSR 1967) II h4 2a6 12



h5 Qc7 13 g3 Qe6 14 Le2 Qxf4 15 exf4 ee6 16 曾c2 c5 17 dxc5 dxc5 18 且dl Wa5 ∓ Puc-Milić, Novi Sad 1955. White has not found clear compensation for the loss of the bishop-pair.

### 9 Af4 Ag4

The last alternative worth trying is 9... Da6!? 10 h4 (10 &e2 Dc7 11 8b3 h6 12 axf6 axf6 13 ag6 Ee8 14 h4 wh7 15 h5 ab8 is nothing for Black to be afraid of. Shvedchikov-Jashvili. Moscow 1991) 10... 2c7 11 曾b3 里b8 12 Ae2 De6? (12...h6!? is possible) 13 c5! d5 14 9 xe6 2 xe6 15 2f4 + Lputian-Tischbierek, Dortmund 1992.

10 xe7 wxe7 11 h4 4d7 12 wd2 a6 13 a4 h6 14 te2 Adf6 15 a5 h5 16 cxh5cxh517 Acd5 Axd5 18 Axd5 ₩d8 19 g3

White has a slight advantage, Lputian-Olafsson, Dortmund 1988.

Conclusion: White has had some success with the surprising 4 Qgl. However, there are not many players who choose it as White, and it is also difficult to believe that it should really be a problem.

4 Afd2!?

This is an interesting alternative. popularized by Rogers, to the much more studied 4 225. Black seems to have no special problems, as the d2knight does not usually have a good future ahead of it. However, the most critical positions have only been tested

a few times, so there might be room 4...f55 e3 af6 6 ac3(D)



6...c5! Otherwise:

a) 6 c67 e2(7h4a68 mb3c59 bxc5 dxc5 10 d5 & d6 11 & b2 4 bd7 12 &e2 0-0 13 g4 De5 14 gxf5 &xf5 is a dynamic position with a lot to play for Alterman-Greenfeld Beersheba 1991) 7 ... 26 8 0-0 Ah6 9 b4 0-0 10 b5 耳ex 11 のh3 のhd7 12 脚c2 脚c7 13

Ad2 c5 = Boleslavsky-Bronstein, Zurich Ct 1953. b) 6...g6 is a more traditional approach which is also viable, 7 2e2 (7 b4 &g7 8 c5?! d5 # Dlugy-Kavalek. New York 1984) 7 ... 2g7 8 b4 (8 f3 bi) 9 0-0 &e6 10 f3 exf3 11 &xf3 d5! 12 &b3 b6 13 a4 &c6 14 b5 &c7 15 &a3 &e8 16 &c1 &e8 gives Black comfortable play. Tozer-Speelman, London Llovds Bank 1992.

b2) 9 ±b2 €c6 (9 c6!? = ECO) 10 b5 €e7 11 ∰b3 ±e6 12 a4 c5 13 dxc5 dxc5 14 0-0-0 ∰c7 15 g4! ± Veingold-Adams, Manila OL 1992.

b3) 9 2b3 2e6 10 8c2 2bd7 11 2b2c6 12 0-0 2ef7 13 b5c 514 ffdl cxd4 15 Exd4 2g4 16 2xg4 2xd4 17 2xd4 fxg4 18 2xe4 2ef3 19 c5 dxc5 20 8xc5 with enough play for the exchange, Alburt-Zaichik, Philadelphia 1993

### 7 te2

Alternatively:

a) 7 f3?!has been played, though it seems quite risky? 7\_cx04 8 exd4 \( \text{Qc5} \) (8...63?) is the most critical approach)
9 fxe4 fxe4 (9...244?) 10 \( \text{Qc5} \) (2x44?) 10 \( \text{Qc5} \) (2x44?) 10 \( \text{Qc5} \) (3\( \text{Wc4} \) (3\( \text{Wc4} \) (3\( \text{Qc5} \) (41 \( \text{Qc5} \) (26 \( \text{Qc5} \) (15 \( \text{Qc5} \) (2 \( \text{CS} \) (2 \( \text{CS} \) (2 \( \text{CS} \) (3\( \text{Pc5} \) (3\( \text{CS} \) (3\( \text{CS} \) (41 \( \text{Qc5} \) (2 \( \text{CS} \) (3\( \text{CS} \)

b) 7 d5?! gives Black the e5-square, and is not to be recommended. 7 g6 and now.

bl) 8 \$e2 \$g7 9f 4 exf3 10 \( \text{Qxf3} \) 0-011 0-0 \( \text{Qgf 12} \) e4f 4 13 \( \text{A3} \) \( \text{Qc5} \) \$xe5 \( (14 \) \( \text{dxe5} \) (15 \( \text{ggf} \) \( \text{Qa6} \) \( \text{Ca7} \) 15 \( \text{ggf} \) \( \text{Qa6} \) \( \text{Ca7} \) (17 \( \text{Wf3} \) \( \text{Ba6} \) \( \text{Ba6} \) \( \text{Ca7} \) (18 \( \text{Ca7} \) \( \text{Ca

bxc4 21 @g3 Zb3 is OK for Black, Pastor-Bereziuk, Frydek Mistek 1998.

b2) 8 b3 \( \hat{L}g7 \) (the sharp 8...\( \hat{L}h6!? \)
9 \( \hat{L}b2 \) 0-0, stopping f3 and aiming to play .f4, is also possible) 9 \( \hat{L}b2 \) \( \hat{L}bd7 \)
and now:

b21) 10 @c2 a611 &c2@c712h3

de5 13 0-0-0 0-0 14 a47!(14f4 exf3
15 gxf3 @f7 16 @ff f4 \*) 14 ... &d7
15 Ed6 Eac8 16 @bf) (16 f3 exf3 17
\$ xd3.exd3 18 @xd3 @fe 16 ... &d3 17
\$xd3.exd3 18 @xd3 @fe 19 Enf1 (19
\$dxc4 fxc4 20 @c2 b5 21 cxb5 axb5
21 axb5 Eb8 7) 19 ... b5 20 cxb5 axb5
21 axb5 [24 @xb5 & xb5 22 axb5 &xb5
21 axb5 [24 @xb5 &xb5 22 axb5 &xb5
23 @xb2@g7 + 24 @c2 Ea8 wins for
Black) 21 ... \$xc3 22 &xc3 &xb5 22
\$cc4 Eb8 \* Lautier-Rogers, Gronin-en 1988.

b22) 10 ± e2 0-0 11 ₩c2 Φe5 12 h3 ± d7 130 −0 ₩c7 14 Tele de 16 15 f4 is a better try for White: 15... ec3 16 gr37 € d7 17 ± dx3 Bac8 (after 17... f4?), 18 exf4 attacks the black queen, but 17 \_ b5?? seems logical) 18 f4 € h5 19 Bag 1 ₩dx 20 Bc2 Bc7 21 € 071 € h6 22 Φg3 € 0xg3 23 Bxg3 ½½ Hausner-Mokry 711 1995

### 7...Dc6(D)



### 8 **A**b3

8 d5 is the older option, but Black has enough good squares in thecentre: 8...\$6.5 9 f4 (9 0-0 g6 10 f3 exf3 11 \$\text{3.xf3} \text{3.xf3} + 12 \text{2.xf3} \text{3.g7} is equal, Vogel-Hodgson, Bundesliga 1993/4) 9...exf3 10 \text{3.xf3} \text{3.fg4}! 11 0-0 \text{2.c7}, and then:

a) 12 **a**xe5 **a**xe5 13 e4 0-0 14 **a**£f4?! (14 **a**£e3 =) 14... **a**g6 15 exf5 **a**xf4 16 **a**xf4 **a**xf5 17 **a**g4 (17 **a**d3 **a**xd3 18 **a**xf8 + **a**xf8 19 **a**xd3 **a**£f6 **b** 17... **a**g6! **a** Lputian-Lukin, Blagoveshchensk 1988.

b) 12 h3 \$xf3+13 gxf3 (13 \$xf3 \$e5 14 \$h5+ g6 15 \$e2 0-0 16 e4 \$g5 => 13... \$e5 14 f4 \$g6 15 \$d3 0-0 1/2.1/2 Kakageldiev-Lukin, Frunze

### 8... t e7 9 f3

The main alternative is 9 0-0 0-0 10 f4 b6 11 h3 (after 11 \$\frac{1}{2}\$ d2 a5 12 d5 \$\frac{1}{2}\$ \text{lb}\$ da 13 a5 \$\frac{1}{2}\$ d5 \text{lb}\$ d7 15 \$\frac{1}{2}\$ a1 \$\frac{1}{2}\$ d6 17 g4 g6 18 g5 \$\frac{1}{2}\$ g7 19 \$\text{lc}\$ d6 22 \$\text{lc}\$ 27 20 \$\frac{1}{2}\$ a2 \$\text{lc}\$ 27 Black has no special problems, as there is always and \$\text{lc}\$ at the rest and \$\text{lc}\$ at the res

the possibility ... b5. Meszaros-Richtrova Czech Cht 1996/7) 11 2b7 (11 ... a 5!? is also more logical here, as the bishop is better placed on c8 to meet the later 94 advance) 12 d5 4b8 13 g4, when White is slightly better. which was confirmed in the instructive game Rogers-Hartoch, Wilk aan Zee 1985: 13 96 14 Hf2Hf7 15 Ho2 Ac8 16 ad2 Af8 17 b3 Ag7 18 Ab2 \$bd7 19 g5 \$e8 20 h4 \$f8 21 h5 \$e7 22 Wc2 of8 23 h6 \$h8 24 dxe4 fxe4 25 @xe4+ &d7 26 &g4+ &c7 27 Ab5+ \$b7 28 \$xc8+ \$xc8 29 \$xb8 費d7 30 費f3 a6 31 ♣a3 ♣c7 32 e4 \$27 33 \$66 ₩ex 34 e5 \$47 35 exd6 Axf6 36 gxf6 Aa8 37 He2 ₩f8 38 He7+ \$6839 Hael Hd8 40d7 1-0.

9...0-0 10 0-0 (D)



### 10...b6

Or:

a) 10.exf3?! 11 £xf3 £d7 12 £d2 Ee8 13 ♣d5 cxd4 14 cxd4 ♣xd5 15 £xd5+\$\text{\$\phi\$} 16 £f7 Ef8 17 \text{\$\phi\$} 15 £e8 18 £xe8 Exe8 19 \text{\$\pi\$} xf5 is much better for White, Pachman-Hort, Hamburg 1980.

- b) 10...a5!? at once is also an interesting possibility that has not been tested
- c) 10. #65 11 0.45 cvd4 12 fxed (12 0.27 #63 13 \text{ \text{ x}} 36 43 1 1.2 \text{ x} x 44 \text{ x} 1 \text{ x} x 45 1 1 2 x x 45 \text{ x} x 45 1 12 x x 45 1 12 x x 45 1 12 x 45 1
- d) 10... \$\delta\$ has is the main alternative:
  d1) 11 a3 a5 12 a4 \$\delta\$ b4 13 \$\delta\$ d2
  \$\delta\$ 65 is close to equal, and Black even
  achieved an advantage after 14 fxe4
  fxe4 15 \$\delta\$ e1 b6 16 d5 \$\delta\$ f7 17 \$\delta\$ d2
- ½g6 in Klimm-Agrest, Berlin 1993. d2) 11 ∰c2 cxd4 12 exd4 ∰b6 (12...d5!? Khalifman) 13 ∰dl exf3 14 ≣xf3 ½d7 15 ½c3 ♣g4 16 ᡚd5 ∰d8
- Khalifman recommendation that has never been tested) 12 dxc5 dxc5 13 營xd8 基xd8 14 ①d2 ± Crouch-McNab, Scottish Ch 1997.

11 **≜d2**(D)

This brings about a critical position Alternatives:

a) 11 fixe4 wes 12 £73 (12 mes fixe4 13 mxf8+ £xf8 14 wcs £65=)
12...4xc3 13 bxc3 £d7 (13...£b7 14 £d5+ \$\delta h8 15 \text{ mith a pamposition closely reminiscent of a Nimzo-Indian) 14 £d5+ \$\delta h8 is given by Khalif manas unclear. Both sides have their trumps, as White's active bishop on d5 compensates for his pawn weaknesses.

b) After 11 \(\mathbb{W} c2 \hat{\(\hat{k}\)b7 12 a3 Black played the thematic queenside counter 12...\(\hat{a}\) in Dreckmann-Oepen, Bundesliga 1986/7, and this scared White into making a short draw: 13 \(\hat{a}\)b5 \(\hat{a}\)a7 14 \(\hat{C}\)c3 \(\hat{C}\)c6 15 \(\hat{b}\)5 \(\hat{b}\)5 \(\hat{b}\)5 \(\hat{b}\)5 \(\hat{a}\)7 14



11...a5! 12 fxe4 12 a4!? might be possible. 12...a4! 13@c1 fxe4 14@xa4 cxd4 15 exd4 d5!

15... 2xd4 16 &e3 2xe2+ 17 2xe2

16 Le3 18

Now:

a) 17 De3?! isfineforBlack, Agdestein-Khalifman, Narva ECC 1998.

Conclusion: Although 6...c5 has not been played much, it seems to offer Black a very active position.

# 6 What Else Can Black Play?

This section shows some alternative plans for Black, differing from the main repertorie introduced above. It is worth noting that there are many transpositions from these alternative variations back to the main lines, which means that the reader should be familiar with the main lines anyhow. However, the plans with an early \_...16 (Line A) as well as the plans with an early \_...16 (Line B) don't have as much theory to be remembered as the main lines, which might make them a good choice for players wishing to build a repertoire with migmal effort

1 d4 d6 2 c4 e5 3 Df3 e4 4 Dg5 f55 Dc3(D)



Now: A: 5...**1**e7 41 B: 5...h6 43

In Line A (and to a lesser degree Line B) we are primarily interested in plans with ...c5.

41

5... Ae7 6 2h3 2f6 (D)

6.c5t? has been tried here, and it is by no means refuted. 7 dxc5 dxc5 8 營xd8+ ±xd8 9 卷b5 (9 ±c3 is one suggested improvement) 9...±a5+10 ±d2 ±xd2+11 ±xd2 卷a612 c3 €f6 13 ±c2 ŵc7 leads to an equal position, Portisch-Larsen, Rotterdam Ct (8) 1977.



7 g3 Or:

a) 7 af4 c6 8 h4 0-0 9 e3 a6 transposes to Line A of Chapter 3.

- b) 7 f3 transposes to Line B of Chapter 4.
- c) 7 kg5 is the most important of White's independent tries. The plan is to develop the bishop outside the pawn-chain. However, this move gives Black the choice of which minor pieces to exchange:
- ci) 7. act?? is also a good-lookingplan, as 8c3 ag49 £xe7 axe7 10 £c2 af6 leads to the basic position without dark-squared bishops. White obtained only a small advantage by 11 af4 c6 1.2 \$\frac{1}{2}\$b3 \$\frac{1}{2}\$b6 13 \$\frac{1}{2}\$a3 a5 14 a4 \$\frac{1}{2}\$c7 15 c5! d5 16 abbiin Okrajek-Dubois, Cappelle la Grande 1991.
- c2) 7... £e6!? is again an interestingidea based on switching the bishop to the kingside: 8 e3 (8 \$b3 \$bd7!?) 8. \$bd7 and now
- c21) 9 ke2 0-0 10 b3 h6 11 4 f4?! kf7 12 h4? c5 13 tf1 cxd4 14 exd4 hxg5 15 hxg5 g6 16 gxf6 kxf6 ∓ Hawelko-Lukin Naleczow 1981
- c22) 9 ₩53 II 8 10 ♣r4 £f7 11 ₩54 612 £xf61? £xf613 24 fxg414 ₩54 614 \$xc4 ₩67 15 \$xf6+ ₩xf6 16 II g5!?)14...g3 15 fxg3 0-0 16 ₩c2 c5 17 0-0-0 cxd4 18 exd4 b5 gives Black enough counterplay, Alburt-Lukin, Tbilisi 1974.
  - c23) 9 af4 &f7 10 &e2 ±.
- c3) 7...h6!? is a logical move, as Black forces the immediate exchange 8 ½xf6 ½xf6 ½ c3 0-0 10 åxf3 (10 åxf3 g57 Bellon-Galego, Cienfuegos 1997) 10...611 åxf6 ± Æxf6 is the basic position with two pairs of minor pieces missing, which makes the game equal: 12 ½x2 ₹3x5+13 ₹3d2 ₹3xd2+

14 \$\psixd2 g5 15 f4 exf3 16 gxf3 f4!, Lazić-Botan, Biel 1990.

7...0-0

7...c6 transposes to Chapter 2. 8 &g2 c5!? (D)



This independent idea, made possible by Blackis move-order 6... \$\frac{\text{\phi}}{6}\$ fc, has been used by some strong players. The main plan is to attack the centre in a different way from the normal ... \$\frac{\text{\phi}}{6}\$ a6c 7 and ... \$\frac{\text{\phi}}{6}\$ plans.

9 d5

9 dws??! leads to a type of endgame we have seen before, but the latest examples suggest that White might keep an edge; 9...dws 10 Wwd (10 0-0 das 11 af 44 of 12 Wwd Ewds 1 kg 48 1 f 3 g5 14 af d5 acxd 5 15 cxd5 axd5 1 fxx4 acxd 17 bxx3 fxx4 e Cebalo-Tkachev, Solin 1999) 10 ...Exd8 is close to equal, but it might be worth taking seriously as Tkachev had some problems in this latest game from this position: 11 dx4 ac 12 af dx5 dx dx 1 sxd 5 dx 6 1 dx g5 Ex 8 15 0-0-0 d 3 xxxhento. Tkachev Canner 2000

9...**a**bd7

9\_②a6 10 0-0 ②c7 11 f3 exf3 12 exf3 should be compared with note 'a' to Black's 10th move in Line Bl of Chapter 2.

100-0 De5 11 b3 De8

Or 11...a6!? 12 a4 \$h5 13 f3 \$f6! 14 \$d2 e3 15 \$xe3 \$xc4 16 \$d3 \$\overline{9}\$c5 17 \$\overline{9}\$c2 \$\overline{4}\$d7 with counterplay, Quinn-Mantovani, Bolzano 1999.

12 f3 exf3 13 exf3 £ f6 14 ₩c2

14...2c7 15 212 dd7 16 f42f7
17 db2 a6 18 a4 b6 19 Efel Ee8 20
dfl Exel 21 Exel #f8 222cd1

1/2-1/2 Lautier-Svidler, Tilburg 1996.

Conclusion: The plans associated with an early ...c5 are an interesting option for Black.

B)

5...h6

This introduces an independent plan, namely ... h6 and ... g5. This setup is logical but risky, as Black advances his pawns before developing.

6 ♠h3 (D) 6...g5



7 De1!?

White plans to weaken Black's advanced pawns. Alternatives:

a) 7 f3 af 6 (7...exf3!?) transposes to note 'a' to Black's 5th move in Line B of Chapter 4.

b) 7 g3 is not dangerous, because after 7... af 68 f3 exf3 9 exf3 26 74 10 262 26 22 11 axe2 Black has the normal counter in the centre: 11 ...c5! 12 b3 ac6 13 ab2 ag7 = Schmidt-McNah Thessaloniki 01. 1984

 very good for Black, Pyhälä-Yrjölä, Helsinki 1991

### 7...**±**g7

After 7. - 2/6 8 h 4 ½ 8 9 h hg 5 h kg 5 h kg 6 white can force a weakening of Black's kingside pawn-formation: 10 2 h 3 g 4 (10...f 4 11 e 3 ± is no good for Black, but maybe 10...\$ h 6 f 7 is worth a try) 11 2 f f 4 ± Illescas-Hodgson, Spanish L 1993. This is White's most dangerous general plan, and Black must be aware of it.

8 h4 (D)



# 8...g4 Black fixes the kingside, because he can fight for the outpost f 4.

- a) 8...\$e6 is a flexible alternative:
  9 hxg5 hxg5 10 \$\tilde{\tilde{1}}\tilde{8} \tilde{\tilde{1}}\tilde{8} \tilde{1}\tilde{1}\tilde{1} \tilde{8} \tilde{1}\tilde{1}\tilde{1} \tilde{1} \t
- b) 8...2c6!? has not proved successful so far, but it might be possible to find improvements in the subsequent complications:

- bl) 9 hxg5 ᡚxd4 (9...hxg5!?) 10 gxh6 ᡚe6 11 g4 ᡚxh6 12 ±xh6 ≅xh6 (12...±xh6!?) 13 ≣xh6 ±xh6 14 gxf5 ± Kalinichev-Vorotnikov, Witrzburg 1992.
- b2) 9 e3 ᡚf6 10 hxg5 hxg5 11 ■xh8+ ±xh8 12 ᡚh3 ᡚg4 13 Ձe2 ᡚh6 14 ±d2 ±d7 15 ∰b3 b6 16 0-0-0 ± Farago-Ermenkov, Albena 1983.

9e3 2f6
The alternatives are slightly prob-

lematic for Black:

a) 9. 20.710 2gc 2.5511. 274 278

12 294+ 2967 13 295 20-7 and Black
has lost quite a lot of moves with his
knights, so White gets an edge with 14

c2 dxc5 15 dxc5 29 fg6 (15.c6 16

dxc4 2gc6 17 20.51 20.44 18 20.64

dxx 19 cxf4 ± Portisch-Scirawan,
Mar del Plata 1982) 16 20xg6 20xg6

17 ± dx 2 ± according to Porticording to Po

b) 9. ±e6 is another option, with better chances for White after 10 \*\mathbb{B}0\$ = \$\mathbb{B}0\$ = \$\mathbb{B}0\$ = \$\mathbb{A}1\$ = \$\mathbb{A}2\$ = \$\mathbb{A

10 ⊕ge2 ⊕h5! 11 ⊕d5 ≜e6!? 11...c5 is not as good because of 12 ≜d2 ⊕c6 13 ≜c3 ≜e6 14 dxc5 dxc5 15 ∰b30-0 16 ≜xg7 ⊕xg7 17 0-0 0 ± Portisch-Quinteros, Nice QL 1974

12 Def4 Dxf4 13 Dxf4 \$f7 14

15...dxc5 16 单d2 營b6 17 单c3 ½½½ I.Sokolov-Striković, Cadiz 1991. 17...營xb3 18 axb3 单xc3+ 19 bxc3 leads to an equal position. Conclusion: The plan ... h6 and ... g5 is quite sharp and dangerous, but there are not many games with it. It currently seems a viable option for Black.

5...c6 (D)



Black's most common approach, at least in the early 1990s, was to play this move and wait for White's actions. There is high probability of transpositions to other lines, so here we present only some independent move-orders and plans.

6 Oh3

This is the most common move for White. Again, Black continues in a flexible way. Other moves:

a) 6 Wh3 enjoyed a brief spell of popularity about ten years ago. There are some positional ideas connected with it, so it is worth a closer look. Firstly it stops. d5, and secondly it brings extra forces to the queenside. 6.2c? (6.3c? 7 ah.3, intending &g.5, gives White some advantage)?

with 7. Who 8 Wixbo axbo 9 h3 4 fto 10 hah3 bd7 11 ft4 4 ft8 12 kb2 hg6 13 g3 kxf4 14 gxf4 d5 15 c3 kc6 16 kc2 h5 17 ha4 kd8 18 c5 5 = Pugach-Rai Garcia, Argentine Ch (Buenos Aircs) 1965) 7. 4a6 (the alternative 7. 4f6?! is still slightly premature, as White plays 8 kg5 ha6 9 c3 4c7 10 ft4 with chances of getting some pressure) 8 c3 h6 9 kc2 4c7 10 kd2, Timman-Gulko, Reykjavik 1991, and now 10. d5? ei smot logical, as Black's knight is already supporting this central move. It has, however, never been blaved.

b) 6 d5 expands in the centre, providing strong posts for both player's pieces: White gets the al-h8 diagonal, especially the d4-square and sometimes also e6, while Black gets e5 and c5 for his knights. 6\_2e7 (D) and now;



bl) 7 h4 \$68 \$.f4 h6 \$ \$h3 0-0 10 c5!? is an original idea, but Black is quite OK after 10...cxd5 11 \$xd5 \$xd5 12 \$\mathref{v}\$ wh8 13 cxd6 \$.f6 14 \$\mathref{v}\$d2 (14 \$\mathref{v}\$g5!?) 14...\$\mathref{v}\$b6 15 \$\mathref{E}\$b1

å.e6 16 å.e3 響a6 17 €)f4 響xa2 18 且c1 且d8 with good compensation, Mever-McNab. Nørresundby 1992.

b2) 7 Qh3 Qa6 (7. Qhf6?! s also possible: 8a 2bd7 9 £ 22 0-0 10 b3 Qe5 11 £b2 Qifg4 12 ₩d2 £h4?! 13 g3 £c7 14 Qq ig 51 50 d1 Qq6 i6h3 2de5 17 Qe2 55 18 0-0 a 61 9 f4 exf3 20 Qxf3 Qxf3 2l £xf3 b5 and is s Black who s attacking. Cummings-Watson, British Ch (Norwich) 1994) and now.

b21) 8 g3 is a thematic developing move: 8 \_ ±6?? 9 ±g2 €p7 10 0-0 0-0 11 ±c3 €p7 (11 \_€p6!? with the point 12 ±d4 €p5) 12 ±d4 ±xd4 13 ₩xd4 c5 14 ₩d2 €p6 15f3! exf3 16 exf3 ±d7 17 f4 ± Nikolić-Speelman, New York 1994

b22) 8 c3 &f6! (Black's best idea is to develop his bishop on the long diagonal whenever possible) 9 &d2 (9 &d227) 9 .-Qh6 (9 -20-77) 10 Q14 &d27) 9 .-Qh6 (9 -20-77) 10 Q14 h4 is playable for White) 12...#e7 13 Ecl &c5 gives Black a comfortable position; e.g., 14 T3 g5 15 &fh3 ext3 16 gr3 f4 T Johansen-Gulko, Copenhagen 1996.

### 6... Da6 (D)

6... £167 ≜g5 enables White to improve his bishop's position.

### 7 23

- Black has committed himself to ... Da6 plans, so White tries to choose a line with g3. Other moves:
  - a) 7 f3 2 f6 and then:



when Black gets quite a lot of activity with 13\_\$\Delta 5\text{15} 14 \begin{array}{c} \perp d2 d5 15 \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd5} \text{2xd} \text{2xd}

a2) 8-012 d5 9 cxd5 cxd5 10 ±65 c7 11 d5 -07 12 ±62 ±61 3 0-0 0-0 is equal, though White developed serious pressure after 14 ±61 d5 -07 c8. [14.—cxf3] 15 ±64 -0.65 (15.—±687) 16 ±65 =07 17 -0.05 ±6 c8 18 -0.7 19 =0.7 0 ±62 c9 =0.9 ±61 the game Sitanggang-Komliakov, Manila Ol. 1992

a3) 8 mg5me7 9 e3 0-0 (D).



Here White has many options, but none of them seems really dangerous:

a31) 10 \$xf6?! \$xf611 fxe4 fxe4 12 \$xe4 is bad due to 12...\$xh3 13 gxh3 \$h4+, which favours Black.

a33) 10 "b3 exf3 11 gxf3 allows Black to attack the centre quickly by 11... ag4! 12 & xe7 "bxe7 13 fxg4 fxg4 14 ag1 "bxe3+15 age2 & e6, with an attack

a34) 10 ♣f2 is a passive alternative: 10\_exf3 11 ₩xf3 h6 12 &xf6 &xf6 13 0-0-0 ₩a5 14 &d3 &c6 15 a3 ♣c7 16g4 &g5 17 gxf5 &xf5 18 ₩g3 &xd3 19 &xd3 ⊞a6 ∓ Uhimann-S.Mohr, Bundesliga 1995/6.

a35) 10 營d2 Ac7 11 0-0-0 d5 with equality, Gulko-Speelman, Thessaloniki OL 1988.

b) 7 e3 \$\frac{1}{2}\$ f6(D) andhere:



bl) 8 &e2 g6 (8... &e7 9 0-0 0-0 transposes to Line B1 of Chapter 3) 9

0-0 gg7 10 gd2 (10 Eb) ac7 11 b4
0-0 gg7 10 gd2 (10 Eb) ac7 11 b4
5witzerland 1996) 10..0-0 11 Wb3
We7 12 Eacl wh8 13 a 3 ac7 14 Efel
ac6 15 d5 ac5 16 We2 acd7 17 dxc6
bxc6 18 Eedl ac6 5 19 gel ge6 ∓
Kummer-Brestian, Moesern 1997.

b2) 8 df4 and now: b2l) 8... ke7 9 ke20-0 transposes to Line B2 of Chapter 3.

b22) 8...g6!?9 a3(9 g 3 ½ g 7 10h4 0-0 II &c2 &c7 12 d5 c5 13 Wc2 dd 7 l4 a4 Wc7 15 b3 &a6 l6 &b2 bb4 = Gaertner-Maiwald, Budapest 1994) 9...&c7 I0 d5 ½-½ Hynes-McNab Blacknool Z, 1990.

b23) The active 8..g51? is best. After 9 h5 &e 10 h4 Black seems to be able toplaythe committal 10..g4 11 lnt &f 27 l245 &g7 l3 dxc6bxc6 l4 We2 a he gets counterplay with 14... &c5 15 b3a5 16 &a3 lnt 71 T Id &c5 ls &c2 We5 15 Id 10.00 20 JB Id 10.00 20 Bas 16 &c5 Id 10.00 10.

c) 7 d5 is best met by 7... af6 8 e3 (8f3exf3 9exf3 e7 10 ad3 響b6 11 "e2 Lae8 is at least equal for Black. Uhlmann-Van der Wiel, Austrian Cht 1995) 8...g6 9 b3 (9 af4 kg7 10 h4 \$24!? 11 \$d2 0-0 12 \$e2 \#e7 13 ■bl ac5 14 b4 ad3+ 15 axd3 exd3 16空fla517b5 ac518 智b3歳d7isa messy position, but Black is probably already better, Popov-Miles, Rome 1990) 9... 227 10 2b2 0-0 11 Wd2 264 12 €e2 2c5 and the classic battle Knaak-Speelman, Thessaloniki OL 1998 continued 13 Edl Wh4 14 4a4 f4 15 毫xg7fxe3 16 管c3 基xf2 17 毫h8 Exg2+ 18 &fl ac5 0-1.

We now return to the position after 7 g3 (D):



7....96!?

Theplan of fianchettoing the darksquared bishop is a fully playable option in this move-order

The alternative is 7 ... 2e7 8 2g2 Af6 9 0-0 Ac7 (9...0-0 transposes to Line B1 of Chapter 2), and now:

- a) 10 d5 0-0 11 f3 transposes to Line B1 of Chapter 2.
- b) 10 \$\frac{1}{4}\$ \( \frac{6}{2} \) (10 -0-19?) 11 \$\frac{1}{4}\$ \) 6 \( 12 \) 3 \( \ext{eff} \) \( 12 \text{d} \) 5? 13 \( \ext{eff} \) \$\frac{1}{4}\$ \( \text{d} \) 5 \( \ext{eff} \) 15 \( \ext{eff} \) \$\frac{1}{4}\$ \( \text{d} \) 5 \( \text{eff} \) 15 \( \text{eff} \) 6 \( \text{eff} \) 6 \( \text{eff} \) 6 \( \text{eff} \) 6 \( \text{eff} \) 18 \( \text{eff} \) 2 \( \text{eff} \) 28 \( \text{eff} \) 28 \( \text{eff} \) 28 \( \text{eff} \) 28 \( \text{eff} \) 38 \( \text{eff} \) 38 \( \text{eff} \) 28 \( \text{eff} \) 38 \( \text{eff} \) 38

White controls the game, Dao-Bezold, Budapest 1994.

8 2 02

8.. £g7 9 0-0 **A**f6 10 £g5

10...h6 11 \$xf6 \(\mathbb{E}\)xf6 12 e3 0-0
\(^{1}\)2\_-\(^{1}\)2 Yusupov-Cu.Hansen, Hamburg
\(^{1}\)903

Conclusion: 5...c6 is a sound alternative to the standard move-order. It is worth noting that there are many transpositions between these various ontions for Black

# 7 3 ©c3: Introduction

In Chapters 8 and 9 we study the position after 1 d4 d6 2 c4 e5 3 2c3, when it is best for Black to break up the whitecentre immediately with 3...exd4 4 ac4 (D).



Now Black has a major decision: he can either win a tempo for development with 4...\(\text{\text{\$2}\)}\)(60 or he can develop his kingside first, starting with 4...\(\text{\text{\$2}\)}\)(60 fthe white queen to his advantage later.

The variations presented in this chapter can also be reached via an English Opening move-order: 1 c4 e5 €0c3 d6 3 d4. Because of this, the ECO code for these variations is A21.

### Positional Plans

Looking at the following diagram, the general plan for White is based on



Miedzybrodzie 1991

free development together with strong diagonals for his bishops. White has fianchettoed both bishops and he is going to continue with Qf4 and 0-0. The bishops together with the d5-outpost for his knights usually give White his normal small opening advantage.

The general plan for Black is \_g6, \tmsk 27 and \_0-0. After securing his king, Black usually has both tactical ging bostional plans. The good thing is that the general positional plans usually give Black aplayable position, and readers who wish to play only on general grounds will be completely OK here. In this example, the positional approach contains plans like \_a5a4xb3 or sometimes even ...a5-a4-a3, together with \_Oce5 and \_Ord7-c5.



Miedzybrodzie 1991

Here Black has implemented the standard plans, and can start activating the rest of pieces with moves like ...c6 and \_ who. The b3-nawn can also easily become a clear target for Black.

#### **Tactical Plans**

Depending on what White plays, there might be some exceptional tactical plans for Black. In the following positions we see some of these ideas.





Franco - Romero Lean 1990



Cannes(3) 1993

These plans are usually based on the fact that Black is a few tempi ahead in development because of the additional moves by White's eueen. In some lines White may also weaken his position by playing b3, which leaves the long diagonal open until White has time for \$b2; yet another possibility is that an early 205 by White might weaken his central souares like e4.

# 8 3 公c3 exd4 4 資xd4 公c6

### 1 d4 d62 c4 e5 3 Ac3

This position can also be reached via 1 c4 e5 2 Ac3 d6 3 d4 White is well centralized, but loses some time with his queen

3...exd4 4 \mathfrak{W}xd4

Our main repertoire is connected with:

4...4\c6 (D)



This immediate gain of time for development is the most logical move. and it also serves to narrow White's ontions Now:

A· 5 學d1

R· 5 對d2 53

5 \est e3+ is best answered by 5... \end{a}e7, when Black doesn't have to worry about 6 Ad5 & e6 7 xe7 Wee7 since Black's advantage in development soon gives him good chances: 8 \cong c3 (8 b3 a f69 & b2 0-0-0 10 a f3 d5 ∓) 8 響f6 ● 響yf6? ♣xf6 10 e3 ♣h4 11 Prochazka, Massy 1993

Δ١ 5 Wd1

The mainide a of this move is to develop the bishop actively with 2g5

5...g6 (D) Or:

a) 5...f 5?! (this seriously weakens Black's pawn-structure) 6 g3 af6 7 22 De5 (Schmidt-Helbig, Berlin 1994) 8 b3 intending \$h3-f4. \$b2 and 晋d2 ±

b) After 5... 166 the 2g5 plan is not so effective: 6 2g5 (6 g3 is of course possible, as is 6 \$ f3)6... \$e6!? (6... ae7 7 e3 0-0 8 af3 ae6 9 管c2 曾d7 10 a3 寫fe8 11 異d1 h6 12 全h4 Ead8 13 b4 4g4 14 axe7 管xe7 15 Re2 age5 16 ad5 Rxd5 17 Exd5 \$xf3+ 18 \$xf3 \$e5 19 \$e2 c6 20 算d2 a5 21 0-0 axb4 22 axb4 異a8 23 告b3 Eed8 24 Efd1 告f625 h3 4g6 26 Ed4 ± Roos-Werner, Leipzig 1995) 7 e3 ae5 8 ad5 (8 af 3!? is an improvement) 8 ... c6 9 ac3 &xc4 10 &xc4 Axc4 11 \begin{aligned} \text{\text{much better for}} \end{aligned} Black, Pichel Jallas-Alcaraz, Alicante 1989

c) 5\_±c6?; is possible, and gave Black active play in the following example: 6 c3 \(\frac{1}{2}\)67 \(\frac{1}{2}\)37 3 8 \(\frac{1}{2}\)5 \(\frac{1}{2}\)5 2 5 5 9 \(\frac{1}{2}\)xe6 fixe6 [0 \cdot \cd



### 6 **A**f3

Or:
a) 6 g3 £g7 7 £g2 Åge7 8 e3 0-0
9 Åge2 £c6 10 Åd5 Åc5 11 Åxe7+
%ge7 12 £xb7? is refuted by a basic
wick: 12...c6! 13.£xa8Åf3+0-1 Dimitriadi-Zakhariev, Khania 1995.

b) 6b3 £g77 £b2 €f6 8 g30-09 £g2 £g7 10 ₩G2 is illogical; why did the queen go to dl at all? A standard plan gives Black an active position:

0...a611 ♣b3 £b8 12-00 6b 31 actb5 axb5 14 €g4 ♣c5 15 Ifc1 Ifc8 16 ♣cd5 ♣xd5 17 ♣xd5 16 Heissenbuttel-Reicher. Bad Wildbad 1993.

c) 6e4.£g77.£d3&ge78f40-09 Af3 allows Black to play the thematic possibility 9\_ dd4! 10 dd2 c6 11 0-0 d5 12 cxd5 cxd5 13 e5 ft5 14 fxf5 ddxf5 15 dr3 d4 16 dc4 wd5 17 wd3 dc6 with counterplay, Lombardy-Ouinteros, Haifa OL 1976.

6... ± g77 ± g5 ⊕ f6!

It is best for Black to develop and count on active counterplay with ...h6, ... g5 and ... ± f5. Otherwise:

b) 7..68 & f.4 (8 & h4 & gc.7 9 c.3 0-0 10 & c.2 & f.5 11 & g.3 & srg.3 12 hrg.3 & c.5, intending .... 6 and ... f.5, is OK for Black according to Sokolov) 8.... 6.5 9 c.3 & 6.7 10 & c.2 0 - 0 11 & 3.04 g.5 12 & g.3 f.5 13 f.4 gxf.4 14 exf.4 & g.4 1.5 & d.2 & c.6 13 & f.4 gxf.4 14 exf.4 & g.4 1.5 & d.2 & c.6 19 Eacl & c.6 20 & f.7 2 c.5 21 b.3 & Shapiro-Krant, Washington 1990. 8.6.3

8 g3 h6 9 £ f4 0-0 10 £ g2 is more peaceful: 10. £f5 11 0-0 g5 (11. Ee8!?) 12 £ d2 @-d 41 3 Ecl Ee8 14 h 4 %x3 15. £xc3 £ e4 16 hxg5 hxg5 17 ₩d2 f6 18 b4 9c5 19 £xc5 dxe5 20 ₩c3 £g6 21 @d2 e4! = Ioseliani-Espig. 2nd Bundesliga 1998/9.

### 8...h69 th40-0 10 te2

Black now starts an active plan that works well here:

10...\$f5 11 0-0 g5: 12 \$g3 \$\Delta\$h5 13 \$\Delta d 4 \$\Delta\$xg3 14 hxg3 \$\Delta\$xd415 exd4 c6 16 g4 \$\Delta\$g6 17 \$\Widdle{w}\$d2 f5 18 gxf5 \$\Xxf5 19 \$\Delta\$d3 \$\Widdle{w}\$b6 20 \$\Delta\$xf5 \$\Delta\$xf5 21 \$\Delta\$c2 \$\Delta\$f8

∓ J.Horvath-Dobrovolsky, Harkany 1995.

Conclusion: 5 Wdl is too passive to give Black any real problems.

### 5 賞 d2 与f6 (D)

R)

5... &e6!? is also possible; for example, 6e4 g6 7 h3 & h6 8f4 f5 9 & 67 & 676 f0 exf5 & xf5 11 & e20-012 & h2 & 262 & 2



Now White has to choose which fianchetto to start first:

B1: 6 b3 53 B2: 6 g3 56

### B1)

#### 6 b 3

White is aiming for the basic set-up with \(\hat{L}\). b2, g3, \(\hat{L}\).g2 followed by \(\hat{L}\). h3-f4. Black's best option is to act immediately on the \(\hat{L}\) ucenside.

#### 6...a5!

Black's general plan usually contains the move ... a4, and here it can be played immediately because of tactical motifs

The standard plan of development, starting with 6...g6, is of course possible. Playusually continues 7 \(\hat{L}\).b2 \(\hat{L}\).g7 8 g3 0-0 (D):



a) h3 a5 10 af 4 is best met by the same general plan: ae5 and a quick ...a4; for example, 10 ...ae5 11 &22 a4. and now:

a1) 12 0-0 a3 (12 \_ Qrd7??) 13 & c1 c6 14 Eb1 Wa5 15 Wc2 Ee8 16 & d2 Wa6 17 Ebd1 d5 (17... & f5??) 18 cxd5 cxd5 19 Ard5 Axd5 Wx62 20 Axd5 Wx62 21 Edel Wh5 22 Wd1 ± Martin-Mestel. British Ch (Hove) 1997.

a2) 12 ■d1 axb3 13 axb3 d7 (the alternative 13 ... fd7!? also appears

b) 9 ≜g2 De5! (this move, implementing the plan ...a5-a4, has scored especially well for Black) and now:

bi) 10 €h3 a5 11 0-0 a4! 12 Hadl axb3 13 axb3 €lfd7 14 Hadl Hxal 15 Hxal €c5 16 ∰dl c6! 17 €lf ∰b6 ∓ Czerwonski-Lukin, Miedzybrodzie 1991. Black has used the plan of attacking the b3 weakness verv well

b2) 10 f4 Oct7 II Oh3 Oc5 12 Off 2 s 13 0-0 a4 14 b4 a3! 15 2c1 Oct7 16 Ib1 Oh6 17 Id3 2c6 18 Od5 c6 19 Oxb6 Igxb6 20 Ib3 Ib4 21 2 xa3 Ifa T Telljohann-Smyslov, Minster 1993. Here the c4-pawn remains weak, and Black gets good prosneets

b3) 10 Qf3 Qed7 11 0-0 a5 12 Aadl Qc5 13 Qd4 Ae8 14 £ alh 5 15 Qd5 Qxd5 16 cxd5 h4 17 Ae1 £ alr 7 18 Qc2 £ xal 19 Axal b5 20 \$\mathfrak{T}\$6 \mathfrak{T}\$6 \$\mathfrak{T}\$6 \$\mathfrak{T}\$6 \$\mathfrak{T}\$6 with an equal position, Karpov-Anand, Roquebrune Amber rpd 1992.

We now return to 6...a5 (D): 7 ≜ h2

7 e4 leads to the same type of positions:



±d3 0-0 11 €lge2 €lb4 12 0-0 Ee8 13 €lf4 ±f8 14 Ed1 e6 15 f3 Ea5 16 ±f1 d5f1 e7 Φh1 ₩b6 18 €la4 Exa4 19 bxa4 dxc4 20 ±a3 c5 21 Ee1 exf3 22 Exc8 €lxe8 23 gxf3 ₩h6 24 Ed1 €lc6 25 ±0 £0 £0 €d5 ± Anapolsky-Nevednichy, Bucharest 1994) and then:

al) 10 g3 **±**g7 11 **±**g2 0-0 12 Dge2 and here:

all) 12\_±e6!? 13 0-0 Qd7 14 Qd5 Qc5 15 b4 Qa4 16 @c2 Qc5 17 Qcf4 &d7 18 Ae1 c6 19 Qc3 b5 20 cxb5 cxb5 21 Qrd5 Ae8 22 @e2 ±c6 23 Ab3 Qb6 24 Ad1 Qxd5 25 exd5 ±d7 26 ±b2 Ae6 = Bowyer-J.Wells, English corr Ch 1986

a2) 10 \$.d3 \$.g7 11 \$\tilde{2}\$e2\$\tilde{0}\$b4 12 0-0 0-0 13 \$\tilde{0}\$f4 \$\tilde{E}\$e8 14 \$\tilde{E}\$d1 (14 \$\tilde{b}\$2!?) 14...\$\tilde{0}\$xd3 \$\tilde{0}\$xe4! 16 ⊕2xe4 1.7 ≅xe4 ±f.5 1.8 ≅xb7 ±xb1 19 ⊕45 ≡ 2b8 (19...±±2 2.20 ≅a7 £0.8 ± 18 ⊕5 ± xb3 ±2 h3 ±) ≥0 ≅a7 £0.8 ≅xe7 ≅xe7 ≥1 ⊕2xe7 ±€.2 ≥2 ≡ 61 ±xb3 =) ≥0.2 ≡ 2b ≥3 1 ≡ 61 h6 (Karpov-Epishin, Dos Hermanas 1993) ≥2 ⊕xe7 ≅d7 ≥3 ≅a8± ⇔h7 ≥4 ⊕e8 ±b8 ≥5 ±f.4 ≅ (Karpov).

 b) 7... de6 is probably Black's safest choice, with the standard plan of ...a4xb3 and ... 2d7-c5 working well almost against all of White's options: 8 ±b2 (8 ±d3 a4 9 買bl axb3 10 axb3 g6 11 @ge2 @g7 12 0-0 0-0 13 @b2 I et 14 6/d5 \$ xd5 15 cxd5 6/e5 16 £c2 c6 = Polugaevsky-Tseshkovsky. USSR Ch (Leningrad) 1974; 8 2ge2 a4 9 Abl axb3 10 axb3 e6 11 e3 ±e7 12 \$ 02 0-0 13 0-0 \$ d7 14 \$ d5 \$ 0c5 15 h4 6\a4 16 衛c2 6\e5 17 6\ef4 td7 = Hübner-Balashov, Rio de Janeiro 17. 1979) 8...a4 9 Edl axb3 10 axb3 5)d7 Il Dge2 Dc5 12 Dc1 &e7 13 &e2 **≜**f6 14 0-0 0-0 = Anapolsky-A.Sokolov, Jurmala 1991.

7...a4! (D)



Otherwise:

a) 8 €xa4?! d5: 9 cxd5 (9c5 €c4 10 %c1 Exa411 bxa4±xc5 ∓)9....€c4 10 %d3 (10 %c3 loses to 10...Exa4! 11 bxa4±b4+ 12 &d1 %xd5+ 10...Exa4 11 a3 €c5 12 %d1 (12 %c3 %xd5!) 12...E4 13 b4 €xb4 14 axb4 Exb4!? looks good for Black.

b) 8 e4?! a3! 9 ±cl g6 10 ±d3 ±g7 11 Oge20-0 12 0-0 Od7 13 智d1 Oc5 14 ±c2 Ob4 15 ±c3 f5 16 exf5 Oxc2 17 營xc2 至xf5 18 管d2 管e7 章 Manor-Oratovsky, Netanya 1993.

c) 8 Ød5 is possible. Black then has the interesting option 8... Øxd5!?9 kxd5 Øc5 with an unclear position, for example, 10 @23 (10 e4?) 10...\$c7 11. @xe5 dxe5 12 \$\pm\$xe5 \pm\$xe5 12 \$\pm\$xe5 \pm\$xe5 12 \$\pm\$xe5 \pm\$xe5 12 \$\pm\$xe5 \pm\$xe5 15 \$\pm\$al 18 al 3 \$\pm\$xe5 \pm\$xe5 \pm\$xe5 \pm\$xe5 17 \$\pm\$xe5 \pm\$xe5 18 \$\pm\$xe5 18 \$\p

8...axb3 9 axb3 g6

9... **1**e7 seems aplayableoption: 10 e4 0-0 11 **1**d3 20d4 12 2c2 20x2+ 13 **2** xc2 2d7 14 2ge2 c6 15 20d4 **1**e8 16 0-0 ½-½ Grabliauskas-Zagorskis, Vilnius 1994.

After 10 包d5 集g7 ll 豐g5 包xd5 12 豐xd8+ 包xd8 l3 âxg7 星g8 Black has counterplay.

10... 1g7 11 1d3

White's pieces are not coordinating well, so Black gets counterchances.

11... ad4! (D)

12 **±**c2

10e4

12 b4?! 0-0 13 Dge2 Dc6 (alternatively, 13 \_ Dg4!? 14 0-0 Dc6) 14



\$\\^{\text{Ad5}}\$ \$\\^{\text{Ac5}}\$ \\^{\text{Ac5}}\$ \\^{\text{Ac5}}\$ \\^{\text{Ac5}}\$ \\^{\text{Ac6}}\$ \\

12...€)xc2+ 13 ₩xc2 0-0 14 €)ge2 €)h5

14... IES 15 0-0 axe4? 16 axe4 2xb2 17 axd6 is much better for White, but 14... g4!? might be possible

### 15 0-0 f5 16 c5 fxe4

Now:

b) 17 axe4wasplayedinthegame Lautier-Kramnik, Cannes (3) 1993. Conclusion: The active plan on the queenside should give Black enough play in this line.

B2) 6 g3 (D)



White's general plan is usually to fianchetto both bishops and then to develop the gl-knight by, for example, \$\alpha\$3-f4.

### 6...**≜**e6!

Black constantly seeks tactical possibilities. It is best to start by attacking the c4-pawn at once.

6..a5?? is another option: 7  $\pm$ 224 g 
6 11  $\pm$ 635  $\pm$ 62 5  $\pm$ 62 c 6 10  $\pm$ 64 g 
6 11  $\pm$ 635  $\pm$ 62 7 12 0-0 0-0 13  $\pm$ 42  $\pm$ 55 14  $\pm$ 61 h 
6 15 73  $\pm$ 65 + 16  $\pm$ 62  $\pm$ 64  $\pm$ 64 b 
6 15 73  $\pm$ 65 + 16  $\pm$ 62  $\pm$ 64  $\pm$ 64  $\pm$ 64  $\pm$ 65  $\pm$ 

total chaos with Black having the initiative, Herndl-Komliakov, ManilaOL

Now (after 6 .. 2e6):

B21: 7 Ad5 57

B22: 7 e4 59

7 b3 d5! gives Black the initiative: 8 cxd5 \(^1\)xd55 \(^1\)zb4 b4 b4! (9 \(^1\)xb4 is also safeforBlack) 10 \(^1\)xd2 \(^1\)xd2 \(^1\)xd3 \(^1\)xd3 \(^1\)xd3 \(^1\)xd4 b4 b4 \(^1\)xd3 \(^1\)xd5 \(^1\)xd5

### B21) 7 Ad5(D)



### 7...**2**e5

Or:

a) 7. ½c7 is possible, as there is no need for Black to be afraid of the exchange of his dark-squared bishop: 8 ½g2 0-0 9 %G3 %G7 10 0-0 and now instead of 10. 2k3?, as played in Kraai-Bermudez, USA 1990, which is refuted by the calm 11 ½xh3 %Kh3 cef 14 Ecl. 2xc7 %g247.3 %xa8 %cef 14 Ecl.

Black could try 10 .. 2e4!? 11 #f4 f5 with some active play.

b) 7...g6 8b3 ½g7 9 2b2 0-0 leads to the same position-type as in Line B1. After 10 2g2 White has slightly the better game, though Black's position is wuite stable:

bl) 10... Ee8 11 Ed 1!? (11 e3 Ae5 12 Ae2 c6 = Levitt-Speelman, Dublin Z 1993) 11...a5 12 Ah3 a4 13 Ah4 Ae5 (13... axb3!?) 14 axe5 dxe5 15 Axe6 Exe6 16 Axf6+ Wxf6 17 axb7 Exe6 Exe6 16 Axf6+ Wxf6 17 axb7 Bl 8 ad5 Eeb6 19 c5 ± Cvetković-Johnsen, Korinthos 1998.

b2) 10...a5 11 h3 Ee8 12 h64 2xd5 13 xd5 xd5 4xd5 14 cxd5 2xb2 15 2xb2 h64 16 0-0 27 17 Efel ha6 18 Eacl 165 19 262 f5 20 Ec3 2g7 21 Eecl 167 22 262 Ef8 23 e3 ± Naumann-Weil. Giessen 1991.

8 b 3 (D)



8...**A**e4

With this move, Black relies on tactical devices.

8... 2e7 is also playable. 9 2e2 c6 10 2xe7 (10 2xf6+ 2xf6 11 2b2 5b6 12 2bl 0-0 13 2f3 2xf3+ 14 ½x13 ½xb2 15 ₩xb2 ½h3 16 c3 IIIc4
17 ŵc2 d5 18 IId1 dxxc4 19 bxc4 ₩c5
20 ₩b4 ₩f5 ∓ Koutsin-Czerwonski,
Frydek-Mistek 1994) 10 - ₩c7
2a3 IId5 12/4 №g6 13 0-00 c5 14 c4
2c5 15 №c2 №xe4 16 ½xc4 ₩xc4 17
2c3 ₩f5 18 IIhe1+ ½c6 19 №c4 0-0
20 №xd6 ₩h2 11 ₩f72 ½g4 22 IId2 b6
23 f5 №h4 was unclear in LigterinkTimman, Wils and Zee 1955.

### 9 ₩e3

9 ∰d4 is an improvement, but Black is Ok after 9. ♣c5 (9...f5?? 10. ♣c2g6, Kristiansen-Reinert, Denmark 1955, is also possible, but 11 ♣f4 is hardto meet) 10 f4 ♣c6 11 ∰c3 ♣c7 12 ♣xc7 ₩rc7 13 ♣b2 (0.00 and now.

a) 14 âxg7?国he8 15 âb2 (15 âc3 d5! 16星d1 dxc4∓; 15營c3 名4 16營d3 d5 gives Black an attack) 15... **a**b4 16 營d2 âf5 王

b) 14 \$\\^{1}3\$ \\\^{1}8\\^{1}6\\^{1}5\\^{1}6\\^{1}4\\^{1}4\\^{1}3\\^{1}1\\^{1}\\^{1}6\\^{1}6\\^{1}4\\^{1}4\\^{1}6\\^{1}4\\^{1}6

### 9... ac5 (D)

a) 12...\$\text{\ti}}\text{\texit{\text{\texitex{\text{\text{\text{\text{\text{\texit{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi

h6 was unclear in Rajković-Jansa, Kragujevac 1974.

b) 12... 賞xd5!? 13 盒g2 賞xe4 14 £xe4 d 5 1 5 £g2 Ec8 (15...f6 16 6h3 \$26 17 0-0 âa3 18 âc1 âc5 19 Edl \$\psi\_e7 20\$\f4\$\xf4 21 gxf4 \\frac{1}{2}\$\tag{1}\f2\$\\\ Bewersdorff-Burkart, Bundesliga 1990/1: 15... 2a3 16 af3 axf3+ 17 2xf3 Ec8 18 N-N 耳c2 19 åe3 åb2 20 耳adl d4 21 Ed2 Exd2 22 Axd2 b6 23 Ab4 中d7 24 耳bl 皇c3 25 皇a3 耳c8 with an equal position, Janigava-Lymar, Polička 1993) 16 Ecl Excl+ 17 2xcl &b4+ 18 & d2 &xd2+ 19 &xd2 624 20 Ah3 chd7 21 af3 Ecs 22 axg4 2 xe4 23 Af4 2d6 24 f3 2f5 25 Ecl Excl 26 \$xcl 25 27 \$22d4 ∓ Jakobsen-Laursen, corr. 1992.



### 10 Ab2

10 2g2? is probably the last chance for White to bail out from the complications. Black should then play 10...c6 11 2g 35 according to Kasparov.

It is too late for 11 全3 according to Kasparov: 11...全g4 12 曾d4 全e7 章. 11...全g4! 11... & 7.17. 1.2 Oxc6 Oxc6 1.3 & sh. 3 #16 14 & xc6 f xc6 f 5 Oxh 37. (15 f 41? might be a better try) 15...0-0 f 6 0-0 @b6 f 17 @c4 d5 18 @c2 Eac8 19 Eac4 Oxc 20 & xc6 Oxf 6 21 Oxf 5 12 Oxf 3 Oxc4 23 @b2 Eaf6 24 & g2 Eaf8 25 @xx4 26 Exc4 g5 ∓ Smejkal-Rosoff. Amsterdam 1980.

#### 12 響 44

12 ②xe6 ②xe3 13 ②xd8 ②c2+ 14 \$\psi d1 ②xa1 15 ③xf7 \$\psi xf7 16 \hstar xa1 \$\hstar e7 \pi Kasparov.

12...5\e4! 13 &h3

Or: a) 13 ∰xe4 ₩a5+ 14 \$\dl 2\xf2+

b) 13 2\(\text{d}\)3 d5 14 cxd5 \(\text{\(\frac{\pi}{2}\)xd5 15}\)
2\(\text{G}\)3 c5 16 \(\text{\(\pi\)}\)a4+ \(\pi\)c6 17 \(\text{\(\pi\)}\)c4 \(\pi\)a5+! (17...b5 is also good: 18 \(\text{\(\pi\)}\)c2 c4 19 0-0-0, A.Schneider-Z.Lehman, Budast1995, 19...\(\pi\)c87+ 18 b4 cxb4 -+.

### 13... ₩a5+ 14 �f1 ᡚgxf2

Black is winning, Hubner-Kasparov, Hamburg (1) 1985. The game concluded 15 £xe6fxe6 16 0xe6 £47 17 0h3 0xh3 18 0xe4 £e8 19 0c5+ 9xc5 200 gg 4 ±67 21 0xh3 £e7 22 £xg7 \$\frac{1}{2}\$hf8+ 23 £xf8 \$\frac{1}{2}\$xf8 \$

Conclusion: This classic game is a good illustration of Black's tactical methods of solving his opening problems

### B22)

### 7 e4 (D)

Black also has many different tactical plans in this variation, and the most spectacular of them is the main line.



# 7...**±e**7

a) 7 - g6 8 b3 ±g7 9 ±b2 0-0 10 £g2 a5 is also playable; for example, II + Oge2 a4 12 ±b1 axb3 13 axb3 +0.47 14 +0.b5 ±xb2 15 \*Bxb2 +0.b4 16 \*Bc3 20c6 17 0-0.0c5 18 £G4 +0.c5 19 +0.xe6 fxc6 20 b4 +0.a4 21 \*Bb3 \*Bc7 22 T4 is slightly better for White, Cebalo-Smelkal Zarech 18 55

b) 7...₩d7!? has been tried: 8 b3 2ne4 9 Ωxe4 d5 10 cxd5 &b4 11 Ωc3 &xd5 12 f3 0-0-0? (12...₩e7+! 13 &c2 0-0-0, with a winning attack, is the correct move-order) 13 &b2? (13 &r22) 13...₩e7+14 &c2 &xf3 15 Ωxf3 &xd2 16 &xd2 &xd8+0-1 Caruana Font-F510, Javes 1992.

c) 7...a5 is also possible, employing the same ideas as in the main line. 8 b3 and now.

c1) 8\_a4?? 9 Ibl axb3 10 axb3 2xc4 11 2xc4 d5 12 cxd5 \( \delta \) b4 13 \( \delta \) c3 13 dxc6 \( \delta \) c4 14 \( \delta \) c4 14 \( \delta \) c4 16 \( \delta \) c4 14 \( \delta \) c4 16 \( \delta \) c4 17 \( \delta \) c4 \( \delta \) c5 18 \( \delta \)

②a3 bxc4 21 ②xc5 ₩xd5 22 ②xf8 ₩d4+23 Φg2 ½½½ Palatnik-Lputian, Irkutsk 1983) 15 ②c2 ₩c516 ②c4 ℤd8 17 ₩b2 h5 18 ₩c2+ Фf8 ∓ Gasik-Adamski. Warsaw 1991.

c2) 8... 49 4xe4 d5 and here: c21) 10 4c3 d4 11 2b2 (11 4c4 2b4 -+) 11... 4xc3 12 2xc3 18xd2+ 13 4xd2 2b4 14 4c2 0-0-0+ 15 4c2 2f5+ 16 4b2 2xc3+ 17 4xc3 Ed2+ 18 4x3 Exf2 + Ili6-Majerić, Zlatibor

.c22) 10 cxd5 @ xd5 and now-

c22l) 11 @g2? @b4 12 @c3 @xg2

-+. c222) 11 ∰e3? ≜b4+ 12 **3**c3+ ₩e7-+.

c223) 11 #e2?&b4+12 &d2 #e7 13 f3 (13 &g2 &xd2+ 14 &xd2 0-0-0 -+) 13 ... Ad4 14 #d3 Axf3+! 15 Axf3 &xe4 16 #e3 &xf3-+ Polak-Jansa, Lazne Bohdanec 1997.

c224) 11 f3!? 单b4 (11...单xe4 12 營xd8+基xd8 13 fxe4±)12 4c3 營e7+ 13 单e2 0-0-0 with good compensation

We now return to the position after
7... \( \delta = 7 \) (D):



8 f3 Otherwise:

a) 8 #e2!? is a suggested improve-

ment, to stop the tactics.

b) 8 b3 runs into the thematic
8... 2xe4! 9 2xe4 d5 (D), when White



b1) 10 cxd5? âxd5 11 f3 âb4 12 ac3 @f6 13 âb2 0-0-0 14 âc2 (14 0-0-0 âxf3 -+) 14...âxf3 15 âxf3 Exd2 16 ŵxd2 Ed8+ 17 ŵc2 @g6+ 18 ŵc1 âc5 19 âd1 @64 20 Ecl 0-1 Benko-Psakhis. Aruba 1992.

b2) 10 \( \frac{10}{2} \) 237d 411 \( \frac{11}{2} \) gc2dxc3 12 \( \frac{12}{2} \) xc3 \( \frac{12}{2} \) xc3 \( \frac{12}{2} \) xc4 \( \frac{14}{2} \) b5 \( \frac{12}{2} \) 0-0-0 16 \( \frac{12}{2} \) c4 \( \frac{12}{2} \) 2 \( \frac{14}{2} \) 15 \( \frac{12}{2} \) c1 \( \frac{12}{2} \) 20 \( \frac{12}{2} \) xf3 \( \f

b3) 10 ≜ g2! is best, though Black is better after 10... ≜ b4 (10...dxe4?! 11 ≜ xe4 =) 11 ♣ c3 d4:

b31) 12 Age2dxc3 13 Axc3₩xd2+ 14 Axd2 Ae5! 15 Axb7 (15 0-0?! 0-0-0 16 Ae1?! Ad3-+) 15... Id8 with more than enough compensation. b32) 12 åb2 @f6 13 €)ge2 0-0-0 14 @c1 dxc3; 15 åxc3 @e5; 16 åxc6 bxc6 17 åxb4 (17 @e3 @xc3 18 fxc5 åxc3 + 19 åxc3 II d3 20 €)d1 II hd8 -+) 17... å h3! ∓ Franco-Romero, Leon

### 8... 4d7!? (D)

8...00 is a safe option, for example, b 3 a 5 10 2ge2 a 4 11 Ebl axb3 12 axb3 2e5 (12 ...2017): 13 £g2 £5 is possible) 13 £g2 £h3 14 0-0 £xg2 15 \$xg2 Ee8 16 £b2£f8 17 Ebd1 e 6 18 \$w2 \$w7\$ and White has only a minimal advantage. Bareev-Mokry, Trana 18%



#### 9 Ad5

White forgets to develop. 9 b3!? is possible.

### 9...0-0 10 \$g2 f5 11 exf5

Or: 11 De2 fxe4 12 fxe4 Dde5 ∓; 11 f4 Dc5 12 exf5 &xf5 ∓; 11 Ah3 Dce5 12 exf5 &xf5 13 &xf5 \ \textbf{Exf5} with an attack

### 11... xf5 12 5)e3 &e6 13 f4

The following opening of lines is uite effective.

13...d5! 14 **♠**xd5 **E**e8 15 **♠**f3

### 15 De2 £g4 -+.

15...೩c5 16 **⊅**f1

16 \$\dd \frac{1}{2}\$df 6 17 \$\Delta xf6 + \$\bar{\pi}\$xf6 18 \$\bar{\pi}\$c2 \$\dd g4 19 \$\dd d2 \$\Dd d4 20 \$\bar{\pi}\$d3 \$\Dad 8 -+.

### 16...**a**b6!

Black has a very strong attack, and won quickly in Psakhis-Gofshtein, Israel 1996: 17 包g5 皇f5! 18 b3 包b4 19 皇f3 包6xd5 20 皇xd5+ 皇xd5 21 實xd5+ 豐xd5 22 cxd5 皇d4 0-1

Conclusion: The tactics in this line are even more spectacular, but generally it is Black who has the initiative.

# 9 3 公c3 exd4 4 營xd4 公f6

In this chapter we study the position after...

1 d4 d 6 2 c4 e5 3 ℃c3 exd4 4 ₩xd4 �f6 (D)

	IA	皂巢	<b>*</b>	Ł,	
w	* *				1
		∆ 🍇	¥		
	A 25	<b>5</b> 2	//// ∥ ∧ %	1000 1000 1000 1000 1000 1000 1000 1000	7%
		<u>\$</u>	2		Ï

As Black missed his chance to win a tempo, White has choice of several additional set-ups for his pieces.

Here Black is trying to play mostly according to general plans, avoiding the sharper tactical plans to be found in Chapter 8. However, White's extra freedom affords him some possibilities to disrupt these general plans, for example with moves like 5 ½g5 and 5 e4. White may also continue cautiously, trying to stop Black from reaching his goal in the positional sense, and the plan of fianchettoing both bishops is a good example of this.

Now:

A:	5 Ag5	6
B:	5 e4	6
C:	5 b3	6
D:	5 g3	6

5 a f3 is a rather planless move, and Black easily secures good activity.

a) After 5\_g6 various transpositions are possible, but note that 6 毫5 毫g77 豐e3+is not dangerous: 7...中18 8g3 he 9 毫xf6 毫xf6 10 毫g2 氧c6 11. 0-0 章g7 12 显d1 星e8 13 豐e1 毫xc3 14 豐xc3+ 豐f6 15 豐xf6+ 章xf6 16 温位 2 6 5 = Aleksandrov-Belikov, Voskresensk 1993.

h 5... \$266 \$\tilde{\t

### A)

### 5 Ag5 (D)

The bishop gets to g5 without delay, pinning the knight, and a later ₩d2



has more point, as it will no longer shut in the bishop on cl.

#### 5. ŵe7

5...Qc6 6 #d2 \$\times c6 7 c4 h6 8 \$\times c3 \times c5 \times c5 \times c6 7 c4 h6 8 \$\times c3 \times c5 c6 \times c6 \times

### 6 e3

6 Ĉ/3 Ĉ/c6 7 dd 2 kg4 disrupts White alittle, though after 8 Ĉ/d4Ĉ/e5 9 e4 h6 10 ke3 dd 71 lf 4 Ĉ/c6 12 h3 kh5 13 Ĉ/f5 kg6 14 g4 0-0-0 15 0-0-0 h5 16 ke2 White had nothing to complain about in Bosboom Lanchava-Kosteniuk, Elista wom OL 1998.

### 6...0-0

6... ⊕c6!? 7 ≝d2 &c6 8 ⊕f3 ⊕c5! is an alternative, as the central symmetry that arises is welcome for Black: 9 ⊕xe5 dxe5 10 ≝c2 c6 11 &c2 0-0 1/s.1/s Flear-Davies, Tel-Aviv 1989.

### 7 **4**f3 **4**c6 8 **省**d2 **4**f5

8...h6 9 ŵh4 ŵg4 (9...ŵf5 10 ŵe2 ②e4 11 ŵxe7 ½-½ Grivas-Jansa, Gausdal 1993) 10 ŵe2 ∰d7 11 ≣d1 Efe8 12 0-0 a6 13 Efe1 Ead8 14 b3 響c8 15 管c1 = Gasthofer-Obodchuk, Pardubice 1993

### 9 # d3 # xd3 10 Wxd3 Ae5

10...h6!?.

11 **a**xe5

ll **@e**2!?

### 11...dxe5 12 ₩f5 ♠e8 13 ŵxe7 ₩xe7 14 ♠d5

14 0-0 20d6 15 @d3 Efd8 =

White has a minimal advantage, which he managed to exploit in Seirawan-Ben jamin, USA Ch (Salt Lake City) 1999. Generally, however, Black should hold.

Conclusion: White's additional possibility with £g5 and #d2 is not extremely dangerous, but there is no clear reason for Black to allow it.

# 5 e4 (D)

### 5...**4**c6

5... g6!? 6 ≜e3 ≜g7 7 ₩d20-0 8 f3 (this position can arise from a rare

sideline of the Sämisch King's Indian) 8... de6 9 I d 1 4 bd7 10 b3c6 11 4 ge2 ₩a5 12 Ad4 Had8 13 \$e2 Ae5 14 0-0 c5 15 Ac2 Ac8 16 Aa4 Wxd2 17 Axd2 Ac6. Douven-Miles. Wiik aan Zee 1989.

### 6 Wd11?

White tries maintain a grip on the centre and a slight space advantage.

6 \daggerdd d2 gives Black time to nursue his usual plans successfully, 6 ... \$e7. and now

a) 7 Ad30-08 b3 He89 Age2a5 10 ±b2 ±f8 11 f3 4b4! 12 Дd1 4xd3+ 13 曾xd3 d7! 140-0 c5 15 曾d4c6 16 **1** a 3 ₩e7 17 **1** f 4 ₩ g 5 18 **1** d 3 a 4! 19 ▲xc5 dxc5 20 曾d3 鱼h3 21 曾e2 £xg2 22 ₩xg2 ₩e3+ 23 \$\text{\$\tex{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{ Pinheiro-Galego, Lisbon 1995.

b) 7 af3 0-0 8 de2 He8 9 0-0 £f8! 10 \#c2 \$g4 11 \$e3 \$e5 12 ♠xe5 dxe5 13 貫fdl 資c8 14 f3 ±e6 15 ♠d5 ♠d7 16 a3 a5! = Zedek-Novak. Bratislava 1991. Black's idea is 17 b3 c6 18 Ab6 Axb6 19 2 xb6 c51 =

### 6.... £e6

6...g67 Ad3 Ag7 8 Age20-0 9 Ac2 ± gives White a stable pawn-centre.

# 79f3g6 10 Ac5 116\d2 ±

7. Ae5 8 Ad4 ± 8 h3 dg7 9 de3 0-0 10 de2 2d7

### 11 0-0

II □cl Ace512 h3Axf3+13 ±xf3 c6 is not a problem for Black.

### 11...9\b6 12 9\d5!

White is forced to start tactical operations, since the c4-pawn is weak. However, it is hard to say who is closer to getting an advantage in the forcing lines.

### 12... £xb2 13 £g5 f6 14 £h6 £xa1 15 1 xf8 2 xf8

The game is unclear, I.Sokolov-Marin, DebrecenEcht 1992.

Conclusion: 5 e4 leads to a sharp fight in the centre, but Black has survived so far

### C) 5 b3 (D)



### 5...g6

Black can also develophis kingside auickly, trying to use the exposed position of the white oueen to his advantage.

## 6 th b2

6 dd5 dg7 7 th6 has been tried once, leading to a short forced draw: 7... xh6 (7...0-0!?) 8 xf6+ xf6+ f8 9 \$d7+ \$28 10 \$f6+ \$f8 11 \$d7+ \$\psi 12 \$\frac{1}{2}\$ f6+ 1/2-1/2 Touzane-Bricard. French Ch (Auxerre) 1996.

### 6... 127723

After 7 Ad59 Abd7 8 We3+ Black has to move his king, but it turns out that White's loss of time is more significant, and grants Black a strong mitiative: 8. \$\sigma \text{Pr} \cdot \text{9} \cdot \text{23} \cdot \text{9} \text{12}. \$\text{24} \text{25} \text{16} \text{26} \text{26} \text{26} \text{27} \text{2

## 7...0-08 **≜**g2 ≌e8 9 ₩d2 ᡚbd7

This is the starting point for Black's positional plan, which consists of moves like ... \( \text{\text{\text{\text{0}}} \) c.5, ...a5, ...c6 and later either \( \text{\text{\text{\text{\text{\text{0}}}} \) c.5

10 4\h3

10 ②f3 transposes to note 'd21' to Black's 2nd move in Line A of Chapter 18

### 10... £0 c 5 11 0-0

Or:

a) II ②f4 a5 12 Idl a4 13 b4 ②cd7 14 ②cd5 ②xd5 15 ③xd5 ②c5 16 ②e3 a3 17 Ic3 ②g4 with counterplay, Odessky-Tregubov, St Petersburg 1996

b) II f3 d5 12 0-0-0 c6 13 cxd5 cxd5 14 g4 &d7 15 c3 Ec8 16 \( \text{chf} \) 2 \( \text{chf} \) 17 \( \text{Edc1} \) \( \text{eff} \) 2 \( \text{chf} \) 4 19 \( \text{eff} \) 2 \( \text{chf} \) 4 19 \( \text{eff} \) 2 \( \text{chf} \) 18 \( \text{eff} \) 4 19 \( \text{eff} \) 2 \( \text{chf} \) 18 \( \text{eff} \) 18 \( \tex

### 11...a5 12 Ead1 a4 13 b4 2ce4 14 2xe4 2xe4 15 @c2 xb2 16 @xb2 a3!

Black makes full use of his faradvanced pawn. After 17 賞b3 魚xh3! 18 魚xh3 賞f6 19 星d3 賞b2 20 星el c5 21 f3 賞xb3 22 星xb3 公d2 23 星d3 Exc4 Black was winning in Wiedenkeller-Arnason, Helsinki 1986.

Conclusion: Black's general plans seem to work well if Whitejust develops with normal moves.

### D)

5 g3 g6

 5...Oc6 is more precise, and will transpose to lines of Chapter 8.

### 6 122

6 '\$€3+ \$e6 7 €h3 (Zaichik-Ehlvest, Komotini 1992) 7...\$e7 8 \$g2 \$€c8 9 €hf4 \$xc4 10 b3 gives White enough compensation according to Ehlvest.

### 6...**≜**g77 **@**e3+!

This move seems to give Black some problems, as his development is disrupted. 7...\$\phi68

7\_∰c7 8 ∰xc7+ ŵxc7 leads to an endgame, but one where White maintains an edge: 9 b3 a5 10 ŵb2 c6 11 ᡚa4! £e612 ᡚf3ᡚbd713 ᡚd4 Ehc8 14 0.0 ± Kasparov-Short, Barcelona 1889

### 8 2f3 2bd7 9 0-0 h6 10 b3 \$g8 11 \$b2 \$h7 12 \$\textbf{E}ad1 \$\textbf{E}e8 13 \$\textbf{G}c1\$!

White is a little better. His positional plans in Ribli-Mokry, Vienna 1991 proved that Black has some problems.

Conclusion: Black has not found a clear way to counter the disruptive 7

# 10 3rd Move Alternatives for White

In this chapter we study the other 3rd moves for White after 1 d4 d6 2 c 4 e5. We focus our attention upon 3 dxe5, 3 d5 and 3 e3



Shanghai 2000

The endgame arising after 3 dxe5 dxe5 4 \$\mathbb{W}\$36 favours Black. The factthat White has played c4 turns out to represent a significant wearness, as 44 and some dark squares on the queenside are controlled by Black. Black gets a good endgame with plans like \_c6 and \_\mathbb{W}\$c7, \_...16 and \_\mathbb{W}\$c17, \_...a5, \_\mathbb{W}\$d76, and \_\mathbb{W}\$c5 and ...\mathbb{W}\$c6 to entre, as long as White doesn't have too many open lines against it.



With the move 3 d5, White is aiming for King's Indian-type positions with a closed centre and some space advantage. This diagram shows a basic position from 3.g6 where Black has simply developed, delaying the ...f5 pawn-break.

The other positional plan for White, typical of King's Indian positions in which Black has played the thematic ...15, is the use of the e4 outpost. In the following diagram, Black has left White in total control of the light squares, and in particular the e4-knight is very strong. Black has no active play and can only wait passively.



Amsterdam 1950



Batumi Echt 1999

In our main line, 3 d5 f5, the play ocuses on the e4-square (ree diagram above). White can try to build a positional stronghold, but Black has some means of fighting back, as there are enough black pieces to support e4. If White tries to attack the g6-bishop with 9 h4, then this pawn may become weak. And if White takes on f6, then Black can take back with the pawn,

keeping the centre fluid. This latter plan has been topical in grandmaster games recently.



Manila wom OL 1992

After 3 e3 the plans are usually highly reminiscent of the plans against the English Opening, as the white setup with g3 and e3 is quite passive. White may transform the game to some other position-types, but Black has no problems with them either. The endgame positions after, for example, 3...15
4 dxe5 are also a thematic possibility here.

### 1 d4 d62 c4e5 ( **)** Now:

A:	3 dxe5	67
B:	3 d5	70
c.	2 02	74

### A)

### 3 dxe5 dxe5 4 \wxd8+

This queenless middlegame is not dangerous for Black, as his king will



be quite well placed on c7 and Black has the useful outpost d4 available because of White's early pawn advance c4. It is worth comparing this variation to other relevant endings in this book, as here the move c4 proves to be clearly useless for White.

4 置c2offers White nothing special. Black can just develop: 4... 20c6 5 e3 g6 (5 ... 4) b4!? led to some fun in Rajić-Wockenfuss, Munich 1992: 6 #c3 5)f6!? 7 a3 5)c6 8 5)d2 a5 9 @d3 @c5 10 De2 0-0 11 De3 De4 12 h3 Dxf2 13 \$xf2 f5 14 Dgf1 f4 15 Df3 fxe3+ 16 axe3 ad4 with a messy position) 6 a3 \$e7 7 5\c3 5\f6 8 \$d2 0-0 9 0-0-0 (now Black is ready to take the initiative) 9... \$15 10 e4 2 d4 11 ₩d3 2 e6 12 \$\dot\ 6\d7 13 h4 6\h6 14 6\d5 c6 15 5)xb6 axb6 16 h5 h5 17 cxb5 ②xb5 18 世g3 世b6 19 Qxb5 世xb520 5\h3 Ifd\$ 21 &cl &c4 I Medina-Berme io Collado, Spanish Cht 1993.

4... 2xd8 (D)

5 Df3

Or:

a) 5 f 4?! aims to open the position,
 but leads to a chaotic pawn-formation



for White after 5... \( \hat{2}\) b4+ 6 \( \hat{2}\) \( \hat{2}\) xc3 + 7 bxc3 \( \hat{2}\) e6 \( 8\) fxe5 \( \hat{2}\) e7 \( 9\) \( \hat{2}\) 3 h6 10 e4(10 \( \hat{2}\)) d4??) 10... \( c5\) \( 5\) Janakiev-Popchev, Podgorica 1991.

- b) 5 g 3 &e6 6 &g2 c6 7 b 3 @a6 8 a3 @c5 9 @d2 a5! 10 &b2 f6 11 @gf3 @b6! 12 0-0 @f7 13 @el &c7 and Black has everything under control, Kliewe-Hennings, Neubrandenburg
- c) 5 e4 c6 6 \$\Delta \text{13} \text{16} 7 \text{26} \text{26} \text{28} \text{26} 8 \text{26} \text{26} \text{27} \text{26} \text{26} \text{26} \text{27} \text{26} \text{26} \text{26} \text{27} \text{26} \text{26} \text{26} \text{27} \text{26} \text{26} \text{27} \text{26} \
- d) 5 \$\overline{\pi}\$c3 is the other main move, when transpositions to the main line are highly likely, but there are also some independent ideas 5...\$\overline{\pi}\$e6 (7...\$\overline{\pi}\$48 \$\overline{\pi}\$d2 (6.9.\$\overline{\pi}\$h3 \$\overline{\pi}\$k3 \$\overline{\pi}\$k1 (1.7.\$\overline{\pi}\$6 (1.2.\$\overline{\pi}\$2 \$\overline{\pi}\$a3 13 \$\overline{\pi}\$d1 \$\overline{\pi}\$7 (4.3.\$\overline{\pi}\$6 (1.2.\$\overline{\pi}\$2 \$\overline{\pi}\$a3 13 \$\overline{\pi}\$d1 \$\overline{\pi}\$7 (4.3.\$\overline{\pi}\$6 (1.4.\$\overline{\pi}\$6 (1.4.\$\overline{\pi}\$
- d1) 9...h6 10 &b2 Qgf6 11 f3 &c5 12 Qf2 Ee8 13 Qfe4 Qxe4 14 Qxe4 &b4+ 15 &c3 &xc3+ 16 Qxc3 &c7

17 0-0-0 ℃c5 is a very drawish position, and Black was even playing for win after 18 Id2 Iad8 19 Ind8 Ind8 20 Id1 Id8 21 Фc2f522h4 a5 inMichenka-Mokry, Czech Republic 1992.

d2) 9. Ôgf6 10 73 Åb4 11 Åd2 de 71 sal so a quiet position, in which White's idea 12 g8"? proved to be wrong after 12. Øc5 13 g5 Ørf47 14 Ød5+ cxd5 15 Åxb4 dxc4 16 Bc 1 a5! 17 Åxc5+ (17 Åaa55 18 bxc4 b4 ₹) 17 Åxc5+ (17 Åaa55 18 bxc4 b4 ₹) 20 Bc2 Bhd8+ 21 Øc3 Øaa6 22 Bhc4 Exc2 23 Bxc2 Øb4 24 Bc5 Ed5? 25 Exc2 23 Exc2 Øb4 24 Bc5 Ed5? 25 Exd5 Øxd5+ 26 Ød2 b4 ₹ in Meulders-Seret. Lvons 1590.

5...f6 6 Dc3 (D)



### 6...⊈ e6

Black's plan consists of moves like ...f6 and ...c6 to take control of the centre, \_\_\$\tilde{\phi}e6 and ...\tilde{\phi}d7 to develop, and ...\tilde{\phi}c7 to place the king on a good square.

6... Da6 7 åd2 åe6 8 e3 Dc5 90-0-0 Dh6 allows White an active plan: 10 且gl! a5 11 e4 Df7 12 g4! (12 åe3+ ⊅c8 13 g4 g5 14 h4 h6 15 åe2 a4 is OK for Black, Meulders-Hort, Haifa Echt 1989) 12\_h6 13 h4 ± intending g5.

#### 7 e3

7 b3 c6 is also possible:

a) 8 \$b2 \$Qd7 \$ h3 (9 g3 \$c7 10 \$g2 \$Qh6 11 0-0 a5 12 \$Eac1 \$Qc5 13 \$Qd2 \$ec7 = Tisdall-Hodgson, Reykjavik 1989) \$9...h5! 10 0-0 \$c7 11 c3 h4 12 \$e2 a5 13 \$Qd2 \$Qh6 14 \$Qdc4 \$Qf7 = Lehtivaara-Yrjölä, Finnish Cht 2000

bí) 9\_Qe7 10 kb2 g6?! 11 Qe4 Qg8 12 0-0-0 h6 13 Qh4 kf7 14 Hg3 dc7 15 Hgd3 Hd8 16 kg2 ± Röschlau-Schimer, 2nd Bundesliga 1994/5. b2) 9\_dc7 10 ke3 ka3!?, Mukić-Jacimović, Kladovo 1991.

b4) 9...a5 10 &b2\Dc511 g5 a4 12 gxf6 gxf6 13 \Dd2 a 3 14 &c1 \Da6 15 åde4 åb4 16 ≣bl åf5 17 åg2 and White has pressure, Pirttilahti-Yrjölä, Įvyäskylä 1994

We now return to 7 e3 (D):



7... \$\frac{1}{4}\$d7 8 \$\frac{1}{4}\$e2 c6 9 0-0 \$\frac{1}{4}\$h6 10 \$\frac{1}{4}\$d1

10 b3 &c7 11 £b2 is maybe more precise, as it is not clear which are the most useful squares for the rooks.

10...▲f7 11 b3 a5 12 &b2 \$e7 13 ≌ac1 \$e5

Black is a little better. He has made all the basic moves, and his position is very safe. It is difficult to see aplan for White, but Black can start a queenside expansion without any risks. The following game is a model example: 14 Ad2 #e7 15 Ade4 Ave4 16 Ave4 a4 17 Ac3 axb3 18 axb3 2a3 19 2xa3 □va3 20日bl 日dx 21 日vdx ▲vdx 22 Фf1 ff 23 Th2 Ac6 24 fd Tax 25 ± c2 ± xc2 26 \(\Pi\)xc2 \(\Delta\)c5 27 h4 \(\Delta\)d3 28 b5 f5 29 de2 ac5 30 f3 Aa3 31 bxc6 bxc6 32 adl Hal 33 add 2 g5 34 \$e2 e4 35 \$d2 h5 36 \$e2 exf3+ 37 exf3 g4 38 af2 Hel 39 fxg4 fxg4 40 Ed2 Eg2 41 \$\plus f1 Exh2 42 Ed4 \$\rightarrow e6 43 \$\pi\_84 \text{ Hil- 44 \$\pi\_82 \text{ Eh4} 45 \$\pi\_83 \text{ Exg4+ 46 \text{ Exg4 hys4 47 \$\pi\_84\$ \$\pi\_84\$ \$\pi\_86\$ \$\pi\_86\$

Conclusion: Black has no problems in this endgame.

B) 3 d5 (D)



This move fixes the centre at once, and White is going to develop with ideas that are familiar from the King's Indian. Black has many viable plans. The fight for the centre, focusing on the e4-pawn, is the most direct approach

3...f5

Or:

a) 3...章f5!? with the idea ...e4 is a different possibility: 4 @c3 e4 5 營內3 (5 g3!?) 5...b6 6 e3 @d7 7 營本4 全e7 8 @ge2 皇f6 9 @g3?! 兔xc3+ 10 bxc3 @g611c5? @gf6 12 cxd6cxd6 13 章b5 0-014 兔xd7 營xd7 15 受xd7 ♣xd7 16

åa3 ᡚe5 17 å.xd6 ᡚd3+ 18 \$e2 且fd8 ∓ Puuska-Ylijoki, Finnish Cht

- b) 3...\(\hat{\omega}\)e7!? is another typical move, intending to exchange the bad bishop with ...\(\hat{\omega}\)e5:
  - bl) 4 20c3 2g5 and now:
- b11) 5 e3!? f5 6 g3 e4 7 f3 exf3?! (7...2)f6!? is an improvement proposed by Mikhalevski 8 £\delta 2\left 6 \delta 2\text{c} e5 10 dxc6 \delta xc6 11 \delta f 4 g6 12 \delta g2 \delta ge7 13 0.0 0.0 14 \delta hi \delta f 7 15 \delta b1 a 5 16 b 3 a 4 17 \delta b2 ± Mikhalevski-Kantsler, Rishon le Zion 2000.

We now return to 3... f5 (D):

4 e4!?

Or:

 a) 4 e3?! is too passive, and standard play gives Black a good position;



for example, 4\_g6 5 \( \) \( \) 2e2 \( \) \( \) g7 6 \( \) Co3 \( \) \( \) d4 \( \) Co3 \( \) \( \) d4 \( \) Co5 \( \) 11 \( \) \( \) d. d2c5 12 dxc6 bxc6 \( \) Plass-Popchev, Val Thorens 1990.

b) 4 £0:3 is the older main line, but Black usually has very active centre pawns which secure him a good position; for example, 4.£0f6 (4...g6 5 e4 £h6!? 6 exf5 £xf5 7 £xh6 £xh6 8 & @d2 £0:7 9 £0ge2 £0:7 10 £0;3 0-0:11 £0.3 \$\forall for 12 0-0 £0:5 13 £0:2 a5 = \forall y-\forall y-\forall positionvić, Rimavska Subota 1992) and now.

bl) 5 g3 ᡚbd7 6 Ձg2 a5 7 ∰a4 ầe7 8 b4?! 0-0 9 a3 ᡚb6 10 ∰b3 axb4 11 ∰xb4 ∰e8 ∓ Armas Wohlers-Markowski, Lyons 1995.

b2) 5 ₩c2 &c7 6 f3 0-0 7 &d2 2ba6 8 a3 c6 9 e4 fxe4 10 fxe4 cxd5 11 cxd5 2bq4 12 2b13 &b44 13 g3 2bxl2 140-0-0 2bxf1 15 gxh4 &xh3 16 Exh3 Ef2 is much better for Black, Sleisz-Borsos. Eger 1993.

b3) 5f4e46e3g67\Delta 2g878 Df2a59&e2\Delta 10\Colored dd20-012\Delta 5b5e613\Delta 4\dd 2d114 0-0\Delta 8=Fayard-McNab, Hastings Challengers 1988/9. b4) 5 c4 \$\frac{4}\$x c4 6 \$\frac{4}\$x c4 7 \$\frac{4}\$x c2 \$\frac{4}\$x c3 \$\frac{4}\$x c4 \$\frac{4}\$x c4 \$\frac{4}\$x c4 \$\frac{4}\$x c5 \$\frac{4}\$x c3 \$\frac{4}\$x c3 \$\frac{4}\$x c4 \$\frac{4}{3}\$x c4 \$\frac{4

b5) 5 皇g5 皇e7 6 皇xf6 (6 管c2 各xd5!; 6 g3 各xd5!) 6... 皇xf67 e40-0 8 皇d3 g6 and here:

b51) 9 dge2f410 f3 da6 11 dd2 dh4+ 12 g3 dg5 13 gxf4 dxf4 14 42 g3 dg5 13 gxf4 dxf4 df4 15 de2 fxf4 16 dag dd7 17 dg3 daf8 18 de3 df5 19 de2 dxf3 -+ Tousif-McNab, Manila 01 1992

b52) 9 ♠f3 ♠a6 10 Icl ♠h8 11 h4 f412Ih2c613 ♠e2 ♠g414dxc6 bxc615 ∰a4 ∰b616 ∰a3 ♠c717 ♠e1 ♠c518 ♠c2 a5 ∓ Petrović-Medak, Djakovo 1994.

b53) 9 ₩c2 âg5 10 Af3 âh6 11 a3 a5 1 2 Ibl c5 is unclear, Thorfinnsson-Bern, Hafnarfjordur 1995.

b6) 5 af3 &e7 and now:

b61) 6 &g5 0-0 7 e3 \$\times 8 &e2 \$\frac{1}{2}\$ &g\$ 5 0-0 7 e3 \$\times 18 & &e2 \$\frac{1}{2}\$ &g\$ 5 \$\times 25 &g\$ 6 \$\times

b62) 6 ₩c2 ♠a67 b4 0-0 8 a3 c5 9 b5 ♠c7 10 a4 e4 11 ♠g1 ♠g4 12 h3 ec5 13 e3 g5 14 ♠e2 ₩c8 15 a5 ₩g6 16 ♠d2 ♠d7 17 ₩b1 ½½ Ferkingstad-F.Brunner, ZankagirlsEch 1995.

b63) 6 e4 axe4 7 axe4 fxe4 8 ad2 af5 9 ac2 a6 10 axe4 0-0 11 ad3 ab4 12 ab3 axd3+ 13 axd3 be8 14 0-0 ag6 15 f3 h5 = Auchenberg-Vorotnikov, Copenhagen 1990. We now return to 4 e4 (D):



#### 4...fxe4

Or:

a) 4\_af6!? is playable: 5 exf5 2xf5 6 4c3 (6 2d3 2xd3 7 ₩xd3 2e7 8 Ac3 0-0 9 f3 Afd7 10 2e3 2h4+ 11 ø3 2ø5 12 3e4 2xe3 13 #xe3 4a6 14 4e24dc5150-0 4xe4 16 fxe4 \did d7 = Sanz Navarro-Moran Rodriguez, Zaragoza 1998) 6... abd7 7 age2 2g6 (7... ₩e7!?, with the point 8 23 £26 9 £d3 e4, is playable) 8 ag3 c6 (8...e4 9 ae2 a5 10 h4 h6 11 ♠h5 ♠c5 12 ♠f4 ♠f7 13 ♠e3 ∮\fd7 14 ah5 賞f6 15 axf7+ 賞xf7 16 賞c2 "f5 17 0-0-0 0-0-0 18 ♣b5 + Kelečević - Schmidt-Schäffer, Berne 1996) 9 åd3 åf7 10 0-0 åe7 11 åge4 cxd5 12 cxd5 axe4 13 axe4 0-0 14 ae3 2g5 15 @c2 2 Mikhalevski-Van der Wiel, Leeuwarden 1995.

b) 4...f4!? 5 g3 and now:

bl) 5...fxg3 6 hxg3 g67 **a**c3 âg7 8 âe2**a**f6 9 âe3 âd7 10 g4 **c**8 11 f3±Norevall-Ekström, Gotland 1997.

b2) 5... Lof6 might be possible, with the point 6 Lc3 (6 gxf4 Lxe4) 6...g5 7 h4 (7 \( e 2 \( g 7 \))7...fxg3 \( 8 \) hxg5 gxf2+ 9 \( x f 2 \( \ g 4 + \).

5 2c3 2f6

5...≜f5 6 Age2 &g6 7 Ag3 Wh4 8 Agxe4 + is a basic tactical trick

6 2 ge2 (D)

6 ½ 5 % bd7 (6. £5!? 7 g 4 ½ 6 8 kg 2 h 6 9 ½ h 4 % bd7 10 % x 4 ½ c 7 11 ½ x 6 % x 6 12 % g 3 dd7 13 ½ c 4 ½ x 4 14 % x 4 0 -0 15 % c 2 % 6 16 % 2 g 3 x 4 17 % x 5 1 % c 1 % x 4 17 % x 5 1 % c 1 % x 4 17 % x 5 1 % c 1 % x 4 1



6...£f5!?

Or:

a) 6. åbd7 7 åg3 åc5 8 åg5 (8 åc3 b6 9 åc2 a5 10 0-0 g6 11 åxc5 bxc5 12 ågxc4 åb6 13 €xf6+ ∰xf6 14 åb5 ∰c7 15 åg4 0-0 16 a4 å£5 is slightly better for Black, Gerber-Okhotnik, Prague 1988) 8...åc7 9 åxf6 åxf6 10 åcxc4 åxc4 11 åxc4 0-012 ≜d3 ± Mikhalevski-Finkel, Beersheba
1996.

- c) 6... 2e7 is a safe continuation, if Black just aims to draw: 7 2g3 0-0 8 2gxe4 2f5 9 2d3 2bd7 10 2c3 2xe4 11 2xe4 2g5 12 3f6 13 3xg5 2xe4 = Alburt-Miles, USA Ch (Cambridge Springs) 1988.
  - 7 9 93 2 96 8 4 95 4 e7
  - 8... bd7?! is not correct:
- a) 9 dexed 2c7 10 2xf6 2xf6 (10 gxf6 11 \( \tilde{\text{b}} \) 1 \( \tilde{\text{c}} \) 1 \( \tilde{\text{c}} \) 2 \( \ti
- b) 9 agxe4 2xe4 10 2xe4 2e7 11 2xf6 2xf6 12 2xe2 0-0 13 2xe4 2xe5 14 2xe5 dxe5 15 0-0 ± Rapoport-Vigus, Witley 1998. White's bishop is clearly more active than its black counterpart.
- 9 h4
  9 \(\hat{\text{\hat{\text{\figs.}}}}\) \$\frac{\text{\text{\figs.}}}{\text{\text{\figs.}}}\) \$\frac{\text{\text{\figs.}}}{\text{\text{\figs.}}}\) \$\frac{\text{\text{\figs.}}}{\text{\text{\text{\figs.}}}}\) \$\text{\text{\text{\figs.}}}\] better unless sharp ideas to fight for the light sources work:
- a) 10 Agxe4 f5 11 Ag3 Ad7 12 £e2 (12 Ah5 0-0 13 £e2 Af6 14 Axf6+ £xf6 is slightly better for Black, Müller-Albrecht, Crailsheim 1995) 12 £g5 13 £h5 Af6 14 0-0 0-0 15 £xg6 hxg6 16 Age2 £h6 17

- f4 ' e7 18 ' d3 互ae8 19 ' g3 &f7 章 Kolev-Ermenkov, Bankia 1992.
- b) 10 h4!? #d7 (10...h6 11 ♣f5!? fights for the light squares; 10...h5 11 ♣ e2! attacks the weakened h5-pawn; 10...e3 11 fxe3 f5 12 h5 ♣h4 13 hxg6 ≜xg5+ 14 ♣d2± 11 f3! (11 h5 ♣f7 12 f3 畳e8 # ₱3 and now.
  - bl) 11 ... exf 3!? and then:

b11) 12 gxf3f513h5 \$\frac{1}{2}4f714 \$\frac{1}{2}d3\$ (14 \$\frac{1}{2}h3 \$\frac{1}{2}h4 \tilde{+}) 14...e4 15 fxe4f4 16 \$\frac{1}{2}f5 \$\frac{1}{2}f6 is unclear

bl2) 12 ≝xf3 h5 l3 **≜**d3 **â**xd3 l4 '≝xd3 '≝g4 l5 **€**xf5 '≝xg2 l6 0-0-0 with enough compensation.

b2) 11...f5 12 h5 ±f7 13 fxe4 (13 '\begin{align\*} \begin{align\*} \

10 #c2 Aa6 11 Acxe4 Oxe4 12 Axe4 Ac5 13 Axe7 #xe7 14 Ad3 Axd3+ 15 #xd3 0-0-0 16 f3 Adf8 =

Dive-Rogers, Wellington 1988.

10...2xf6 11 2e2 e3 12 2xh5 exf2+
13 3ef1 2xh5 14 2xh5 2d7 15 2e4

We7

∓ Danner-Yrjölä, Batumi Echt 1999.

Conclusion: 3 d5 is an interesting option, which has been played a few times by some strong grandmasters quite recently. Black should get a good position in the main line.

C)

3 e3 (D)

3...f5!?

This aggressive move is closest to the spirit of the book, but there are also many safe moves.



a) 3... Ad7 aims for an Old Indiantype position, with a very stable structure for Black:

al) 4 \$13 g6 5 \$ac3 \$g7 6 \$ac2 \$d7 6 \$ac2 6c7 70-0 0-0 8 b3 h6 9 \$ab2 f5 10 dxc5 dxc5 11 \$ac2 \$ac6 12 \$ad5 c4 13 \$ad4 \$ax44 14 \$ax44 \$ax44 15 cxd4 c6 16 \$af4 \$ac6 15 \$ac6 bxc6 19 g3 g5 20 \$ac2 f4 gave Black an attack in Alonso-Vescovi, São Paulo 1999

a2) 4f4g65fxe5dxe56 af3 ag7 7 ac3 agf68 ac2 0-0 9 0-0 ec7 10 b4c6 11 b5 ag4 is a complicated position, Bach-Berg, Hamburg 1996.

a3) 4 de 3 de f6 5 de 7 (5 de 43 g6 6 de ge 2 de 7 7 0-0 0-0 8 f de E6 9 de 3, Paasikangas-Lehto, Finnish Cht 1996, might be possible for White, inending 10 f5!?) 5 \_ c6 6 de 2 de 7 7 0-0 0-0 8 db is a basic position from the Old Indian Defence, where Black has no problem

b) 3...\( \)ac6 4 \( \)ac3 (4 d5 \( \)ace7 is a Modern-type position, where White's e3 might be close to a loss of tempo; for example, 5 \( \)ac3 f5 6 \( \)ac2 g6 8 \( \)C13 \( \)ac6 h6 9 b4 0-0 10 \( \)ac8 b5

a5 11 bxa5 Exa5 12 a4 \$\psi\$h8, Paasikangas-Lindqvist, Finnish Cht 1996, and White's position looks a bitodd, but maybe it is possible to continue with normal plans like 13 \$\pm\$a3 b6 14 \$\pm\$b4 hormal plans like 13 \$\pm\$a3 b6 14 \$\pm\$b4 \$\pm\$b6 is a line of the Modern Defence.

#### 4 Dc3

Here too White can get an endgame, but the most he can hope for its slight pressure. 4 dxe5 dxe5 5 \$\frac{1}{2}\text{ch}\$2 \text{ch}\$4 \text{ch}\$2 \text{ch}\$3 \text{ch}\$2 cd 6 \text{ch}\$2 \text{ch}\$6 \text{ch}\$2 \text{ch}\$6 \text{ch}\$2 \text{ch}\$6 \text{ch}\$2 \text{ch}\$6 \text{ch}\$2 \text{ch}\$6 \text{ch}\$1 \text{ch}\$2 \text{ch}\$6 \text{ch}\$1 \text{ch}\$2 \text{ch}\$1 \text{ch}\$2 \text{ch}\$1 \text{ch}\$2 \text{ch}\$1 \text{ch}\$2 \text{ch

#### 4 9/f6 (D)

4...c6!? 5dxe5dxe56 \( \mathbf{w} \text{xd8} \) leads to a new version of this queenless middlegame, but Black is again OK: 7 b3 \( \Delta \) h6 8 \( \mathbf{k} \) 2 \( \mathbf{k} \) e5 \( \Delta \) \( \Delta \)



### 5 g3

 a) 5 ♠f3 e4 6 ♠d2 is an important transposition to Line B of Chapter 6.

- b) 5 dxe5 dxe5 6 ₩xd8+ ŵxd8, and now:
  - bl) 7 £d2 and then:
- bll) 7\_c6 8 263 2bd7 9 0-0-0
  de7 (9...de7?) 10 de2 g6 11 2cl a 5
  12 f3 de g7 13 e4 f4 14 2bd 3 b6 15 g3
  g5 16 gxf4 gxf4 17 Ehgl Eg8 18 df1
  da6 19 b3 dh8 20 dh3 2 Nedeljković-Puc, Belgrade 1952.
- b12) 7... £e6 8 ②f3 ②bd7 9 0-0-0 c6 10 ②a4 ŵc7 11 £e2 ②e4 12 ≝hf1 £e7 13 ②c3 ②xd2 14 ≝xd2g5∓ Pina Sierra-Antipova, Litohoro 1999.
- b2) 7 h3 c5 8 kb2 £c6 (8. &c7 9 0-0.0 Ebd7 10 &d3 c47 11 £c2 a5 12 €h3 £d6 13 €b2 £c8 14 €c7 6c5 15 £d2 £b4 16 £d4 h6 17 £hd1 27 18 a3 £c5 19 £d2 £a6 20 €g1 g5 ₹ Miles-Larsen, Las Palmas 1977) 9€173 €bd7 10 £c2 £d6 11 0-0 &c7 12 £fd1 £hd8 13 h3 h6 14 €b4 4/c-4 11 llescas-Magem, Barcelona 1990
- b3) 7 ⊙ f3 ⊙ c6 8 ± d2 ± c6 90 0-0 0

  the 8 10 h3 a6 (10...e4?) 11 e4 ⊙ xe4
  12 ⊙ xe4 f xe4 13 ⊙ f5 ± f5 14 g4 ± g6
  15 ± g2 ≡ d8 16 ± c3 ≡ xd1 + 17 ≡ xd1

  ⊕ b4 and Black seems to be fine, Rubinstein-Sämisch, Baden-Baden 1925.

  5 ± 66 ± 67 € 77 ⊙ x 2 0.8 8 0.8

  1 € 2 ± 77 ⊙ x 2 0.8 8 0.8

Because White has no pressure against e5, Black has a free hand to develop, more in the style of the English Opening.

9 b4 £e6 10 d5 £f7 11 ≝b1 ₩d7 12 a4 e4 13 a5 cxd5 14 cxd5 ②a6

Paasikangas-Makropoulou, Manila wom OL 1992.

Conclusion: 3 e3 is too passive to give Black any real problems.

# 11 The Hodgson Variation (2 △ f3 & g4): Introduction

The variation 1 d4 d6 2 ©f3 &g4 (D) was played in 1938 by Rudolf Spielmann and used in the 1960s by Stein and Kavalek among others



For those who think that 2... 2 4g4 might be somewhat unsound, we would like to mention that Mr Solid, Tigran Petrosian, employed the move a few times. But the towering figure of the line is JulianHodgson, who popularized it with many dynamic performances. Among the other practitioners, the contributions of Miles, Adams, Hickl and Janas to the theoretical development of the line are worth mentioning

The line 3 c4 20d7 brings to mind the Torre Attack (1 d4 20f6 2 20f3 and 3 2g5). Here too the idea is to develop the queenside first so that the queen's bishop doesn't remain blocked behind the pawn-chain. The system is also reminiscent of some Old Indian lines where Black brings the bishop out at an early stage. However, in the Old Indian Black has played. Diff., which is notour oll yoption here

Black can also opt for very uncompromising play with theearly exchange 3... \$\Delta x1\$, which has some similarity with certain Nimzo-Indian Defence lines. Black makes White's pawn-formation clumsy and will then concenrates on limiting the power of White's bishop-pair with suitable pawn-chain stratesy

The other important line is 3 e4, with positions more akin to Semi-Open games after 3....⊕f6 4 €c3

The statistics (see table) suggest that the third move alternatives to 3 c4 and 3 e4 are not very dangerous. It appears that the 1 d4 player's standard tooice 3 o4 soores best but things are not so clear. After 3 e4  $\Omega$ 16 4  $\Omega$ 16 de the aggressive main line 5 h3  $\Omega$ 15 de  $\Omega$ 26 de  $\Omega$ 26 de  $\Omega$ 37 de  $\Omega$ 38 de  $\Omega$ 38 de  $\Omega$ 39 de

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Variation	Games	W's score	W's rating	W's Performance
3 c4	969	58%	2426	2474
3 e4	734	55%	2406	2443
3 e3	203	45%	2355	2338
3 €bd2	185	43%	2345	2325
3 g3	177	52%	2361	2393

# 12 3 c4 2 d7

After 1 d4 d6 2 £1f3 £,g4 3 c4, 3...£1d7 (D) has been more popular than the immediate exchange, 3...£xf3.



However, some of the main practitioners, such as Hodgson, tend to play ... \( \hat{\pi} xf3 \) after certain choices by White. Especially after the move 4 g3 there is no better reply than 4... \( \hat{\pi} xf3, \) which is considered in Line B of Chapter 13. The table below gives the statistics for White's most important moves.

The rather rare 4 d5 (Line A) has scored surprisingly well in practice although it doesn't look theoretically dangerous. The idea of the move (i.o. to try to interfere with Black's general plans) is basically good 4 <sup>8</sup>D3 has also done well, and was White's most popular choice in the mid-1990s. After 4... 108, White can continue 5 h3 or 5 g8 without allowing a doubling of his f-pawns. However, the placing of the queen on f3 looks a bit artificial. Black tends to get active play to compensate for the bishop-pair by playing ...c5.

The move 4 e4 is very logical, as it occupies the centre immediately. The drawback is the slight weakness of White's d4-pawn, which the new idea 4...2x13!? 5 %x13 g6 seeks to exploit.

Variation	Games	W's score	W's rating	W's Performance
4 ᡚc3	179	53%	2432	2457
4 ₩b3	126	61%	2429	2508
4 e4	113	54%	2445	2475
4 g3	54	54%	2417	2451
4 d5	35	64%	2460	2520

This may be the reason why 4 e4 has been much less in popular recent years than it was at the beginning of the 1990s. However, there are still too few examples of  $4... \pm x731?$  to claim that it is really better than the traditional  $4... \pm 731?$ 

During the last few years. White's most popular choice has been 4 2c3 e5 (4... 2xf 3!?) 5 g3!, which is a very solid option that scores ouite well in practice. The point is that after 5 ... 2 xf3 Black has already played the move ...e5, which doesn't seem to fit in very well with the exchange on f3. Black has tried several systems after this but none of them looks good enough to equalize fully or even give unclear counterchances. It is quite difficult to play for a win with Black except perhans with 4 ... 2 xf 3. At the moment the ball is in Black's court to find something inspiring. The more innocent option 5 e3 leads to slow play typical of the Old Indian, and this weakens White's statistics with 4 \$\frac{1}{2}\c3.

# Black's plans and some important position-types

Depending on White's choice, Black generally has three standard plans.

1) Black fianchettoes his king's bishop, pressing against the 4d-pawn, and strikes with \_c5. Usually Black gets some sort of counterplay on the queenside later on Black may achieve the \_b5 advance in a Benoni type of position or sometimes the cd-pawn becomes weak if White hasn't answered with 6d.



In this position, which arises after 4 #b3 ab8 5 h3 axf3 6 #xf3 e6 7 €\c3 227 8 e3, the first reaction at top level was 8 ... e5 but after Naumkin got very good play on the light squares against Hodgson (Cappelle la Grande 1992) with 9 d5 f5 10 e4 De7 11 g4!, the move \$ ...c5! became accepted. After the obvious 9 d5 the controversial euestion is whether Black should play 9... 2xc3+!? Sometimes this exchange is the best idea in positions of this type, but here it is not necessary as Black gets a comfortable position with normal moves like ... Def 6. ... a6 and ...e6 (see Line C2). Nevertheless, the idea of saddling White with doubled pawns at the cost of the strong bishop is important in this line. After the exchange White has an inflexible structure and two passive bishops. However, White might later achieve a central breakthrough to activate the bishops. get pressure on the b-file or manage to eliminate all Black's chances

 Black develops in a natural way with ...e5 and ... 2e7. After that, Black strives for the exchange of the darksauared bishops.



This position can arise from more than one line. White has probably given up the central tension prematurely by playing d5 and now Black happily continues 6. £xi3 7 'Bxi3 2 £x which looks positionally nice. Often Black has to do much more work to get rid of the passive dark-squared bishop. In Line D12 Black often attempts to exchange the bishops with the manoeuvre ...£dx-b6 (see Khalifman-Gofshtein in note 'd2' U White's Min move)

There is an important line 4 e4 e5 (Line B1) 5 & e2 & e7 6 @ c3 & xf3 7 & xf3 and now instead of the logical 7... & g5, which leads to trouble here, Black has 7... ex44? 8 @ x44 & f6 9 @ xf2 & e7 10 ... e7 10 ... e7 11 b3 & c5 xf2 & g7 10 ... e7 10 ... e7

Now it is obvious that in spite of White's slight space advantage Black has managed to stifle White's bishoppair and even gets some counterplay with the plan ...@LoS and ...a5-a4: 12 &b2@LoS 13 &d1 a5 14 Eb1 a4 15 Ee1 axb3 16 axb3 2b4 and now White



doesn't have anything better than 17 20d5 ②xd5 (17... 2xb2!?) 18 exd5 2xb2 19 Exb2 @f6 with a comfortable position for Black, Jackelen-Hickl, Bundesliga 1992/3. This example shows another important idea: it is not always necessary to develop routinely with ... ②16 and ... 2c. 7. Often the knight finds better options via e7. The counterplay with ... 25-4 is also an important weapon to remember, as in many lines throughout the book.

 Black exchanges on f3 and tries to stifle White's bishop-pair. Those position-types are introduced in the next chapter but there are some instances in this chapter in Line D2.

#### 1 d4 d6 2 af3 ag4 3 c4 ad7 Now:

A: 4d5 80 B: 4e4 83 C: 4 \( \mathre{a} \) b3 D: 4 \( \mathre{a} \) c3 95

A)

4 d5 (D)



This move is often part of White's plans in this line, but here it doesn't stop Black playing ... e5.

4...e5 Or:

a) After 4...g6 5 Od4 Odf6 the black knights look a bit clumsy, but in Kaunas-Fridman, Riga Z 1995 Black managed to equalize after 6 g3 3 g7 7 ag2 Wc8 8 Oc9 (8 h3?) S. 2h3 9 Wa4+ 3d7 10 Wa3 c5 II dxc6 bxc6 U5 0 h3 brack d5 C 10 fxc6 bxc6 bxc6 10 fc 10

b) Hodgson has played the interesting alternative 4 ... a 5!? a couple of times:

bl) 5 2c3g66 2d42c57f3 2d7 8 c4 c5 9 dxe6 fxe6 10 2c3 2h6 11 2cf2 c5 12 2d5 2f6 13 2d5 2xd5 14 cxd5 0-0 15 2c3 a4 16 2c2 2g5 with counterplay, Baburin-Hodgson, Biel 1992.

b2) 5 € d4 € c5 (the knight likes to be here) 6 € c3 g6 7 g3 £g7 8 £g2 € f6 9 £e3 ∰c8!? 10 h3 £d7 11 g4 0-0 12 ∰c2 c6 (12.....£9!? looks better) 13 且d1 e5 14 dxe6 £xe6 15 € xe6

Legut (NACL) 1975 ext73 g6 is a viable alternative: 6 &d3 (6 Dc2 should be compared with the note to White's 5th move in Line C of Chapter 13) 6...\$\frac{1}{2}\$ 7 0-0 \( \text{Digf6} \) 8 \( \text{Ee} \) 2 \( \text{Ee} \) 3 \( \text{Ee} \) 3 \( \text{Ee} \) 2 \( \text{Ee} \) 3 \( \text{Ee} \) 3 \( \text{Ee} \) 2 \( \text{Ee} \) 3 \( \text{Ee} \) 3 \( \text{Ee} \) 4 \( \text{Ee} \) 2 \( \text{Ee} \) 3 \( \text{Ee} \) 4 \( \text{Ee} \) 2 \( \text{Ee} \) 3 \( \

5 dxe6

5 2c3 2e7 6 e4 transposes to note 'b3' to White's 5th move in Line B1.

5...**≜**xe6

5. £xe6!? leads to a more difficult position-type; for example, 6 2044 (Wojtkiewicz considers 6 g.31 to be better) 6. ₩e7 7 h3 (7 2c3 3gf6 8.73 ds5 9 h4 £r7 10 g4 g6 is unclear, Edzgveradze-Jaracz, Mlada Boleslav 1994) 7. ±h5 8 3c3 c6 9 g4 £r7 10 g2 ₩d8 11 €2c4? h6 12 g3 5d5 13 g6 dxc4 14 gxf7+ ±xf7 15 ±xc4 €2gf6 16 ±c2 €2c5 ₹ Radzievicz-Minasian, Cappelle la Grande 1999.

6 e4 (D) 6...≙e4

It seems exchanging the bishop is a goodidea in thistype of position where Black has less space. Otherwise:

a) Black tends to drift into a passiveposition after 6. De5?! 7 Dc3 €76 8 ₩c2 g6 (8...a5 9 Dd4 ± 8...æ7 9 Dd4 00 10 ûe2 c6 II 0-0 a5 I2 ûe3 ₩c7 13 Œac1 Ead8 I4 h3 ûc8 I5 a3 g6 I6 b4 axb4 I7 axb4 €e6 I8 €b3 ±



Shabalov-Sokolovs, Cappelle la Grande 1995) 9 호c2 호g7 10 0-0 0-0 11 ②dd 4월 7 12 필요대 필요함 13 일 하는 14 호대 c6 15 빨12 빨c7 16 g4 ②f6 17 호f4 b6 18 b4 ②b7 19 b5 ± Wojtkiewicz-Adams, New York Open 1995

b) After the alternative move-order 6. 으gf67 으c2 &g4 White has tried 8 &c3 (8 &c2 transposes to the main line) 8...g6 9 實b3!? 實c8 10 으d4 &g7 11 f3 으c5 12 實c2 &d7 with equality, Radziewicz-Werner, Tallinn girls Ech 1997

#### 7 Le2 2gf6 8 2c3 g6

Black was suffering in a passive position after 8...\$xf3?! 9 \$xf3 c6 10 0-0 \$c7 11 \$c2 0-0 12 \$c3 \$E6\$ 13 f3 a5 14 \$c1 15 \$62 \$c7 16 \$Efd1 \$c5 17 \$Eab1 \$E6\$ 15 \$3 \$\delta\$ in D.Gurevich-Bezold, Bermuda 1998.

#### 9 0-0 (D)

Or:

a) The most natural line is 9 h3 &xf3 10 &xf3 2 g7 11 0-00-0 12 II e1 II 826 13 &d2 (13 &g5 1transposes to the main line) 13...c6 14 '8'c2 a6 15 II add b5 16 &f4 Cle5 17 &e2 '8'b8 18 a3 II a7 = Schmidt-Jansa, 2nd Bundesliga 1993/4. White's bishop-pair is not too active

b) 9 ⊙d4 호xe2 10 響xe2 호g7 11 åe3 0-0 12 0-0 cf 13 響d2 ½-½ Wojtkiewicz-Benjamin, Philadelphia 1995. Here Black could soon play ...d5 (for example, 13...⊒e8 14 f3 ⊙e5 15 b3 d5), or opt for ...af6 followed bv ...b5.



9...âg7 10 £g5

After 10 &e3 0-0 II €0d4 (II h3) 11... &xe2 12 ≅xe2 Ee8 13 f3 Black can obtain good chances with a plan familiar from the King's Indian: 13...c6 14 Eadl a6 15 ≅d2 €05 16 b3 b5 ∓ Mozetić-Damljanović, Belgrade 1993.

#### Mozetić-Damljanović, Belgrade 1993. 10...0-0 11 ≣e1 ≣e8 12 h3 £xf3 13 2 xf3 h6 14 2 e3 €\h7!

14... De5?! 15 de2 Ofd7 16 營d2 中h7 17 f 4was very good for White in Lalié-Fernando, Dos Hermanas 1998.

15 g3 De5 16 de2 Wd7 17 f4Dc6 18 dg4 Wd8 19 df3 g5!

Black gets some counterplay thanks to White's somewhat vulnerable kingside

20 212 3 h8 21 3 h1 gxf4 22 gxf4 8 f6 23 2 e2?! 2 g5! 24 2 h4 8 e6 ∓ Christiansen-Benjamin, USA Ch (Parsippany) 1996.

Conclusion: Although this line has been quite good for White in practice, it seems theoretically quite innocent. Even the 4th move alternatives look perfectly playable.

B) 4 e4 (D)



An active and quite important move.

Black has allowed White to occupy
the centre, so why not do so?

Now

B1: 4...e5 B2: 4... \( xf3!?

B1)

# 4...e55 &e2 This is the most natural move but

White has two primary alternatives:

a) 5 ½e3 ½e7 (our suggestion is
5...exd4!?6 ½xd4Qe77 ½e2Qe6=)
6Qc3 ½xf3 7 ™xf3 ½g5 8 g3 ½xe3 9
™xe3 Qe7 10 d5 0-0 110 0-0 of 51 27 3

a5 13 ½h3 f4 14 gxf4? (White should

not give Black the e5-square; 14 ∰f 2! ②c5 ±) 14...exf4 15 ∰e2 ②g6 16 ≜e6+ \$\tilde{x}\$h\$ 17 h4 ②c5 18 h5 ②c5 is unclear, Zilberman-Agrest, USSR Cht (Azov) 1991.

 b) Closing the centre immediately with 5 d5 is an important line but probably not so dangerous for Black:

b2) 5...Qgf6 6 Qc3 Qc5 7 We2 (or 7 h3 £h5 8 We2) 7...a5 8 h3 £h5 (8...£d7 is possible) 9 g3 £c7 10 £g2 c6 11 0-0 and then:

b21) 11...0-0 12 g4! \$\frac{1}{2}\$ g6 13 \( \text{Oht} \)
\$\frac{1}{2}\$ CM = 4 \( \text{Ore4} \) (2 fxe4 15 \( \text{Ore5} \)
\$\frac{1}{2}\$ cf 5 17 \( \text{Id} \) \( \text{IE} \) (8 \( \text{E} \) (3 gave \)
White more than sufficient compensation in Lukacs-Hodgson\_Lisbon 1988.

\$\text{b22} \) 11...cx\( \text{S} \) is more accurate.

♠c3 ★xf3! 7 ₩xf3 ♠g5 (D).

Black achieves the desired exchange of his bad dark-souared bishop. In this

seemingly level position White has tried:

b31) \$ \$\delta d3 \Circ \hbar \delta \hbar \hbar \hbar \hbar \delta \delta \delta \hbar \hbar \hbar \delta \delta

b31) 8 âd3 ②h6!? (8... £xcl 9 ≣xcl ⊙e7 brings the knight to a more



b33) 8 g3 ±xcl 9 ±xcl €c7 10 £h3a5 = 11 0-0-0 12 "e3 €g6 13 £c2 b6 14 f3 "e67 15 ±cf2, Sorokin-Torre, Elista OL 1998. White has more space but there are no weaknesses in Black's camp.

b34) 8 2xg5 ₩xg5 and now:

b341) 9 € b5 ₩d8 seems to achieve nothing for White.

b342) The peaceful 9 g3 ₩e7 10 ±g2 2gf6 11 0-0 c6 12 Eacl 0-0 13 ±h3 a5 14 ₩e2 2 c5 is level, Jackelen-Maiwald, Bundesliga 1994/5.

b343) 9 c5!? \( \text{2xc5} \) 10 \( \text{2b5} \) \( \text{4we7} \) (10 \( \text{4c5} \) 11 \( \text{4c} \) \( \text{2a6} \) 11 \( \text{b4} \) \( \text{2a6} \) 11 \( \text{b4} \) \( \text{2a6} \) 13 \( \text{2xb5} \) \( \text{2f6} \) 14 \( \text{0-0} \) dxc5 \( (14 \) \( \text{2a6} \) 15 \( \text{2xc7} \) \( \text{2ac8} \) 16 \( \text{2b5} \) \( \text{2} \) was a very interesting piece

of activity in d'Amore-Albano, Perugia 1991.

We now return to 5 \pm e2 (D):



#### 5... å e7

For some reason the following system has not been repeated even though it doesn't look very illogical 5. ± x/3 6 ± x/3 exd4 7 ⊞ x/4 € v/7 8 ± 3 € v/6 5 m² 2 g 6 10 € v/3 ± g 7 11 0-0 0-0 12 ± c2 € v/5 13 73 € v/6 14 Eact 4 h/8 (it is hard to say if this is useful; at this point the position looks quite level) 15 ± d/3 € v/6 4 16 74 f 5 17 exf 5 gx/5 18 ⊞ 12 ⊞ f/6 ± W.I.Schmidt - Yrjola, Thessalomiti G/1 ± 98.

6 Dc3

6 €981? is an interesting idea of Gleizerov's. 6... ±xe2 7 €xxe2 €9gf6 (7...ex44 8 €xxd4 ±fc 9 €xc5 €xc7 10 €-0. Tjomsland-Salmensuu, Rimavska Sobota 1996, 10..0 €0 11 ±6.2 Ex 3p-pears pretty solid) 8 €xbc3 0-0 9 0-0 ±6.8 10 €yg3 ±fx 11 ±6.3 €x 12 €x 5g 5x 13 13 fx 15 ¼ 14 €x2 €xh 15 €xx 6x 5xc6 16 b4 €xb6 17 ₩d3 gave White a tiny space advantage in Gritzerov-Vezzosi, Saint Vincent 2001.

#### 6... £xf3

6... Dgf6 7 0-0 0-0 8 de3 ± leads to a well-known Old Indian line where White is a move ahead compared with the note to White's 8th move in Line ▶12.

#### 7. £xf3(D)



#### 7...£g5

After Hickl's interesting continuation 7...exd4!? 8 \(\frac{1}{2}\)xd4 \(\frac{1}{2}\)fo there is no evidence that White really gets anything concrete, in spite of his bishoppair.

a) 9 響e3 으e7 10 包d5 2xd5 11 cxd5 (11 exd5+!?) 11..0-0 12 0-0 a5 13 互b1 互e8 14 g3 c6 15 dxc6 bxc6 16 響a3 響c7 7 食f4 兔e5 = Ružele-Hickl, Berlin 1997.

b) 9 18/12 20:7 10 0-0 0-0 11 b3 20:6 (11...20:5 12 \( \text{ \text{ \frac{1}{2}}} \) 2 \( \text{ \text{ \text{ \frac{1}{2}}} \) 2 \( \text{ \text{ \frac{1}{2}}} \) 16 14 \( \text{ \frac{1}{2}} \) 16 14 \( \text{ \frac{1}{2}} \) 17 \( \text{ \frac{1}{2}} \) 13 \( \text{ \frac{1}{2}} \) 17 \( \text{ \frac{1}{2}} \) 14 \( \text{ \frac{1}{2}} \) 12 \( \text{ \frac{1}{2}} \) 13 \( \text{ \frac{

1992/3. The bishop-pair tends to remain inactive or else it is devalued by the exchange of dark-squared bishops. From these examples this idea looks more attractive for Black than the main line, but further tests are needed.

#### 8 £xg5

Less ambitious is 8 0-0 &xcl 9

a) 10 d 5 0-0 11 b 4 We7 (11...a5!? =) 12 Wd2 g6 13 a3 Efc8 14 Efd1 dg7 15 Wd3 h5 16 Ed2 Dc8 17 £d1 Db6 18 £b3 Df6 19 Dd1 Dbd7 20 Edd2 c5 21 dxc6 bxc6 22 Ed2 ½-½-½ Ionov-Belikov, Orel 1992.

b) 10g30-011 ±g2 ≡c8 12 ₩d2c6 13 ≡cdl a6 14 d5 ≡c8 15 b3 cxd5 16 €xd5 €xd5 17 cxd5 a5 ½-½ Vukić-Mokry, Graz 1991

Mokry, Graz 1991. c) 10 營d2 0-0 11 食e2 星e8 12 d5 公c5 13 營e3 a5 14 b3 c6! 15 星b1 營b6 16 a3 星ec8 17 星fcl 公cd7! = Vyzh-

manavin-Miles, Beijing 1991. 8...\wxg5 90-0(D)



White has more space and better development. Practice has shown Black cannot completely equalize.

#### 9...⊯d8

Or

- a) Black has suffered even more in the line 9...c6?! 10 d5! c5 11 **\*\*Bb3 \*2b6** 12a4 **\*\*e7** 13 a5 **\*2c8** 14 a6 **\*Eb8**:
- al) 15 營b5+!? 全f8 (15...省d7? 16 營xd7+全xd7 17 全g4+ 全d8 18 全xc8 全xc8 19 ②b5 +-) 16 axb7 互xb7 17 營c6 ±.
- b) 9... 2h6 10 b4! 0-0 11 dxc5 2xc5 12 ±c2 2cg4 13 @d5 @f6 14 @d2 ± a5?! 15 2d5 @d8 16 bxa5 2a7 17 Eabl c6 18 2b6 ± Stohl-Miles, Manila 17, 1990

#### 10 dxe5!

10 \( \mathbb{Z} \) c1 transposes to the note to White's 8th move.

#### 10...dxe5

Kramnik's suggestion 10\_ᡚxe5 11 ♠e2ᡚe7 12f4 ± doesn'tlook veryattractive for Black either. Where are the counterchances?

#### 11 賞b3 賞b8

#### 12 ₩a3c6 (D)

13 £g4!



An important move. Less convincing is 13 **Eadl Ogf6** 14 **Ed2 Of8** with counterplay.

#### 13...9 pf6

After 13 - Odf6 14 ♣h3 Oe7 15 Eadl ₩c7 16 Ed6 (another idea is 16 ₩c5.9, threatening both 17 Ob5 and 17 Od5) 16 - 0-0 17 Efdl ± White dominates the d-file

#### 14 £h3

Black's position is not quite as difficult after 14 兔xd7+?! ①xd7 15 星adl 管c7 ± but 14 兔f5!? should not be worse than the text-move.

#### 14...'ë'd8

14 ... 當c7 15 里adl 包f8 16 當c5! 當e7 17 里d6 ± offers Black no relief.

#### 15 #ad1 @e7 16 #d6 Øf8

#### 17 賞c5 48d7

17... 26? 18 Exc6 +-.

#### 18 ₩a3 **A**f8 19 Efd1 **A**g6 20 g3

White makes the g6-knight an unhappy piece and secures a big plus. In Kramnik-Mokry, Bundesliga 1994/15, White realized his advantage convisingly: 20...0-0 21 c5 II c8 II c8 22 b4 a5:? 23 b5! cxb5 24 axb5! (there is no need to allow counterplay by 24 ads 5 axd5 25 exd5 c40; 24. axc4 25 Wc5 affe 26 II b6 II c8d8?! (after 26...e4 27 ad6 II c8b 28 II g2? acc 28 Ixc4 axc4 30 Wx64 x0 Wx64 x0 Wx65 II d8b II c8b II c8b

Conclusion: The main line is unpleasant for Black, who has to opt for either the less tested alternative on the 7th move or choose Line B2.

#### B2) 4...**±** xf3!? (D)



This is a slightly surprising and comparatively new idea. Black wants to benefit from the weakness of the d4-pawn and plans to play ...c5 later instead of ...e5.

#### 5 ₩xf3

5 gxf3 e5 6 ac3 is untested but maybe not as stupid as it looks.

# 5...g6 6 **a**c3

a) 6 ddl £g7 7 ac3 c5 8 £e3 transposes to the note to White's 8th

b) 6 'Bh3 can hardly be any good if White has no time to take on b7: 6. ±g7 7 ±c3 hh6? 8 h3 (8 Wxb7 hg4 looks risky for White) 8...15 9 ±c3 0-10 10 g3 c5 11 d5 fxc4 12 g4 Wa5 13 ±g2 ±d4 14 0-0 ±xc3 15 fxc3 Wa5 16 ±xc4 40 71 Wzc2 hdc5 18 h3 hg5 19 ±g2 Wa5 = Kožul-Adams, Pula Etht 1997.

#### 6...**±**g77 **₩d1** Or 7 **±**e3c5. 7...**c5**! (D)



#### 8 d5

This should be critical since White can hardly hope for anything with 8 \$\delta 2 \bigsep 6 (8...cxd4 9 \delta xd4 10)

'\(\frac{\pi}{4}\)\(\pi\)\(\p

#### 8... £xc3+!

Without this idea there is not much point in Black's play. After 8... Dgf6 Black would most likely drift into a position without a plan.

#### 9 bxc3 2gf6

9. ■35 10 ■62 Ogf6 11 ■b1! ± isn't entirely comfortable for Black. II. 0-0-0 12 ±2 ±9 h8 (another plan typical for these positions is 12. ○b6 intending. ■34 | 13 0- h6 14 f 4 ± 3 5 ± c 3 1 hg 8 f 6 ± 5! (otherwise Black would play \_g5 and be fine) 16. dxc5 7 f xc5 Oxc5 18 ■55 9 a f 9 ■ xc5?! (19 ± xc5 ± 1) 9. ○cg4 20 ± d4 € 5 2! dxc6 ®xc6 with a complicated position. Barcev-Oulko. Cannes 2001.

#### 10 f3

After IO #c2!?, IO... a5 transposes to the previous note. Time will tell if there is anything better.

#### 10...₩a5 11 ₩b3

II \underset c2!?is still the alternative.

#### 11...0-0-0 (D)

12 de2
This is a complex position where

- b) 12 \(\bar{\pm}\) d2 (intending 0-0-0) is possible, but it should not worry Black.
- c) 12 \( \bar{2}\) bl \( \bar{2}\) c7 13 \( \bar{2}\) d3 \( \bar{2}\) dg8 14 f4 (14 h4!?) 14...h6 15 0-0 g5 = and now



16 e5?! dxe5 17 fxe5 @xe5 18 d6? exd6 doesn't work for White.

#### 12...#de8!

Now Black will achieve the ...g5 advance, ensuring him a fair share of the play.

#### 13 **⊈b**1 **@**c7 14 **≜**e3

14 h4 €h5! 15 \$f2 f5 gives Black good play.

#### 14...**\$**b815 **₩**c2

Threatening f 4.

15...g5 16 0-0 Eg6 17 Eb2 ⊈a8 18 Efb1 Eb8!

This is better than the weakening 18...b6 19 \$\(\delta\) dl, when White can continue with \$\vec{w}\$e2 and \$\delta\) 4-c6.

Following the text-move (18. Bbs). Black is a little better. Topalov-Adams, Dortmund 1996 continued: 19 ŵh 15 00 %d2? (better is 20 Bb 5 with a more unclear position) 20...g4 21 %c2 gxf3 22 gxf3 ?c5 23 f4 %c8! 24 £f1? (equally lossing:24 fxc5? %m3.25 Egl [25 £f1 %xc3] 25...Bbg8 26 Bbbl 9xc327 Bxg6 Txg6 28 cxf6 %f2 -4 bbt White should play 24 f5 Eg? 25 &h6 Bg8 26 £f4 ?c4 -2xc4! +25 £xc4 %f13 26 Blf %xc327 As (25 £xc4 %f13 26 Blf) %xc327 As (25

'∰d3 '∰xe4+ 28 '∰xe4 ♠xe4 and Black won

Conclusion: This new but not so original idea has frightened White away from 4 e4 even though it is not absolutely clear that Black can equalize. In fact it seems that in these complicated positions White has somewhat better chances. Still, more tests are needed.

C) 4 營b3 至b8 (D)



Now: C1: 5 g3

C1: 5 g3 89 C2: 5 h3 92

White also has the following less popular possibilities:

- a) 5 ac3 is a serious move (and has something in common with 4 ac3): al) 5...a6!? 6 e4 axf3 7 gxf3 e6
- (7...e5!? deserves attention) 8 全e3 c5 9dxc5dxc510 實企2 af611 異g1 署a5 12 0-0-0 g6 13 世的 是e7 14 署d2 is slightly better for White, Epishin-Bezold, Bad Wiessee 1997.

- a2) 5 .g6 (very logical if Black doesn't have to worry about the position of the g4-bishop) 6 &g5!? (6 &d2 e5) 6 ... &g7 ? e3 &xf3 8 gxf3 6 9 &e2 &d3 6 10 4 &g6? (01 ... 65!?) 11 0-0-0 c5 12 dxc5 &xc5 13 &b5 + &xb5 &fe4 15 &d4 a6 16 &d4 &d7 e7tic 7 orre. Mania 1997.
- a3) After 5....kx13 6cx13 g67 & c3 kg/8 Ed Blackcan hardly be happy with 8...e67 9 d5, so he has continued 8...c69 & c2 & g66 10-00-0-11f 4a 62 d5 was 13 f5 [13 dxc6f bxc6 14 wc2 is slightly better for White according to Benjamin, though it would be very hard to prove any meaningful plus) 13. & c3 14 wc2 cxd5 15 xc6 16 wc6 12 fc6 16 wc6 14 & dxx4 wx4 wx4 mx an equal position, Miles-Benjamin, Horsen 1994.
  - b) Less natural is 5 \( \text{\textit{e}} e3 \) c6:
- b1) 6 %c3 %gf6 (here is an unusual way to lose 6...b5?? rcbf5 comts %gf &h5 94 &g6 10 h4 h6?? 11 h5 1-0 Matveeva-Guseinov, Russia Cup 1999) 7 %d2 %g5 8 d5 (87 &e6 9 £12b5 is unclear) 8...e5 (8...%h6?) 9 f3 £75 10 £72e4 11 g4 £6 12 g5 hb5 13 &h3 (Bareev-Adams, Biel 1991) and now 13...%e5 is unclear according to Bareev.

C1) 5 g3(D) 5...g6



This is the most natural plan, striving for the ...c5 thrust, but there are other moves Black has tried:

a) 5 e5716 \$02 and then:

a2) 6... agf6 7 ±63 exd4 8 4xd4 c5 9 463 ac 10 a4 b5 11 axb5 axb5 12 cxb5 ±c7 13 4c3 0-0 14 0-0 4b6 15 Efd1 ±c6 16 \( \tilde{e} \) 2 4bd5 17 ±g5 4xc3 18 bxc3 \( \tilde{e} \) 3xb5 ± Ružele-Kveinys, Bonn 1996.

b) 5... agf6 6 ±g2 c6 7 ±c3 c5 8 dc3 3 4 5 9 0-0 ±c7 10 a3 (alternatively, 10 2 fd1 ± Salov-Adams, ManilalZ 1990) 10... 3 afc1 1 3 2 0-0 12 b4 3 fc8 13 3 4 fc1 ± Antunes-Urday, Matanzas Capablanca mem 1994.

c) An interesting Benko-style continuation is 5...c5!? 6 d5 b5!? (6...g6)

7 cxb5 a6 8 a4 axb5 9 axb5 Agf6 10 Ac 3 g6 11 £g2 (11 h3!? £xf3 12 exf3)11...£g7120-00-013 Ad2 Ab6 14 h3 £d7 15 Adb1!? (15 Ac 4 Axc4 16 Wxc4 Ac8 with good compensation)15...£c8 16 c4 Ac7 17 Aa3 Wc6 18 ŵh2 Wb7 19 19 14 Ac8 20c5 £xb5 = A Marié-Chemiaev. Bicl 1994.

#### 6 🖢 g2

Some sources recommend 6 hbd2 but Black gets similar counterplay as in the main line after 6 ... c5!. White then has three options:

a) Black activates his pieces after 7 dxc5?? \$\frac{1}{2}\$ & \$

b) 7 e3 \$\frac{1}{2}\$1(7...\delta\graphi 8 \delta \delta xf3 \delta gf 10 \$\frac{1}{2}\$ \delta gf 2 \delta xf3 \delta gf 10 \$\frac{1}{2}\$ \delta gf 6 11 0-0 0-0 12 \delta g2 \delta 5! 13 \delta 3 \delta x64 14 \delta x64 \$\delta 5\$ \delta x64 \$\delta 5\$ \delta x64 \delta 5\$ \delta x64 \$\delta 5\$

c) 7 h3!? \(\pm x \)f3 \(\pm \) \(\pm x \)f3 \(\pm g \)7 (the alternative \(\pm \)...cxd4!? \(\pm \) \(\pm x \)d4 \(\pm g \)7 is also worth considering) and now:

cl) After 9 dxc5 4xc5 10 ₩a3 b5!? (10...a5) 11 cxb5 Exb5 Black once again becomes active.

c2) 9 e3 allows two promising options:

c21) 9..a6? 10 ±g2 (another approach for White is 10 a4 ±gf6 11 ±e2) 10..±gf6 11-0-0-012 =2 =6?

13 b3 =1c8 14 =2 b5 15 cxb5 axb5 16 ±b2 c4 17 =1fc1 d5 = Brückner-Bezold. Bundesliga 1985/90.

c22) 9...lgf6 10 ±c2!? (here the bishop protects c4 and stops \_b5) 10.-0.11 0.0-512 Eall 10c7 13.±f1 a6 14 a4 Efc8 15 ±c2 lbc4 16 ±c1 c44 17 ex44 15 18 ±c2 lbc4 15 18 ±c2 lbc4 15 18 ±c4 19 g4 10 ±c4 15 18 ±c4 15 ±c4 15

6... 297 (D)



#### 7 🕭bd2

#### Or:

a) 7 ±c3 c5 8 ♣bd2 is unconvincing: 8. ♣b6! 9 dxc5 ♣xc5 10 ±xc5 dxc5 11 0-0 (11 ≅a4+ ±d7 12 ≅xa7 b6 with good compensation) 11 \_0-0 12 ♣c4?! ≅a5 13 ±fd1 b5 and Black is much better, Scarella-Bezold, Buenos Aires 1992.

7 05 8 63

9...47B10 (

9 a4 0-0 10 0-0 e6 (10... wa5 11 h3 \$xf3 12 \$xf3 \$\frac{1}{2}\$e4 13 \$\vec{w}\$d3 f5 14 \$\frac{1}{2}\$\text{Qcf6}\$ 15 d5 a6 16 \$\text{Ea3}\$ \div \$\text{Razuvaev-lansa, Prague 1992}\$) 11 h3 \$\text{\$\div \$xf3}\$ d5 13 \$\text{Ed1}\$ dxc4 14 \$\vec{w}\$c4 \$\text{Ec8}\$ 15 \$\vec{w}\$65 \$\vec{w}\$67 = Polak-Jansa Olo-

### mouc 1995.

Ribli likes this move more than the Benko-style possibility 9...b5!? 10 cxb5 a6 11 ag5? (11 a4!? 0-0 gives



Black compensation) 11...0-0 12 f3 \$\textbf{X}\$ \$13 \textbf{W}\$ d3 \text{cx} \$44 \text{ F}\$ \$14 \text{ Cxf7} \text{ Exf7} \$15 \text{ fxg4} \$4xe3 \$16 \text{ W}\$ xe3 \text{ Cxg4} \$17 \text{ \$\text{ \$\text{

#### 

White's queenside is weak, and this compensates for the bishop-pair.

12 **≜**d2 **⊕**e4

12...a6 13 a4Qe4 14 If fdl Qxd2 15
Ixd2 If c8 16 If Wa5 was level in
Chetverik-De Santis, Budapest 1999.

# 13 ±e1 Efc8 14 Wd3 Def6 15 b3 a6 16 Ec1 b5 17 ±d2 b4 18 Efd1 a5

Though it was not obligatory for Black to relieve the tension, he has a solid position and space on the queenside, Vaganian-Speelman, Bundesliga 1997/8. The game is roughly level.

Conclusion: Black gets sufficient counterplay, with the key move being \_c.c5. This line should also be OK in a practical sense because the side with an active position tends to score well.

#### C2)

5 h3 (D)



#### 5... ±xf3

a) 7重f4h5!? 8g5e5! 9豐e3f610 ②h4 ②e7?! (10.重f7! is unclear) 11 ②xg6 ②xg6 12重加 f5 13 ②c3 c6 14 置g1 豐e7 15 0-0-0 is slightlybetterfor White, Scherbakov-Khomeriki, Mlada Roleslav 1994

b) 7 ± g2c5 8 ± a3 c6 9 0-0 a 61 D 2c3 €c7 11 ≡ ad1 ± 2g66?! (after the superior move 11...±c7 the exchange sacrifice 12 dxc5 dxc5 13 ≡ xd7!?! Exd7 14 £xe5 gives White good compensation) 12 £1h4 ±c7 13 f4 ext4 14 ±xf4 0-0 15 c4 ± Ivanov-Vorotnikov. IUSSR 1991

#### 6 ₩xf3

Now White has problems with his clumsy queen.

#### 6...g6 (D) Or:

 a) 6...e5 doesn't look very logical in view of 7 e3 ±. b) 6. c5 7 dxc5 %xc5 should be playable. White has tried the somewhat risky 8 b41° dxf 9 £b2 %gf6 10. dc 2 g6 11 %c4 %gf6 6 dxfer 11... £g7! White might suffer due to his poor development) 12 %xf6+ %xf6 13 £xf6 cxf6 and now 14 32 is better than 14 £b1 d5!, Schwalfenberg-Sokolovs, 2nd Bundesiiga 1995/6.



7 ᡚc3 Or:

a) The rather inactive 7 e3. \$\frac{1}{2}\$ s \$\frac{1}{2}\$ s \$\frac{1}{2}\$ d allows Black to equalize easily with 8...65 (or 8...65 9 \$\frac{1}{2}\$ e2 exid 4 10 exids 45??11 0-0 dxxc 12 &xxc \frac{1}{2}\$ e2 exid 4 10 exids 45??11 0-0 dxxc 12 &xxc \frac{1}{2}\$ e2 \frac{1}{2}\$ e3 \frac{1}{2}\$ e4 \frac{1}{2}\$ e5 \frac{1}\$ e5 \frac{1}{2}\$ e5 \frac{1}{2}\$ e5 \frac{1}{2}\$ e5 \frac{1}{2

b) Interesting is 7 ∰a3 £g7 8 e3 (8 ∰xa7!? is not a 'human' move but is not easy to refute immediately) 8...a6?! (8...c5 9 dxc5 ♠xc5 looks more active) 9 ≜c2 ♣gf6 10 0-0 0-0 11 Ed1 c6 12 ♣d2 ੴc7 13 ±c1 b5 14 £a5 ੴr1 15 ♣d2 c5 16 £c3 ⑥a7 17 dxc5 ♠xc5 18 Edc1 ± Karpov-Hickl, Baden-Baden 1995, though the placing of the white queen on a3 is somewhat odd. However, it is very unusual if Karpovplays positionally unitstiffed moves.

c) After 7 e4 \(\text{ \frac{2}{2}}\) 8 \(\text{ \frac{1}{2}}\) 6 \(\text{ \frac{1}{2}}\) 7 \(\text{ \frac{1}{2}}\) 7 \(\text{ \frac{1}{2}}\) 7 \(\text{ \frac{1}{2}}\) 6 \(\text{ \frac{1}{2}}\) 7 \(\t

7...£278 e3

The clumsy 8 \$\vec{w}\ 32" c5 9 d5 invites complications: 9...\(\textit{he5}\) 0 \$\vec{w}\ 62 \textit{Axc4}\) 11 \$\vec{w}\ 45 \textit{he5}\) 12 \$\vec{w}\ 55 \textit{he5}\) 13 \$\vec{w}\ 61 \textit{he5}\) 2 \$\vec{w}\ 61 \textit{he5}\) 2 \$\vec{w}\ 61 \textit{he5}\) 3 \$\vec{w}\ 61 \textit{he5}\) 3 \$\vec{w}\ 61 \textit{he5}\) 4 \$\vec{w}\ 61 \textit{he5}\) 4 \$\vec{w}\ 61 \textit{he5}\) 4 \$\vec{w}\ 61 \textit{he5}\) 6 \$\vec{w}\ 61 \textit{he6}\) 18 \$\vec{v}\ 62 \textit{he6}\) 18 \$\vec{v}\ 62 \textit{he6}\) 18 \$\vec{w}\ 62 \texti

8...c5!

When this line became popular at the beginning of the 1990s, 8...e5 was considered obvious but practice has shown it to be slightly suspicious as it exposes the light squares:

a) 9 ₩dl ♣e7 (9 \_exd4!? 10 exd4 ♣e7) 10 dxe5 dxe5 11 ♣e20-0 12 0-0 c6 (12...f5!?) 13 e4 ♣c8 14 ♠e3 ₩e7 15 #e4 ± Sitnik-Maslak, Pardubice

b) 9 dxe5 dxe5 10 ₩dl f5 11 g4!? (11 e4 appears safer, with a slight advantage for White) 11. ♣e7 12 gxf5 ¾xf5 13 ♣e40-0 14c5 \$\phi\$h8 15 h4 led to very complicated play in K.Arkell-Hodgson, Dublin 1991. c) 9 d5 f5 10 c4 \$\inp (11 \) 13. \$\inp (6)\$ 01 g4 (9-0) 13. \$\inp (6)\$ 5 f6 (13 \) 3g (19) 13. \$\inp (6)\$ 14 0-0-0 (14 \) ca5? \$\inp (14 \) 15 \$\inp (4)\$ 14 -\$\inp (5)\$ (14\_1\) xe4 \$\inp (1)\$ 5 cat5 6 is 4 (14\_1\) xe4 \$\inp (11 \) in \$\i

9 d5 (D)



#### 9 a6

It is tempting but somewhat unnecessary to play 9... \$xc3+!? 10 bxc3:
a) 10... ₩a511 \$d2€)gf6 and now:

- ai) 12 ≜c2?!leaves White's queen in trouble: 12.0€5 13 ³8f ⁴844 (a standard idea in this position-type, blockding and pressing against c4 at the same time: it is better than the unclear 13.-b5 14 cxb5 ²2xd5 15 ³8h6) 14.0-0 dxb 15 ½fc1 dxc 16 £c1 h6 17 且abl ≤5 ½fc2 dxc 19 ³8/35 5 7 Mchedilshvili-Gelman. Russia Clur
- a2) Better is the humble 12 ∰d1! De4 13 ≜d3 f5 14 0-0 De5 15 ≜el 0-0 16 f3 Df6 (16...Dxd3 17 ∰xd3

(Krasnodar) 1998.

b) 10...Qsf6!? 11 g4?! (11 ≝d1 is Ribli's recommendation; then 11...≝a5 12 ≜d2 transposes to variation 'a2') 11...≝a5 12'ëd1 h5! 13 gxh5 (13 ≣g1 hxg4 14 hxg4 Qe4 15 "ëc2 Qe5 ∓) 13...≣xh5 14 "ëb3 Qe4 is much better for Black, Miles-Adams, Tilbure 1993.

10 Å d2 Øgf6 11 a4

Or:

a) Il e4 is a natural continuation leading to a typical Old Benoni position. 11...0-0 12 全e2 e6 13 0-0 全e5 14 管任exd5 15 exd5 언e8 16 管3 15 17 f4 인d7 18 a4 全d4+ 19 全h1 인g7 is equal, Ki.Georgiev-Hickl, Altensteig 1995

b) 11 ±e2 0·0 12 g4?! (12 e4 e6) 12...€e5 13 ™g2 b5! 14 cxb5 axb5 15 €xb5 e4 16 a4 €xfd 717 0·0 €x5 allowed Black to gain too much Benkostyle compensation in Bagirov-Jacobs, Gausdal 19 ¶1

#### 11...0-0 12 ₩d1 e6

Black leads the position to a rather standard type of Modern Benoni where the white pieces are not very actively placed. In the Benoni Black is usually quite happy to get rid of his lightsquared bishop.

#### 13 Re2 exd5 14 cxd5 Xe8

Ribli suggests playing 14...b5!? 15 axb5 axb5 16 âxb5 [16 £xb5 £b6 17 £a7!! Ea8 18 £c6 Exal 19 'Exal 'Ed7 #) 16...£xd5 and after 17 £xd5 Exb5 18 £c3 £xc3+ 19 bxc3 £b6 the position simplifies into equality.

#### 15 0-0 €\e4

Black's control over the central squares is strong enough for equality in spite of White's bishop-pair. Livanov-Benjamin, USA Ch (Parsippany) 1996 continued 16 êxte4 Exe4 17 €62 E88 IS a5 €5 19 ½c4 55! (more active than 19. — 50h 20 Efc1 6e5 21 ½c2½) 20 axtb62xb6 21 Exa6 £xxe 22 €xxe4 Exb2 23 ½c3 (this move leads to a drawish ending but White must exchange Black's strong bishop) 23. ½xx3 24 €xx3 €5 25 €xx5 Exe5 26 Exd6 Ed2 27 Ed8+ Фg7 28 d6 h5 29 d7 Фr6 30 Ecl Ef5 31 f4 Edd5 22 Ed8 Exd7 38 EBx5 Ed2 34 Eg5 Exx3 35 Ec6+ Ee6 36 Exe6+

Conclusion: The same comments apply to this line as to Line C1: \_c5 is still thekey move. In f act, after 4 Tb3 Tb8, it may well be that Black has most trouble after 5 C1c3, which leads one to ask if that move might be even more logical a move earlier...

D) 4 ②c3 (D)



4...e5

Or:

a) 4...kxf3 is discussed in Line C of Chapter 13. If Black wants to play for a win this may well be the most attractive option. This is what Hodgson usually does.

b) 4...g6 is a slightly tame version of the Modern Defence. 5 e2 (5 g3 ± xf3 6 exf3 transposes to note 'a' to White's 6th move in Line B of Chapter 13, while 5 e4 ± xf3 6 ± xf3 1 mapposes to Line B2 of this chapter) 5...±g7 6 ± c2 € xf6 f 0 - 00 - 00 8 h 3 ± xf3 9 ± xf3 6 to 10 ± c1 ± 5 chilstra-Hodgson, Gwernsev 1993.

Now (after 4 ..e5):

D1: 5 e3 95 D2: 5 e3! 101

Or:

 a) 5 d5?! &e7 6 e4 transposes to note 'b3' to White's 5th move in Line B1.

D1) 5 e3 (D)

Now: D11: 5...c6

D12: 5...⊕gf6 97

The former generally signifies that Black intends ...f5.



#### Alternatives:

b) 5...g6!? 6 ±e2 ±g7 7 0-0 (7 h3!? ±xf3 8 ±xf3 should be better) 7...\$e7 850-0-9 ±b2 ±xf3 10 ±xf3 exd4 11 exd4 c6 12 ±g4 \$\frac{1}{2}\$f6 13 ±h3 d5 14 \$\text{Eel}\$ = Prakash-Speelman, Calcutta 1999

#### D11)

#### 5...c6 6 h3

White can include this move or play straight away 6 \$\frac{1}{2} = 2 \$\frac{1}{2} = 7 \quad 7 \quad 0 -0 \quad f 5 \quad 8 e4! f4 \$\quad c5! \$\frac{1}{2} \text{xf3 } 10 \$\frac{1}{2} \text{xf3 } \frac{1}{2} \quad gf6 11 cxf6 \$\frac{1}{2} \text{xf6 Then:}

a) 12 d5 c5 (12...cxd5) 13 **a**b5 **e**7 14 b4 cxb4 15 a3 0-0 16 axb4 a6 17 Axd6 ₩xd6 18 Ad2 b5 ± Dautov-Mokry, Bmo 1991.

b) Stronger looks 12 **±**xf4! exf4! exf4! a e5 0-0 (13...**½**xe5? 14 dxe5 **±**xe5 15 **Ξ**e1 **ÿ**e7 16 **ÿ**e2 +-) 14 exd6**½**b6 15 **ÿ**b3+ **½**h8 16 a4 **Ξ**b8?! (16...**ÿ**xd6 17 a 5 **½**bd5 **½**) 17 a 5 **½**c8 18 **±**xe6 ± Churchelox-Rezold Dresden 1945.

#### 6...kh5 7 ke2 ke7

This is also a bad moment to play.

7.f5 for a couple of reasons: 8 dxe5
(also 8 g4!7/xg49 &n2 &gf6 10 hxg4
&g6 11 &f1 &followed by &g3 looks
positionally nice for White) 8..dxe5
9.64! f4? 10 &xe5 &xe2 11 Wxd7+
Wxd7 12 &xd7 &xx6 13 &xf8 &xf8

14 &xf4 &.

#### 8 0-0f5!? (D)

This move is risky but interesting, and demands active play from White. 8... agf6 is still possible, leading to solid Old Indian-style play.



#### 9 e4!

 continue 13... ₩e7 or even 13 .. ♠h5!?)
13... ♠c7. and now:

- b) 14 f4! 0-0 (14...exf 3?! 15 ∰xf3 g6 16 e4 is worse) 15 €e5 €b6 ∓ minimizes the damage, but is positionally nice for Black.

9...f4

10 c5! ≜xf3 11 £xf3

Now:

a) 11...exd4 12 \(\mathbb{\text{w}}\)xd4 \(\Delta\)e5 13 \(\mathbb{\text{k}}\)xf3+ 14 gxf3 \(\mathbb{t}\).

- b) 11...dxc5!? 12 dxc5 €xc5 13 £xf4 (13 £h5+ g6 14 £xf4 €0d3! 15 £c3 gxh5 16 ₩xh5+ \$\psi f8 17 ₩f5+ \$\psi 68 18 €5 is unclear) 13...₩xd1 14 £xd1 €d3 15 £g3 €xxb2 16 £c2 #d8 is precarious for Black but he may well survive.
- c) 11... €)gf6 12 cxd6 & xd6 13 dxe5 (Ftačnik gives this but 13 & xf4! exf4! 14 e5 should be possible; compare note 'b' to White's 6th move) 13... £ xe5 14 "b'3 €)c5 15 "c4 "e7 with an unclear position.

Conclusion: It is risky for Black to opt for an early \_15 even if it is not completely refuted. No wonder most players these days arecontent with the Old Indian-style play in Line D 12.

D12) 5... agf6 (D)



This is Black's safest option. He will geta well-known Old Indianposition with anextra tempo if White plays e3-e4 later on

6 te2 te7

After 6...67 0-0 &c? White has also tried the idea 8 b4!? (8 b3 and 8 c4 lead to similar positions to those in the main line) 8...0-0 9 & Bb &f5 10 & Bb &f6 10 & Bb &f6 11 & Bb &f6 13 & dc2 & Bc &f8 13 & dc2 & Bc &f8 13 & dc2 & Bc &f8 14 & Bc &f8

70-0
Including the moves 7 h3 ★h5 at this moment doesn't help White much.

\$ 0-0 0-0 and then:

 a) 9 e4?! has not been tried here, probably because of 9... £ g6!.

- b) 9.3 ±68. 10 ±61!? (after 10 åb2, 10...exd4!? looks like a good equalizing attempt because after 11 exd4 Black has the good-looking move 11...d5!) 10...±f8 11 e4 c6 (putting pressure on e4 with 11...±g6!? looks good) 12 åb2 a5 13 d5 åc5 14 åff 1966 15 ±61 a4 16 åc1 axb3 17 axb3 #04 18 åd2 ± Van Wely-Jansa, Gausdal 1992. Complicated King's Indiantype play has developed.
- c) 9 b4½ Ec8 10 a4 exd4 (10...e4 11 Od2 ±xe2 12 Wxe2 d5 13 ±a3 c6 14 Efb ∰x 15 b5 gave White more play in Guliev-Mokry, Ceske Budejovice 1992) 11 Ox44 ±xe2 12 Wxe2 ±xe3 13 Edd 1g6 14 ±a3 c6 15 b5 ₩c7 16 Eacl Oc5 17 Ox3 Ead8 = Hvanov-Miles New York 1994

#### 7...0-0 (D)



#### 8 h3

After 8 e 4!? White is a tempo down compared with a similar Old Indian line but it is hard to say if the tempo is valuable enough for Black to equalize. After 8 ... c6 9 ≜e3 Black has a wide choice:

- b) 9... 並xf3 10 並xf3 h6 11d5 營b8 12 b4 基c8 13 營b3 並d8 14 a3 並b6 15 並xb6 ②xb6 16 国acl is very slightly better for White because of his space advantage, Vadasz-Bezold, Gyula Perenvi mem 1997
- c) 9. Ile 8 10 45 Was 11 Pod 2 krec 12 Wave 2 Pods (exchanging a pair of knights as White has the space advantage) 13 Ile 1 Pod 14 Pox 46 Was 15 Ile 20 Pod 15 Ile 20 Pod
  - d) 9. a6 looks like a useful move:
- d1) 10 Odd 2 sec 2 11 Wec 2 b5 12 ac 444 12 stat 4 E8 14 fc Off8 15 Wis 2 ch 16 sec 3 Odd 17 I ad 1 Wec 18 Wes 2 sec 3 Odd 17 I ad 1 Wec 18 Wes 2 sec 3 Odd 17 I ad 1 Wec 18 Wes 2 sec 3 Odd 17 I ad 1 Wec 18 which en under the play in Gavrilov-Timoshchenko, Moscow 1985 since 19 e5? embroils white in unfavourable complications:

  19 \_dwc5 20 Odd 4 ext4 21 sxf4 Oxf4 2 T Rxf2 wc 18 Wes 2 Wes 2
- d2) 10 d5 cxd5 11 cxd5 \$\frac{1}{2}\$xf3 \$\frac{1}{2}\$ \( \frac{1}{2}\$ \) 13 a3 \( \frac{1}{2}\$ \) 68 15 b4 \$\frac{1}{2}\$c7 16 \( \frac{1}{2}\$ \) 15 b4 \$\frac{1}{2}\$c7 16 \( \frac{1}{2}\$ \) 15 b1 \( \frac{1}{2}\$ \) 15 b1 \( \frac{1}{2}\$ \) 15 b2 \( \frac{1}{2}\$ \) 15 b2 \( \frac{1}{2}\$ \) 15 b3 \( \frac{1}{2}\$ \) 15 b3 \( \frac{1}{2}\$ \) 15 \( \frac{1
- d3) 10 a3!? #e8 (maybe 10...b5!? is a better idea; for example, 11 d5

cxd5 12 cxd5 &xf3 13 &xf3 \*878 field lowed by \_Bc3 and ... &xd5) 11 d5 cxd5 | 12 cxd5 Ea5 13 \$\hat{2}\times \frac{1}{2}\times \frac{1}{2}\

8...Ee8 9 Ab2 (D)



9...c6

Or:

a) 9...exd4!? 10 ②xd4 âxe2 11 Wxe2 âf8 has not been tried but looks rather solid.

b) 9... £f8 may be slightly preferable, with the following possibilities:

bi) 10 Ecl c6 11 b4 c4 12 0.02 d5 51 31 0.05 d6 14 c5 56 15 b5 55 16 a4 £h6 17 a5 a6 18 bxc6 bxc6 19 0.04 Ea7 20 0.06 Ecl c1 a5 a6 18 bxc6 bxc6 19 0.04 Ea7 20 0.06 Ecl c1 a5 a quite comfortable for Black, who can create pressure on the kingside: 21 a3 267 22 Ecl 0.07 23 £cl 0.05 24 0.00 1.00 Ecl c1 0.05 25 0.00 En8 0.00 Ecl c1 0.00 Ecl c1

26f 4? exf3 27 &xf3 Dfe4 0-1 Frois-Hauchard Linares 2000.

b2) 10 %c2 c6 (or 10...e4!? 11 Qd2 £f5 12 Efe1 c6 13 Qf1 d5 14 f4 exf3 15 %xf5 fxe2 16 Exe2 Qb6 = Vivaldo-Milos, São Paulo 1997) and now White has not found anything convincine:

b21) 11 Zadl e4! 12 €h4!? d5 13 h3 ±xe2 14 ₩xe2 g6 15 f 4 exf3 16 ₩xf3 ±b4 17 cxd5 ±xc3 18 ±xc3 exd5 19 g4 ₩e7 20 €g2 ₩e4 ∓ Høi-Jansa, Copenhagen 1991.

b22) 11 互ael 管c7 12 包g5 至xe2 13 互xe2 exd4 14 exd4互xe2 15 管xe2 互e8 16 管d2 d5! 〒 17 互el? 管f4! 18 至c1 互xel+ 19 管xel 管xd4 平 Kosyrev-Chekhov, Moscow 1998

b23) 11 dvc5 dvc5 12 Iadl ≅67 (12...e4 13 ⊕04 ≅67 14 h3 £vc2 15 ⊕cxc2 g6 16 £c3 £g7 = Pfleger-Lobron, Bundesliga 1993/4) 13 h3 £h5 4 ⊕g5 £g6 15 £d3 £vc3 16 ≅vc3 ⊕c5 17 ≅15 ≅c8 18 ≅vc8 Iaxc8 19 b4 ⊕c47 ½-½ Uhlmann-Jansa, Leipzie 1973.

b3) Rather unambitious is 10 dxe5 dxe5 11 '\overline{\ov

b4) The most critical looks 10 h3 Åh5 11 g4 åg6 12 Åh4 Åc4! 13 Åxg6 Åxc3 14 åxc3 hxg6, when in spite of White's bishop-pair this position was regarded as equal by Gulko, maybe because of some weakness on White's kingside. The game Pomes-Jansa, Andorra 1996 continued 15 å€73 c6 (15...c4 16 åg2 d5 17 f3 ±) 16 åg2 ₩h4 17 b4 (however, it may be possible that White has a small edge after 17 f4!?) 17... ♠f6 18 ₩c2 e4 19 f4 exf3 20 Ixf3 ♠e4 =

#### 10h3(D)

This is better than 10 b4 e4 11 \$\frac{1}{4}2\$\$ \$\frac{1}{2}\$\$ \$\f

Instead, 10 #c2 &f8 transposes to note 'b2' to Black's 9th move.



#### 10...Ah5?!

#### 11 g4!

This is certainly more critical than: a) 11 **h**4 **x**22 12 **x**22 **g**f8 13 **h**5 g6 14 **h**fg3 a 5 15 **h** c3 管b6 16 ©c2 exd4 17 **a**a4 ©c7 18 **a**xd4 d5 19 exd5 **a**xd5 = Tibensky-Jansa, Stary Smokovec 1991.

b) 11 d5e4!?12 dxc6bxc6 13 d4d £xc2 14 ₩xc2 de5 15 f3! exf3 16 £xf3 ILe8 17 Had1 ₩c7 18 dxd ILed8 19 dxf5 ±f8 20 dxf6+f? dxh8 21 Wxf6 ILef6 24 dxd with compensation for the exchange, Larsen-Spassky, Malmö Ctf6) 1968.

11... Ag6 12 Dh4 Af8 13 Dxg6!
13 dxe5 dxe5 (not 13... Axe5? 14 f4
Afxg4 15 £xg4 +-) 14 Axg6 hxg6
15 g5?! Ah7 16 h4 is less dangerous
due to the drawing sacrifice 16... Axg5!
17 hxe5 Exe5+.

#### 13...hxg6 14 Af3 e4

After 14...g5!? 15 d5 c5 the black set-up is harder to break, though White still enjoys a solid plus.

#### 15 Ag2 d5 Now:

a) After 16 f3?!. White suffered from the lack of kingside defence in Tisdall-Gullo. San Francisco 1995: 16. £b4 17g5 \$h5 18h4 \$ag3 19 fixed \$4xx3 20 £xx3 \$ax4! (20. \$ax1 21 \$\frac{1}{2}\$x1 dxc4 22 \$\frac{1}{2}\$f4 gives White nice positional compensation) 21 \$\frac{1}{2}\$b4? (10. \$\frac{1}{2}\$x2 \$\frac{1}{2}\$x3 \$\frac{1}{2}\$x4 \$\frac{1}{2}\$x5 \$\frac{1}{2}\$x4 \$\frac{1}{2}\$x5 \$\frac{1}{2}\$x6 \$\frac{1}{2}\$x5 \$\frac{1}{2}\$x6 \$\fra

b) A stronger continuation is 16 g5! h7 17 h 4 b6 18 c5 d7 19 f3 +.

Conclusion: It is not easy to give a definite verdict on this positional line. Although there are many move-orders and the moves h3 and ... Ah5 can be included almost at any time. White has basically two main approaches. He can go for an Old Indian a tempo down with e3-e4 but it is not clear how important this tempo is. If White instead fianchettoes his queen's bishop, the strongest idea seems to be exchanging Black's intrusive light-squared bishop with 94 and Ah4. However, this creates some weaknesses in White's own camp. This line is important in practice because White has various moveorders which reach the same line and therefore no 2... 2g4 practitioner can expect to avoid it.

#### D2)

#### 5 93!

After Black has played \_e5, White doesn't usually have to be concerned about the doubled-pawn formation. Black cannot strive for the e6-d5-c6 formation any more and he has more light-square weaknesses.

#### 5...£xf3

A characteristic move for our defence. 5... \$\,\text{\$\frac{1}{2}\$}\ g2 c6 7 0-0 \deq \text{leads} to a line of the Old Indian that gives \,\text{White a solid plus.}

#### 6 exf3(D)

#### 6...exd4

Black has the following alternatives, none of which can equalize convincingly, although with some of them Black comes very close:

a) 6... ke7 7 dxe5 xe5 (Ribli's suggestion 7... dxe5 8 kg2 gf6 9 0-0



0-0 10 f4 c6 looks slightly better but White still enjoys a small and enduring plus) 8 f4 da7 9 dg2 c6 10 g4! (using his pawn-majority) 10 ... da bb 11 dg2 df6 12 g5 dafd7 13 dc3 ± I.Sokolov-Hick!. Jakarta 1996

#### b) 6...g6 and then:

- bl) In the closed position-type after 7 d5 \(\hat{\pm}g7 \) 8 \(\hat{\pm}g2 \) \(\hat{\pm}gf6 \) (8 ... \) 20-0 0-0 10 f4\(\pm\pm) the white bishops don't work so well.
- b2) 7 f4 is a more critical continuation:
- b21) After 7... kg7!? 8 dxe5 dxe5 9 kg2 ± the position is the same as in Hegde-Miles, Calcutta 1994 in which Black came very close to equality after 9... kg-7 10 0-0 (10 %b3!?) 10...c6 11 fxe5 %xe5 12 %b3 %c7 13 kgf4 0-0 14 Efel &fs.
- b22) 7...exf4 8  $\pm$ xf4  $\pm$ h6 (8... $\pm$ g7 9  $\pm$ g2  $\pm$ g-7+ 10  $\pm$ f1  $\pm$ 9  $\pm$ xh6  $\pm$ xh6 10  $\pm$ gd2  $\pm$ f5 11  $\pm$ h3  $\pm$ g7 12  $\pm$ g-87: (12... $\pm$ g-7 13 0.0  $\pm$ 1 13 0.0  $\pm$ 6 14  $\pm$ 73  $\pm$ 8 15  $\pm$ 15  $\pm$ fel  $\pm$  Dizdar-Hickl, Erevan OL 1996.

are worth considering although the text-move is more forcing) 10...ex44 11 \( \frac{12}{37} \) xd4 \( \frac{16}{37} \) xd5 yery similar to the main line. Wells-Hickl, Austrian Cht 1997 continued 12 \( \frac{12}{3} \) d2!? (12 b3) 12...\( \frac{16}{35} \) 6 \( \frac{15}{35} \) d2 fd7 15 \( \frac{12}{35} \) d5 f6 16 \( \frac{16}{36} \) d1 \( \frac{16}{35} \) e2 f6 16 \( \frac{16}{36} \) d2 f6 7 16 \( \frac{16}{35} \) d3 f7 16 \( \frac{16}{35} \) d3 f7 17 18 \( \frac{16}{35} \) d3 f7 18 \( \frac{16}{35} \) d3

- d) 6...De7!? is a notable idea:
- dl) 7 鱼g2exd4 8 響xd4 transposes to note 'a' to Black's 7th move
- d2) 7f4exd48 ₩xd4 transposes to
- note 'b' to Black's 7th move.
- to equality.
  d) After 7 \( \hat{2}h\)3exd4 8 \( \forall m\)4\( \text{2}c\) 0 \( \forall d\)5 0-0 11 \( \text{0}xc\)7 12 0-0 \( \forall c\)8 (12...\)9c(6)? may be slightly more accurate; why force the white queen to a good square? 13 \( \forall c\)3 \( \forall d\)5 13 \( \forall c\)6 15 \( \forall d\)5 2\( \forall c\)6 15 \( \forall d\)5 2\( \forall d\)5 18 2\( \forall d\)5 2\( \fo

Segundo-Adams, Madrid 1998. he de-

fended without a problem. 7 ₩xd4 (D)



7.... 2gf 6

Black has to consider whether the knight is well placed here. The serious alternative is 7... De7!?:

a) 8 ½ g2 Dc6 9 Wc3+ &c7 10 0-0? (White should play 10 Dc45 0-0 11 € xc7+; compare with note '64' to 11 € xc7+; compare with note '64' to (safer is 11 b3 ½ f6 12 ½ b2 a5 13 '8 d2 Cc5 14 Cd5 ½ xb2 15 '8 yb2 Cd7 ½-7s Salo-Yryöla, Finnish Cht 2001) 11... ½ f6 12 Cd7 f6 13 '8 g5 Cd7 3 '8 41 3 Cd7 13 '8 5 Cd7 18 Cd7 13 '8 Cd7 13 '8 Cd7 18 Cd7 13 '8 Cd7 13 '8 Cd7 18 Cd7 18 Cd7 18 Cd7 19 Cd

- b) 8 f4 \(\text{O}\)c6 9 \(\begin{array}{c} \delta \text{2} \text{ \end{array}} 10 \text{ \text{\texi}\text{\texit{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\tex{
- c) 8 \(\frac{1}{2}\) h3 transposes to note 'd4' to Black's 6th move, and may well be best

8 åg2 åe7 9 0-0 0-0 (D)



10f4

Even the alternatives may be unpleasant for Black:

a) 10 b3 Ie8 11 &b2 &f8 12 De4 a5 13 &c3 \$b8?! (13...a4) 14 Ifel a4 15 b4 ♠xe4 16 fxe4 ∰a7 17 ∰xa7 ☐xa7 18 f4 ± Portisch-Foldi, Hungarian Ch (Budapest) 1966.

10...c6 11 b3 He8 12 \$b2 (D)



White has the bishop-pair and active pieces. Only the g2-bishop is not so active because of the b7-c6 wall. Black has a structural weakness on d6 and it doesn't seem easy for him to create counterplay except with the plan ..a5-a4. Even though White's kingside pawn-structure is somewhat inflexible, White has the plan of advancing his kingside pawns. This should add up to a small advantage for White.

#### 12... # f8 13 # f3

Black's one hope is a well-timed breakthrough with \_d5: 13 If d1 \( \foating{B} \) be \( \frac{1}{2} \) \( \frac{1}{2} \

#### 13...賞b6

13...h5 doesn't stop the pawns: 14 h 3 ±

#### 14 實付2!

It seems to be difficult for White to advance after 14 \$\frac{a}{2}\$ xb6 \$\cdot \text{a}\$ xb6 = Black has the plan ... a5-a4. Also, he may soon be able to play ... d5, as in the note to White's 13th move.

#### 14...≝c7

14... De5 15 

fel a5 seems more active. With ...a4 Black can hope to create some weaknesses in White's camp.

15 g4! ac5 (D)



16 Efel

16 g5?! ②fe4 17 ②xe4 ②xe4 18 ∰c2 d5! 19 ≙e5 Exe5 20 fxe5 ②xg5 ∓ allows Black counterplay.

16...a5

Black secures the knight on c5 and is ready to strike with ... a4 at a suitable moment. After 16... Exel+!? 17 Exel Ee8 18 Exe8 Exe8 White has a slight advantage: Black's position is solid but passive.

17 g5 @fd7 18h4 (D)



#### 18...₩b6

Black doesn't seem able to achieve ...a4. For instance, 18...a4 19 Exe8 Exe8 20 b4 ± or 18...Exel+ 19 Exel a4 20 b4 a3 21 \(\hat{\pm}\) a1 ±.

19 ta3!

This move stops the only chance for counterplay (19...a4 20 b4) which could come after 19 \$\psi\_22\$?! a4.

Whitenow has a solid plus. The rest of Van Wely-Timman, Breda playoff of Van Wely-Timman, Breda playoff (3) 1998 is a nice example of effective realization but not very interesting from our point of view: 19.—26e 20 Hadl 1944 21 £ gg4 19xd2 22 £xd2 20dc5 23 15 £0f4?! (the seemingly active knight gets into trouble: the passive continuation 23.—2c? 24 £ed 27a6 ± is better? 24 £xe8 £xe8 25 £xc5 dxc5 26 dxb2 ± (the knight is trapped!) 26.—g6 27 f6 h5 28 ½g3 2c6 22 £xc6 £xc5 30 £d8 £d6 31 £xd6 2xd6+32 f4 b6 33 ±73 df3 34 dxe4 2x8 35 %g2 6x47 36 f5 h5 13 dx dxe8 35 %g2 6x47 36 f5 h5 12 dx 36 %g2 6x4 36 %g2 6x47 36 f5 h5 12 dx 36 %g2 6x47 36 f5 h5 12 dx 36 %g2 6x4 36 f5 h5 12 dx 36 %g2 6x4 36 %g2 6x47 36 f5 h5 12 dx 36 %g2 6x4 36 %g2 6x4

Conclusion: This line is probably the biggest challenge for Black after 3.—Qd.7. Because Black's position is so awfully passive in the main line, he should seriously consider some of the alternatives on move 6 or 7, especially 6.—Qe7 or 7...Qe7. If Black wants in that case he might consider making in the case that the consider making this exchange on the third move, when there is considerably less theory to study.

# 13 The Early ... \(\precent{\pmathbb{L}}\xf3

In this chapter we study lines after 1 dd 46 2 € 0'3 ± gd 3 cd where Black plays ... £ xf3, either immediately or after 3... € dr and then making the capture after certain 4th moves by White. With this move Black gives up the bishop-pair, but in return weakens White's pawn-structure by giving him doubled nawn.

The general evaluation of the positions in this variation is probably close to ±, as White has the bishop-pair, and the position might become quite stable, with White activating his bishops and convolling the position with them

However, there are some motivations for Black to play an early. \(\frac{\pm x}{\pm x}\). This style, the pawn-structure becomes nicely unbalanced. Secondly, the pawn weaknesses require White to play actively, testing his understanding of the position. And finally. Black usually has more targets and plans, and his play is more concrete than White's

Based on these characteristics, some strong players have used an early ... £xf3 as a weapon to play for a win. Again, these players include British grandmasters like Michael Adams and especially Julian Hodgson, though there are others too. Hodgson, for example, has the habit of starting with 3... £0d7 and in certain cases exchanging on f3 (see Lines B and C).

# Typical positions and plans



Lobron – Van der Wie Gran Canaria 1996

The following diagram shows the normal position after 4 exf3, where White has again played the d5 advance. White's bishops control the queenside effectively, and his plan is to exert increasing pressure on Black's position



Gelfand – Ivanchuk Belgrade 1997

with moves like Afdl. Aacl and f4. White hones that Black will not find any targets in the strong white position.

#### Typical positions and plans for Black



Black can generate some pressure against White'scentrewith ... g6, ... £ g7

and 40c6 If White advances the d4pawn, then Black sometimes gains access to squares like c5, d4 and e5. If White supports the d4-pawn, then Black gets very active play with the ...e5 break.



Berga 1993

Sometimes it is useful to create pressure by means of ... Th6-f5 instead of ... Dc6. Black may wish to play ...c6 and .. d5, or he might need additional pieces in the centre; ... 206 can always be played later. White usually has no clear way of stopping the ... Of5 plan, as g4 weakens his king too much, and £d3xf5 only improves Black's pawn-structure by bringing his pawns closer to the centre.

In the following diagram, Black can also continue in a flexible manner. awaiting White's actions. In this position White has an impressive centre. but Black still has more targets than White. Both of the breaks ... e5 and



Bundesliga 1997/8

...c5 are possible, as is the attack on White's centre with moves like ... \$\mathbb{#}h4 and 9)f6-h5

#### 1 d 4 d6 2 2 f3 £g4 3 c4

We now discuss the following continuations:

A: 3... £xf3 107 114 116

C. 3... 4 d7 4 4 c3 \$ x63

A) 3... ±xf3 (D)



A logical option for Black is to take on f3 at once, thus weakening White's pawn-structure. There is an additional motivation when White has played c4. because it leaves the d4-pawn weak, as White can no longer support it with his c-pawn.

Now: A1: 4 gxf3 A2: 4 exf3

Δ1) 4 gxf3(D)



Now: A11: 4...c6 tn7 A12: 4...g6 011

#### 4....6

White has doubled pawns, so Black takes control of the centre and develops in a flexible manner. He is aiming to create a solid structure with pawns on c6, d5 and e6, which makes it difficult for White to improve his pawnstructure

5 h4!

White wants to activate his pieces and improve his pawn-formation with the plan h5 and possibly hxe6.

The alternative is 5 5\c3

a) 5 4)f6 is too committal at this stage, and White can open some lines for his bishops: 6 f4! (6 e4 g6 7 &e3 2g7 8 \d2 \Dbd7 9 \de2 0-0 10 \dag{h6} e5 11 axe7 axe7 12 0-0-0 @b6 13 f4 "Yd4 14 "Yd4 eyd4 15 \$xd4 \$\c5 16 e 5 dxe5 17 fxe5 5)e8 18 b4 5)e6 19 Ad7 a5 with good dark-square counterplay. Ali-Leski. Saint Afrique 1997) 6 4)hd7 7 d51 cxd5 8 4)xd5 e6 9 5)xf6+5)xf6 10 ± g2 (10 管a4+ 管d7 11 賞xd7+ \$xd7 12 \$e2 耳b8 13 \$e3 b6 14 0-0 & e7 15 If dl Ihc8 16 b3 26 17 Ad4, Draško-Petronić, Yugoslavia 1994. 17. \$\psi\_e 8 = intending ... \( \delta \) d7) 

slight advantage for White. b) 5...g6 (D) is correct:



bl) 6 f4 1g7 and then:

b11) 7 Ebl e6 8 d5exd59cxd59cxd59e7 10 2g2 0-0 11 0-0 2a6 (11...c5!?) 12 a3 Ee8 13 dxc6 bxc6 14 f5 gxf5 15 2hl d5 16 2g5 2c5 17 Eg1 2d6 18 e4fxe4 19 \$xe4 €\g6 ∓ Szilagyi-Borsos, Hungary 1997.

b12) 7 e3 e5 8 &d3 \( \text{\text{\$\hat{2}\$}}\) 7 e3 e6 8 &d3 \( \text{\$\hat{2}\$}\) e7 9 &d2 \( \text{\$\hat{2}\$}\) d7 is a typical example of a flexible set-up for Black, where White's bishops lack targets: 10 \( \text{\$\hat{2}\$}\) 6 \( \text{\$\h

b4) 6 ±g5 ±g7 7 e3 2\text{d}7 8 ±e2

\$\mathbb{e}3 = \mathbb{E}3 \text{e} \text{g} \text{f} \text{g} \text{d} \text{g} \text{d} \text{d} \text{s} \text{d} \text{e} \text{d} \text{d} \text{e} \text{d} \text{e} \text{d} \text{e} \text{d} \text{e} \text{d} \text{d} \text{e} \text{d} \t

We now return to 5 h4 (D):

5...**©f**6

a) 5..g6?!  $6 h5 \pm is$  what White wants.



b) 5...h5 is possible: 6 \( \Delta \) 2 \( \Delta \) 7 \( \Delta \) 5 \( \Delta \) 6 \( \Beta \) 8 \( \Delta \) 2 \( \Delta \) 9 \( \Delta \) 6 \( \Delta \) 10 \( \cdot \) 0 \( \cdot \) 6 \( \Delta \) 10 \( \cdot \) 0 \( \Delta \) 6 \( \Delta \) 10 \( \Delta \) 0 \( \Delta \) 10 \( \Delta \) 10 \( \Delta \) 11 \( \Delta \) 10 \( \Delta \) 12 \( \Delta \) 13 \( \Delta \) 14 \( \Delta \) 13 \( \Delta \) 14 \( \Delta \) 15 \( \De

# 6 h5 🔁 bd7

## 7 公c3 e5 8 d5!

By closing the centre White stops Black's counterplay and gains time to put his bishops on efficient squares to control the position.

8 e3 兔e7 9 兔d3 exd4 10 exd4 allows Black to fix the centre by means of 10...d5! 11 exd5 2xd5 12 2xd5 cxd5, when the position is balanced: 13 營b3 0-0! (13...2)b6 14 兔b5+ ±

Lobron-Rivas, Debrecen Echt 1992) 14 曾xd5 (14 曾xb7 ②b6 with good compensation) 14...②c5 15 全xh7+ (15 曾xd8 ①xd3+ 16 使d2 且axd8 17 中xd3 全f6 18 金c3 且d5=) 15...中xh7 16 曾f5+ 中g8 17 dc5 曾a5+ 18 年f1 曾xc5 with equality.

8... te7 9 e4 Wb8! (D)



The thematic plan ... 2d8-b6xe3 seems to make this position playable for Black.

#### 10 de3 dd8 11 ₩d2 da5

If Black wantstoplay for a win then 11...cxd5!? might be an option: 12 ♀xd5 (12 cxd5 h6 ∓ intending ... ♠b6) 12...♀xd5 13 ≅xd5 ♠b6 14 ♠h3 (14 ☐d1 ♠xe3 15 fxe3 ♣e7! ∓) 14...≅c7 with a lot to play for.

12 0-0-0 cxd5 13 exd5 \(\tilde{w}\)c7 14 \(\tilde{y}\)b1
a6 15 \(\tilde{L}\)c1 0-0 16 \(\tilde{L}\)d3 \(\tilde{y}\)h8 17 \(\tilde{w}\)c2
\(\tilde{L}\)b6

Both sides have chances, Lobron-Van der Wiel, Gran Canaria 1996.

Conclusion: The variation 4 gxf3 c6 should not give Black too many problems. White's thematic active plans seem to lead to equal positions, with a lot of play still left.

A12)

4...26 (D)



Black's plans are similar to those in Line A2: quick development and counterplay in the centre.

5 Óc3

b) 5 e3 单g7 6 曾b3 曾c8 7 免c3 免d7 8 单g2 c6 9 单d2 免gf6 10 f4 0-0 11 0-0 免e8 12 免e4 星b8 13 星acl c5 14 曾d3 免c7 15 b4 b6 = Ros-Craig, corr. 1992.

- c) 5 \(\mathbb{\operator}\) b3 attacks the weakened b7, but Black has no special problems:
- c1) 5...b6!? is possible: 6f4 2g77 2g2 c6 8 e3 e6 9 a4 (9 d5!?) 9...42e7

10 a5 ②d7 11 "∰a3 d5 12 axb6 ②xb6 13 cxd5 cxd5 14 ②c3 0-0 ∓ Koskinen-Tella. Finnish Cht 2000.

c2) 5. W.S. is the main move: 6 & h3 (6 h4 QF7 & h3 Dhd7 8 Dhd7 8 Dhd3 & Dhd7 8 Dhd3 & gr 9 F4 c6 10 c4 Dh5 11 & c3 Wc7 12 F5 a6 13 & gq Chff 6 14 & gr 5 c5 c6 f5 c7 dr 7 & xd7 + & xd7 &

d) The thematic 5 f4 might give White some advantage; for example, 5 ... 2f66 '#b3 2c6!?7 e3 '#c8 8 2e2 (8 Dc3 &g7 9 h4 e6 10 &h3 De7 11 e4 h5 12 e3 f5 leaves the battle for the centre still open. Schöne-Lorenz. Karl Marx Stadt 1990) 8 ... 227 9 20c3 0-0 10 ad2 Eb8 and now the play seems to become quite slow and positional: 11 0-0 a6 12 基acl 曾e4 13 曾d1 '費h4 14 '費f3e5 15 d5 5\a5 16 5\e2 b6 17 曾g3 曾h5 18 f3 包b7 19 fxe5 dxe5 20' h3 ± Matlak-Woda, Slupsk 1989. e) 5 h4 与f6 6 骨b3 骨c8 7 全h3 Dbd7 8 Dc3 c6 9 & 25 & 27 10 0-0-0 Black should avoid 12 ... 0-0? 13 h5!. Pushkov-Savon, Orel 1995.

5... 2e7 6 f4 (D)

6 e 4?! \$\overline{9}\$\text{ co 6}\$ 7 \$\overline{2}\$e 3 e 5 is again a misguided plan, as White closes the centre himself, and Black is better after 8 d5 \$\overline{9}\$4 6 9 \$\overline{9}\$b 5 \$\overline{9}\$xb5 10 cxb5 \$\overline{9}\$f 6 11 \$\overline{9}\$d 2 \$\overline{9}\$h 5 1 2 h 4 \$\overline{2}\$f 6 1 3 0 0 0 0 \$\overline{2}\$xk4 \$\overline{4}\$\$ Eeiber-Hartoch, Ostend 1987.

6...£)c6!?



This active move gives Black good counterplay.

A more positional approach is also possible with 6... c6:

- a) 7 營d3 c6 8 c3 Qc7 9 全2 Qd7 10 全d2 d5 11 置c1 Qr5 12 cxd5 cxd5 13 Qa4 0-0 14 全g4Qd6 15 全b4 Qr6 16 全f3 置c8 17 全xd6 管xd6 18 全f1 置c7 平 Vokač-Okhotnik, Marianske Lazne 1989.
- b) 7 h4!? ₩b6 (7...h5!?) 8 e3 ᡚd7 9 h5 0-0-0 10 &d2 ᡚgf6 11 h6 &f8 12 b4 e5 13 c5! ± Gerber-Ireneusz, Geneva 1994.
- c) 7 e3 2d7 8 2d3 e6 9 2e4 2df6 10 2g5 2e7 is sound for Black, Pinter-Christiansen, ReggioEmilia 1987/8.
  - 7 e3
  - 7 d5!? Agrest.

7...e5 8 fxe5 dxe5 9 d5 ②ce710 c5 ☑f6 11 e4

- 11 &c4!? Agrest.
- 11...0-0 12 de2 b6 13 de3
- 13 b4 a5 14 k2 a3 axb4 15 k2xb4 bxc5 16 k2xc5 c6! gives Black good counterplay.
  - 13... 4\d7 14 b4
  - 14 c6 Of6 is also good for Black.

#### 14...a5

White has quite an impressive centre, but Black's lead in development gives him good chances of active counterplay. The game Schlissler-Agrest, Malmo 1993 continued sharply: 15 cxb6 cxb6 16 803-0c.81 7 h4-Qdd 18 h5 Qfc 19 437 184 20 40 5 bxa5 21 Ecl 807 22 de 2 Eb8 23 801 Efc8 and Black was OK

Conclusion: Black gets sufficient counterplay after 4 gxf3 g6 though the positions can become outle sharp.

#### A2)

4 exf3 (D)



As White's strong centre might just be an obstacle for his bishops, 4 exf3, immediately opening the fl-a6 diagonal for his bishop, is more logical.

# 4...g6

Black's most natural plan is to place his bishop on the long diagonal, and develop. Sometimes the moves ... hh 65 and ... hc offer some chances to attack the d4-pawn.

4 efic lessflexible: 5分c3(5)費h3 "#c8 6 d5 e5 7 f4 Dd7 8 \$ e2 Dgf6 9 0-0 \$e7 10 \$\c3 0-0 11 \$e3 a5 12 耳adl exf4 13 全xf4 与c5 14 置c2 らfd7 15 耳fel ' d8 16らb5 章f6 17 b3 Ze8 = Gavrikov-Miles, Horgen 1994) 5... 2d7 6 \$ d3 g6 7 h4! \$ g7 8 \$ e3 De7 9 h5 Df5 10 \$xf5 gxf5 11 g4! fxg4 12 fxg4 'ee7 13 h6 全f6 14 'ef3 ± Sokolov-Miles, Groningen 1994.

5 2c3 \$27 6 \$e3

- 6 de e 2 allows Black to become active:
- a) 6 6)c67d56)d480-06)xe2+ ● '骨xe2 ★xc3 10 bxc3 '骨d7 11 草el #f 8 with an unusual position in which the chances should be about equal. Grabarczyk-Tella, Stockholm 2000.
- b) 6 6 d7 7 f4 c5 8 dxc5 6 xc5 9 åe3 åxc3+ 10 bxc3 €\f6 11 \$d4 0-0 12. ★xf6 ½-½ Sosonko-Van der Wiel. Rotterdam 1997
- c) 6... 2h6! 7 0-0 2f5 8 d5 0-0 9 **★d2 c6 10 ★d3 ' ad7 11 其e1 其e8 12** 国bl 6)a6 13 b4 6)c7 14 ee4cxd5 15 cvd5 #ack 16 #c1 @ak 17 a4@b6 18 a5 &c4 ∓ L.Spassov-Solozhenkin, Berga 1993.

6...9\f6

Alternatives

- a) Standard development by means of 6... 2d7 7 \d2 2ef6 is somewhat careless. White gets the better chances by \$ d5! c6 9 2 2 2c8 10 0-0cxd5 1 1 cxd5 0-0 12 a4 \address{2} a5 13 \bulleta a3 a6 (Van der Sterren-Plaskett, London Lloyds Bank 1993) 14 Ib3 with some pressure
- b) 6... 2h6!?, with the very concrete plan of attacking d4, is also worth considering here: 7 \#b3 \#c8 8 d5 \Df5 9

★e2 c5 10 0-0 0-0 11 '₩c2 6\d7 12 Πael Πex 13 ± d36\e5 14 f4 6\vd3 15 '曾xd3 a6 16 其e2 '曾d7 17 其fel b5 ∓ Vaillant-Frick. Avoine 2000.

7 6e2 (D)



7...c6

7...0-0?! is premature, as White can start a kingside attack with 8 f4 (8 0-0 9\hd7 9 \( \bar{1} c \) e5 10 dxe5 \( \bar{9} \) xe5 11 f4 exd6 15 5\h5 \pife8 16 h3 d5 17 a4 De4 18 Dxa7 &xb2 19 IIc2 \$27 20 @xc6 bxc6 21 \$ b6 \$ b8 22 a5 + Petursson-Hodgson, London 1979) 8...c6 9 h4 潜a5 10 空fl e5 11 h5 らbd7 12 hx 96 fx96 13 fxe5 dxe5 14 d5 e4 15 18 耳d1 らb6 19 らve4 滑vd2 20 罩vd2 Exd5 21 2c5 Ec8 22 b4 Exd2 23 ± xd2€\bd5 24 Ec4 ± Vaganian-Mi-Ins Moscow OI 1994

#### 8 0-00-09 d5 Ø bd7 10 Wb3

Other moves:

- a) 10 f4 is logical, and may offer White a slight advantage:
- al) 10... #a5 11 #bl! #fc8 12 b4 '費c7 13 草cl a5 14 dxc6 bxc6 15 b5 c5

16 Af3 is much better for White, Van der Sterren-Jansa, Prague 1992.

a2) 10...a6!? 11 Ecl exd5 12 exd5 b5 13 a4 b4 14 2a2 a5 15 £ b5 2b4 16 £ d4 £ xd4 17 ' wxd4 2ec5 18 Ecel 2b6 19 f5! and despite Shariyazdanov-Spangenberg, Roque Saenz Pena 1997 being agreed drawn immediately, the position is very unclear.

a3) 10 ... cxd5 11 cxd5 (11 2xd5 5)c5 12 5)c3 5)fe4 13 5)xe4 5)xe4 14 ★f3 むc5 15 貫hl a5 16 h3 響c7 17 h4 e6 18 h5 Afd8 = Sorokin-Snangenberg, Villa Gesell 1996) 11... a5 12 a3 Hfc8 13 Ad4 De8 14 Axe7 (14 \$24 f 5 15 \$f3 \$xd4 16 \@xd4 \@b6 17 省d2 shef6 18 里ael 中f8 19 里e3 9) 08 20 9) e2 9) c5 21 b4 9) d7 22 9) d4 ± Farago-Davies, Silkeborg 1988) 14... £)xg7 15 £g4f5 16 £f3 Exc3!? 17 bxc3 賞xc3 18 里el 賞f6 19 里e3 夕c5 20 里bl 里c8 21 賞e2 里c7 22 里el \$68 23 9417 fx94 24 \$x94 €\f5 25 Axf5 exf5 (Naumkin-Jansa, Namestovo 1987) 26 f3 gives White some advantage.

c) 10 Incl!? is possible: for example, 10 Incl!? is possible: for example, 10 Incl! and 11 Incl! and 5 12 Ox45 Ox45 13 Wx45 Wx45 14 Cx45 Incl! 15 Ox46 16 Ox46 Incl! 15 Ox

**★**f3 **E**bc8 15 **E**el **②**e6 16 **營**d2 **E**fd8 17 **E**ed1 **E**d7 18 g4 **◆**f8 19 **②**a4 ½-½ Bukal-Medak, Pula 2000.

We now return to the position after 10 ₩b3 (D):



#### 10...資b8!?

This is the latest try from a top-level grandmaster game, and Black managed to hold, though he faced some difficulties. The game, however, is a model example of the positions arising in this variation. Older moves:

a) 10 ..cxd5?! is not good, opening the queenside to White's advantage: 11 cxd5 @b8 (11...@a5) 12 a3 a6 13 Eacl Eac8 14 @kb7 Eb8 15 @xa6 @xa6 16 &xa6 Eb2 17 a4 e0c5 18 &b5 ± Bacrot-Markotić, Nice 1994) 12 Efc Eac 3144a6 14 a466 15 £r3 e0c5 16 @d1 Ear 17 b4 e0c7 18 e0c2 Eac7 19 e0d4 @b7 20 e0c6 ± Stohl-Přibyl, Bundesiga 1993/4.

b) 10. Wc7 is also quite slow, and White has a normal advantage after 11 Efdl (11 Eacl e 6 12 dxe6 fxe6 13 Efdl Wb8 14 f 4 d5 1/2-1/2 Gagarin-Rashkovsky, Zadar 2000) 11...a6 12 Eacl Efc8 13 f4 ± Kharitonov-Agrest, Pinsk 1993

- 11 Efd1 Ec8 12 Eac1 a6 13 Ed2 cxd5 14 Axd5
- 14 cxd5 b5 gives Black counterplay.
  - 14... 4xd5 15 Exd5 Ec6 16 f4 @c7 17 Edd1 a5 18 £ f3 4c5 19 @c2 Eb6 20 Eb1 a4 21 h4 e6
    - 21... Ab4!? might be possible.
- ± Gelfand-Ivanchuk, Belgrade 1997. White's bishops have found some diagonals, and together with his stable position, they grant White some advantage. Black has good chances to defend, and in some lines also of active counterplay.

Conclusion: 4 exf3 offers White some positional advantage, although Black usually has a stable and playable position. Some new ideas, connected with the plan ... ©h6-f5, are our recommendation for Black.

B)

3... ad7 4 g3 xf3 5 exf3 (D)



#### 5...26

With the knight on d7, Black's main plan is to challenge White's centre with a pawn-push, either ...e5 or ...c5.

- 5...e6 is another move:
- a) 6 f4 Ob6 7 Po3 Ocf 8 a4 a5 9 deg 2 Bb8 10 #e2 2e7 11 0-00-0 12 b3 d5 13 c5 Po8 14 f5 exf5 15 #e5 b6! leaves the result totally open, though DGurevich-Benjamin, Chicago 1991, ended after 16 #d5 bx5 17 Poxd5 Pxd5 18 2xd5 2f6 19 2c4 2xd4 20 2x5 5/2-/2.
- 283 39-92.
  b) 6 d5 e5 7 \( \text{Qc3} \) g6 8 f4 \( \text{2g7} \) 9 fxe5 \( \text{Qxe5} \) 10 \( \text{2h} \) 3 \( \text{Qf} \) 11 \( \text{Qc4} \) 12 \( \text{Qc5} \) 14 \( \text{Zb1} \) a5 15 \( \text{2g2} \) 2e8 16 \( \text{Qb5} \) \( \text{Qc5} \) \( \text{Qc4} \) 17 \( \text{2c3} \) 3d 17 \( \text{2c3} \) 3d 18 \( \text{=dd} \) 15 \( \text{Dc5} \) 18 \( \text{Td1} \) 19 \( \text{Dc1} \) 18 \( \text{Td2} \) 19 \( \text{Td1} \) 19 \( \text{Td2} \) 19 \( \text
- Maiwald, Bundesliga 1996/7.
- c1) After 6...c6 White gets activity in the centre with 7 d.P. exd5 8 cxd5 \$\int\_{\text{Q}} \text{f6} \times \text{g.c4} \text{ f2} \text{ cxd5} \text{ cxd5} \text{ b2} \text{ f2} \text{ centre feld} \text{ l0 \text{ d2} \text{ centre feld} \text{ l1 \text{ dxc5} l2 \text{ dxc5} l2 \text{ dxc5} l2 \text{ dxc6} \text{ bx6} l3 f4 \text{ fe1 c1 \text{ l0 \text{ l2} centre feld} \text{ b0 \text{ b0 \text{ centre feld} \text{ b0 \text{ b0 \text{ centre feld} \text{ b0 \text{ b0 \text{ l2}} \text{ b1}} \text{ l2 \text{ l2} \text{ b2} \text
- c2) 6. Digfo 7 d5 c5 and now White can always attack the centre with 14, though Black also has a safe position. \$ \$\frac{1}{2}\$\text{c}\$\text{c}\$\text{c}\$\$\text{c}\$\$\text{c}\$\$\text{c}\$\$\text{c}\$\$\text{c}\$\$\text{c}\$\$\text{c}

#### 6 **≜g2** Or:

a) 6 ⊕c3 ≜g7 and now:

- al) 7 h4 agf6 8 ±e3c6 9 g4 h6 10 ±e2 d5! 11 cxd5 axd5 12 axd5 xxd5 xd5 13 \(\frac{1}{2}\) 3 (H6 alternative 13 f4 \(\frac{1}{2}\) b6 14 h5 gxh5 15 \(\frac{1}{2}\) xh5 \(\frac{1}{2}\) f6 16 \(\frac{1}{2}\) h3 has been suggested as an improvement by Dautov) 13...\(\frac{1}{2}\) b6 14 \(\frac{1}{2}\) xh6 \(\frac{1}{2}\) xh6 = \(\frac{1}{2}\) Dautov-Adams, Ter Apel 1995.
- a2) 7 \$\delta 3\$ c6 8 \$\delta 2\$ \$\delta 6\$ f6 allows White to get some space in the centre with 9 \$\delta 5\$ 0-0 10 0-0 \$\overline{\overline{\text{3}}}\$ 5 11 \$\overline{\text{b}}\$ 3 \$\overline{\text{ad}}\$ 5 \$\overline{\text{ad}}\$\$ 5
- b) 6 ±h3 is an interesting idea, to 6. ±g77-0-0 ±g76 8.50-0 9 ±G3 66 10 ±c3 ₩5.11 ₩58 ±ab8 12. Ξfd1!? (2. Ξdd 1 ±b6 13 Ξfc1 ±g1-2. ±b6 13 ±f1 Ξfc8 14 ±d2 ±d7 15 f4 ₩56 15 Ξfd1 ±g1-2. ±b6 13 ±f1 Ξfd1 ±g1-2. ±d6 13 ±f1 ±g1-2. ±d6 13 ±f1

6... 2 g7 (D)



7 0-0 White has many alternatives:

- a) 7 & c3 e6 874 c6 9 d5 exd5 10 cxd5 c5 with a complicated position:
  11 f5 %c7 12 fxg6 hxg6 13 0-0 a6 14 Ec1 wf8 15 %c4 @ b6 16 h6 %c5 17 £g5 %f5 18 66 @ b6 12 Bb1 @ d4 (Tager-Miles, Bad Wörishofen 1989)
  20 @ xd4 %xd4 21 Exc5! dxc5 22 Exb7 wf6 cod compensation of the first f
- b) 7 d5 h5 8 0-0 \$\frac{1}{2}h6 9 \$\frac{1}{2}d2 (9 \text{ f4!?} \]
  Gleizerov) 9...5 10 \$\frac{1}{2}h3 \$\frac{1}{2}f5 11 \$\frac{1}{2}xf5 \]
  gxf5 12 f4 (12 \$\frac{1}{2}c2 c6 13 \$\frac{1}{2}c1 \)
  \text{ f6 }\text{ f3 }\text{ f6 }\text{ f3 }\]
  12...h4 13 \$\frac{1}{2}c1 \text{ hxg3 }\text{ 4hxg3 }\frac{1}{2}f6 15 \$\frac{1}{2}b1 \)
  \text{ \$\text{ f6 }}\text{ f8 }\text{ f6 }\text{ f3 }\text{ \$\text{ f0 }}\text{ f7 }\text{ f6 }\text{ 6 is }\text{ OK for Black, Gleizerov-Tunik, Voskresensk }\text{ 193 }\text{ 64 }\text{ 64 }\text{ 64 }\text{ 65 }\text{ 67 }\text{ 67 }\text{ 67 }\text{ 68 }\text{ 69 }\text{ 68 }\text{ 69 }\text{ 68 }\text{ 69 }\text{ 68 }\text{ 69 }\text{ 68 }\text{ 69 }\text{ 68 }\text{ 68 }\text{ 69 }\text{ 60 }\text{ 69 }\text{ 60 }\text{ 60 }\text{ 60 }\text{ 60 }\text{ 60 }\text{
- c) 7 f4 c6 8 0-0 Agf6 9 Ac3 0-0 10 d5 (10 Hell?) and now:
- c1) 10... Ic8 11 III (11 全3 營本5! provides Black with counterplay, Sokolov-Hickl, Nussloch 1996) 11... IE8 12 全 e 3 ±

c2) 10...% b6 11 We2cxd5 12 cxd5 Ec8 13 £c9 % c7 14 Ead1 £xc3 15 bxc3 Exc3 16 £d4 Ec7 17 Efel % c6 18 £xb6 axb6 19 Ed3 Wd7 20 Ec3 Ec8 21 Eb3 Ecc8 22 Wf1 Wa423 Eb2 Wd4 ∓ Schöne-Maiwald, Bundesliga 1997/8.

7...**a**h6! (D)

Black is going to bring his knight to f5, generating counterplay against the white centre.

8 ± xh6



Or

- a) After 8 f 4 Black has a choice: a1) 8.c65 9aC (9g4 996 10 2c3 f 5 and 9 d5 cxd5 10 cxd5 96 10 2c3 f 5 and 9 d5 cxd5 10 cxd5 96 11 2c3 are other unclear suggestions by Nacchuk) 9. 40 51 10 d5 c5 11 2c1 0-0 12 Bbl Ec8 13 9d5 9d4 and the central knight gives Black counterchances, Lopushnoi-Khakhinov, Novosibirsk 1995.
- a2) 8... af 5! gives Black good activity after 9 £ xb7 \( \frac{1}{2}b\) 10 \( \frac{1}{2}g\) axd4 11 \( \frac{1}{2}c\) 0-0 12 \( \frac{1}{2}b\) 1, and now:
- a21) 12...c5 13 \$d2 \$b6 14 b3 e6 15 \$\mathbb{L}e1\$ d5?! (15...\mathbb{U}c7!? Gofshtein) 16 cxd5 exd5 17 a4 a5 18 \$\mathbb{L}e2\$ \$\mathbb{L}e2\$ \$\mathbb{L}e5\$ t5! \$\mathbb{L}e4\$ 20 \$\mathbb{L}e4\$ \$\mathbb{L}e5\$ f5! \$\mathbb{L}e4\$ 20 \$\mathbb{L}e4\$ \$\mathbb{L}e5\$ f5! \$\mathbb{L}e5
- a22) 12...c6 13 b3 ∰c7 14 ♠b2 ♠c5 = Ivanchuk-Speelman, Debrecen Echt 1992.
- b) 8 g4?? stops ... \$\alpha f5, but White's pawn-structure is very committed. After 8...00 9 \(\frac{1}{2}\) at \$\frac{1}{2}\) for \$\frac{1}{2}\) \$\frac{1}{2}\) for \$10 \text{ May 5}\$ at \$\frac{1}{2}\) \$\frac{1}{2}\) at \$\frac{1}{2}\) \$\frac{1}{2}\) at \$\frac{1}{2}\) at \$\frac{1}{2}\) \$\frac{1}{2}\) at \$\frac{1}{2}\) \$\frac{1}{2}\) at \$\frac{1}{2}\) \$\frac{1}{2}\) at \$\frac{1}{2}\) \$\frac{1}{2}\) \$\frac{1}{2}\) \$\frac{1}{2}\) at \$\frac{1}{2}\) \$\frac{1}{2}\] \$\frac{1}{2}\) \$\frac{1}{2}\] \$\frac{1

#### 8... £xh6 9 f4

Here is a thematic example of how Black can gain the advantage: \$\\^2\) \( \frac{1}{2} \) \( \frac{1}{

9...c6 10 **a**c3 **g**7 11 ₩d2 0-0 12

- 12 \( \frac{12}{2} \) fel e6 13 d5 cxd5 14 cxd5 e5 is OK for Black: 15 \( \frac{15}{2} \) e4 exf4 16 \( \frac{1}{2} \) xd6 \( \frac{15}{2} \) 17 \( \frac{15}{2} \) xb7 '\( \frac{15}{2} \) b6 18 gxf4 \( \frac{15}{2} \) g4 19 \( \frac{15}{2} \) adl, Heim-Hodgson, Slough ECC 1447
- 12... Ic8 13 Iac1 Wa5 14 Ifd1 Ife8 15 b3 Ic7 16 h4 1xc3 17 Wxc3 Wxc3 18 Ixc3 cxd5 19 Ixd5 16 20 Ib5 b6
- = Temirbaev-Adams, Elista OL 1998. The position is balanced, since White's bishop is a plus, but the doubled pawns are a clear minus in an endgame.

Conclusion: 3 c4 d7 4 g3 2xf3 5 exf3 g6 seems to be completely sound for Black. Again, the plans with ...dh6 work well

C) 3...4d7 4 4c3 ±xf3 (D) 5 gxf3

5 exf3 leads to somewhat different positions after 5... g6:

- a) 6 &e2 \(\frac{1}{2}\)g7 7 0-0 \(\frac{1}{2}\)h6! looks sound for Black, though complications are possible:
- al) 8 d5 **2**f5 9 **±**d3 **2**d4 10 **E**e10-0 11 **2**g5 **E**e8 12 f4 **2**c5 13 **2**e2 ½2/2 Lautier-Hodgson, Harplinge 1998.



- a2) 8 点d3 e6 9 点e3 0-0 10 管d2 分f5 11 点xf5 exf5 12 点g5 点f6 13 h4 c6 14 置fel 置e8 is equal, Vyzhmanavin-Hodgson, London ECC 1996.
- a3) 8 g4!?e6(8...e5!?)∮ \$e3 f5 10 且e10-0 11 g5 €1f7 12 f4 c6 13 營d2 營c7 14 且ad1 且ad8 15 h4 且fe8 = Eperjesi-Bree, Budapest 2000.
- b) 6 f 4 \( \frac{1}{2} \) g7 and then:
- b1) 7 \$e3 e6 \$ \$b3 \$e7 \$ 0-0-0
  b6 10 g4 \$\infty\$11 \$\bar{\pi}\$g1 d5 12 \$\cdot xd5\$
  \$\infty\$13 \$\infty\$14\$ \$\bar{\pi}\$6 14 \$\bar{\pi}\$6 24 \$\bar{\pi}\$65
  15 \$\bar{\pi}\$10-0 \$\bar{\pi}\$ Samarin-Belikov, Smolensk 1992.
- b2) 7 &c2 €h6 8 g4 e5 9 dxe5 dxe5 10 fxe5 €xe5 11 ∰xd8+ ≅xd8 12 &xh6 &xh6 13 ≣d1 c6 ∓ Gleizerov-Epishin, Podolsk 1992.
- b3) 7 g4? is an interesting sharp tidea, which made Black react wrongly with 7..e5? (7..e5? and 7..h5?) look like natural improvements) 8 dxe5 dxe5 9 ½g2 Cb7 10 0-0 0-0 11 £xb7 288 12 ½ g2 exr4 13 ½xr4 £xb5 15 £c5 15 £c6 20 xe4 6 5 wxd5 £xd5 17 €xx7 ½ in Garcia Ilundain-Mellado, Spanish Ch 1992.
  - c) 6 de3 dg7 (D) and now:



- c1) 7 @d2 is best met by the standard set-up 7.e6 8 &d3 9.e7, when Black is doing fine, for example, 9.0-0 (9 h4 h5 10 d5 e5 11 f4 &f5 :9 12 &xf5 gxf5 13 &e2 exf4 14 &xf4 &f2 with counterplay, likis-Nevednichy, Kishinev 1993) 9.0-0 10 &h6 &xh6 11 @xh6 &f5 12 &xf5 exf5 13 @d2 Ze8 Ovseevich Borsos, Simferpool 1991.
- c2) After 7 h 4 h 5 the position may become quite complicated, although Black's plan with \_@h6-f5 appears very natural:
- c21) 8 g3 Ph6 9 kh3 c6 10 0-0 P65 11 kxf5 gxf5 12 kg5 Pf8 13 Rel Pg6 14 Pe2 Wd7 15 Pf4 e6 16 Pxg6 fxg6 17 d5e5 = Eingom-Agrest, Berlin 1993.
- c22) 8 曾位2 分h6 9 並 d3 c5 10 dxc5 分xc5 11 並 c2 分f5 12 並 xf5 gxf5 13 並 d4 並 d4 14 曾 xd4 星 g8 15 0-0-0 分e6 16 曾 d5 曾 b6 with good activity, Pogorelov-Izeta, Linares open 1995.
- c23) 8 \( \frac{1}{2} \) \( \hat{h} \times \frac{9}{9} \) 4 \( \hat{h} \times \frac{9}{9} \) 5 \( \hat{h} \times \frac{9}{9} \) 5 \( \hat{h} \times \frac{9}{9} \) 5 \( \hat{h} \times \frac{9}{9} \) 6 \( \hat{h} \times \frac{9}{9} \) 6 \( \hat{h} \times \frac{9}{9} \) 6 \( \hat{h} \times \frac{9}{9} \) 7 \( \hat{h} \times \frac{9}{9} \) 7 \( \hat{h} \times \frac{9}{9} \) 7 \( \hat{h} \times \frac{9}{9} \) 8 \( \hat{h} \times \frac{9}

5...g6 6 f4

The alternatives are not dangerous for Black:

a) 6 b3 ±g77 总b2 Qgf6 8 e3 0-0 9f4 e5 10 fxe5 dxe5 11 ±g2 exx4 12 營xd4 e6 13 營d2 營a5 14 Qe4 管xd2+ 15 公xd2 且ad8 16 且d1 公c5 17 如e2 直fe8 = Vladimirov-Rivas, Salamanca

b) 6 h4 Qgf67 ∰b3 ≣b8 8 2e3c6 9 ±h3 ±g7 10 -0-0 and now 10..a6 allows 11 €5? 0-0 12 ±f4 €5 13 dxe5 Qxe5 14 ∰c4 €h5 (Kirov-Delchev, Bulgarian Ch (Sofia) 1996) 15 exd6± Probably Black should continue with 10...∰b6?; e.g., 11 ∰a4 ∰a6.

6... \$ e7 (D)



# 7 \$g2 White has some alternatives:

 e3 e5 10 fxe5 dxe5 11 d5 0-0 is unclear according to Epishin.

b) 7 e3 c6 8 \(\frac{1}{2}\)d2 e6 \(\frac{9}{2}\)b3 \(\frac{1}{6}\)c1 (10...\)b6!?) 11 \(\frac{9}{2}\)k3 7! \(\frac{1}{6}\)d7! \(\frac{1}{2}\)d7! \(\frac{1}{6}\)k6!?) 3 \(\frac{1}{6}\)d7! \(\frac{1}{6}\)k6!? 12 \(\frac{1}{6}\)k6!? 4 \(\frac{1}{6}\)k6!? 3 \(\frac{1}{6}\)d8! 5 is much better for White, Gomez Esteban-Romero, Elgoibar 1997.

#### 

This logical move, blocking the long diagonal, seems to give Black excellent counterplay.

7. Eb8 is another option: 8 0-0 (8 @33 \( \text{Qif 6} \) \$5 0-0 10 \( \text{\pm b} \) \$2 0 6 11 0-0 \( \text{\pm c} \) \$12 6 3 \( \text{\pm c} \) \$13 \( \text{\pm c} \) \$14 \( \text{\pm c} \) \$25 12 \( \text{\pm c} \) \$14 \( \text{\pm c} \) \$25 \( \text{\pm c} \) \$15 \( \text{\pm c} \) \$15 \( \text{\pm c} \) \$16 \( \text{\pm c} \) \$26 \( \text{\pm c} \) \$17 \( \text{\pm c} \) \$17 \( \text{\pm c} \) \$27 \( \text{\pm c} \) \$28 \( \text{\pm c} \) \$29 \( \text{\pm c} \) \$20 \( \te

# 

Black's pieces nicely attack the white position, and the strong-looking centre is not effective.

12 \$\forall f3 e5 13 fxe5 dxe5 14 d5 \textit{2g4} 15 \$\forall h3 \$\forall xh3 16 \textit{2xh3 \textit{2xe3} 17 fxe3} \textit{2c5}

Alterman-Hodgson, Bundesliga 1997/8.

Conclusion: Black should not be too worried about the strong white centre in the variation  $4 \stackrel{\frown}{\sim} 0.3 \stackrel{\frown}{\sim} xf3 5$  gxf3 g6 6f4 as this centre might easily become a target for active counterplay by Black.

# 14 The Portuguese Gambit

1 d4 d6 2 **a**f3 **k**g4 3 c4 e5 4 dxe5



This gambit has mostly been tried by some Portuguese players, and it is reminiscent of the notorious Hennig-Schara Gambit(1 d4 d5 2 c4 e6 3  $\Omega$  c3 c4 c4d5 c4d4). Black sacrifices a pawn, but White will be behind in development for some time. This gambit is probably not completely correct, but it might be a good choice as a surprise wapon for a must-win situation. The gambit can also be applied in the move-order 2 c4 e5 3  $\Omega$  3  $\Omega$  3 d c1 see

### 5 £25!?

This zwischenzuss, developing the bishop with tempo, seems to be the strongest, but there have only been a few examples. The alternatives for White are: a) 5 h3?! 食xf3 6 exf3 is not good, because Black plays for activity with 6...dxe5! (6...\2xe5 7 食e2 ± allows White to stabilize his advantage in the form of the bishop-pair) 7 響4 兔b4+ 8 兔d2 兔xd2+ 9 ②xd2 響d4 with advantage to Black

b) 5 e6? just gives away the pawn:
\$\frac{\pm}{2}\$ \frac{\pm}{2}\$ \frac{\pm}{2}\$

c) 5 ②c3 also gives the pawn back too easily. 5...dxe5 6 ₩a4 and then:

c2) 6... **£** b4! 7 **£** d2 **£** xf3 8 exf3

d) 5 exd6 is the most natural move.

After 5... \( \frac{1}{2} \) xd6 Black can expect some compensation in an unclear position:

d]) 6 e3 \(\begin{array}{c}
d) 6 e3 \(\begin{array}{c}
d) 0-0-0 9 \(\begin{array}{c}
d) 4 \text{Qe4} 10 \text{Qbd2} f5 11 \text{Qxe4} \\
ext{Fixe4} 12 \text{Qe4} \\
ext{Array} 3 \text{Enes 15} \(\begin{array}{c}
d) 5 \text{We5} 16 \text{D3} \\
ext{Les 15} \\
ext{Eb1} \\
a 6 18 \\
ext{We4} 4 \text{D4} 5 19 \\
ext{D4} 4 \text{D4} 20 \\
ext{D5} \\
ext{Array} 2 \\
ext{Les 22 \text{Exf2} \text{2xex} 2xex} 2 \\
ext{Les 24} \\
ext{Puran-Chameira} Honra 1998} \\
ext{Results 1998} \\
ext{Results

d2) 6 \( \text{Dbd2} \) \( \frac{\text{dc}}{2} \) 6 \( \text{Dbd2} \) \( \frac{\text{dc}}{2} \) \( \text{dc} \) \( \frac{\text{dc}}{2} \) \( \text{dc} \) \( \frac{\text{dc}}{2} \

d3) 6 与c3 与f6 7 e3 響e7 8 ae2 0-0-0 (8 ... Ed8 9 Ad2 0-0 10 0-0 De5 11 2xe5 \ xe5 12 f4 \ e6 13 \ xe4 2xg4 14 We2 &c5 15 2d5 f5 16 h3 c6 17 hxg4 cxd5 18 b4 &e7 19 gxf5 Exf5 20 c5 營h6 21 g4 營g6 22 營g2± Van Welv-Damaso, Strasbourg 1994) 9 曾b3 (9 曾a4 皇b8 10 a3 h5 11 皇d2 国heR 12 与b5 与e4 13 国d1 鱼c5 14 貫f1??をxd2 15 多xd2 息xe20-1 Quaresma-Vitor Odivelas 1995) 9 4 e4 10 0-0 with a basic position-type of this variation. Black gets compensation by playing very aggressively: 10...h5 11 9h5 &c5 12 a3 a6 13 Dc3 &d6 14 夕\xe4 曾xe4 15c 5 a xc5 16 曾xf7 ad6 17 首c4 首e7 18 h3 axf3 19 axf3 9\e5 20 \mathref{e}e4 \(\frac{9}{2}\)\xf3+ 21 \mathref{m}\xf3 \(\gamma\)5 and despite the simplifications Black had activity in Kaabi-Rocha, Algarve 1995.

5... ₩ d76 exd6

6 ②c3 ②xf3 7 exf3 ②xe5 8 ②e2 ②e7 9 ②xe7 ②xe7 ½-1/2 Tella-Ribeiro, Athens 1997

6... Axd 67 \( \O \c3 (D) \)

7...**£**]ge7

a) 7...h6?! doesn'! seem to have much of an idea behind it. 8 Åh4 f5 9 c5 Åxc5 10 🖥 xd7+ Åxd7 11 0-0-0+ Åc8 12 c3 9gc7 13 Åc4 a6 14 Åg3 85 15 Åc6+ Åb7 16 Åd7 Åc4 57 17 0-65 Åh5 18 Åd5 Åhc8 (Santos-Rocha, Portuguese Cht (Evora) 1995/6) and now 19 Äysch wins



c) The so far untested move 7...f6!? might be worth a try, as there seem to be some problems in the main line.

8 e3 (D) 8 響a 417

Now (after 8 e3):

a) 8...£g6 (the tactical operation started by this move does not work) 10 ½x13 €. \$\frac{1}{2}\$ ± \frac{1}{2}\$ €. \$\frac{1}{2}\$ €. \$\frac{1}{

b) 8...0-0-0 deserves a closer look.
 Black's activity has led to some success



in practice, though objectively it looks quite speculative. 9 £e2 f6 10 £h4 \$\tilde{x}\$b8 (10.h5 11 £g3) \$\tilde{x}\$66 12 £xd6 \$\tilde{x}\$46 13 \$\tilde{x}\$46 \$\tilde{x}\$xf3 14 £xf3 \$\tilde{x}\$65 15 £e2 \$\tilde{x}\$67 16 \$\tilde{x}\$58 17 \$\tilde{x}\$x7 c6 18 \$\tilde{x}\$87 19 \$\tilde{x}\$46 \$\tilde{x}\$7 19 \$\tilde{x}\$46 \$\tilde{x}\$7 18 \$\tilde{x}\$46 \$\tilde{x}\$5 18 \$\tilde{x}\$46 \$\tilde{x}\$46 \$\tilde{x}\$5 18 \$\tilde{x}\$46 \$\til

21 ♠xd5+ ₩xd5 22 ₩xd5 ≣xd5 23 b4 ± Arlandi-Ribeiro, Athens rpd 1997) and now:

- bl) 11 #64 g5 12 £ g3? (12 0-0-0) is an improvement, with White claiming anadvantage after 12 \_gxh4 13 c5 h3 14 cxd6 cxd6 15 g3) 12 \_£xf3 13 £xf3 £xg3 14 Ed1 £xf2 + 15 \$xf2 #675 16 g4 #65 17 #65 £xd1 18 £xd1 £d8 19 #6x5 \$xc5 + Pereira-Damaso, Lisbon 1995.
- b2) 11 \(\text{\pm} g 3!? \text{ t is best, although}\)
  Black might still have some chances of complicating the position.

Conclusion: The gambit is probably not completely sound, but as a surprise weapon it might be a reasonable choice.

# 15 3 e4

# 1 d4d6 2 2 f3 2g4 3 e4 (D)



This move leads to rather different position-types from 3 c4. It is more like a semi-open system because generally White leaves the c-pawn on c2 and plays ac3 early on. Lines B1 and B21 are rather positional and don't cause any major danger to Black's life. Typically Black aims for a well-timed ...d5 after which the position either simplifies or after White plays e5 there arises a French-type position where Black has put his bad bishop outside the pawn-chain, which, in itself at least, is highly beneficial for him. In Line B212 White manages first to push d5, which is slightly more dangerous for Black. The real test for the black system is the complicated Line B22, where White attempts to put the bishop in trouble with the plan of h3, g4 and h4, and sometimes aims to castle eucenside.

Here we discuss:

A: 3...4\d7!? 122 B: 3...4\f6 123

The latter is very much the main line.

A) 3...�d7!?

This is a rare move with some practical value. It will be some kind of Philidor where Black has got the bishop out. One may think that this fact is in Black's favour, but sometimes the bishop gets in trouble or has to be exchanged for the knight

4 463

Both 4 h3 \$\delta\$h5 5 \$\delta\$c3 e5 6 \$\delta\$e3 \$\delta\$c7 2.2 \$\delta\$f6\$5 0-0 0-0 9 at 65 10 a5 \$\delta\$c7 12 \$\delta\$c8 13 \$\delta\$c8 14 axb6 axb6 15 \$\delta\$b3 b5 = Demina-Ionov, Moscow 1991 and 4 \$\delta\$c2 e5 lead to a similar sort of position

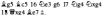
4...e5 (D)

5 û c4

White obtained a slight initiative in RSchulz-Belikov, Berlin 1994 with the apparently tamer 5 £e2 2fc 6 0-0 2e7 7 2e3 0-0 8 2d2 £xe2 9 wee2 c6 10 a4 Ee8 11 Eadl 2f8 12 dxe5 dxe5 13 2c4 Ee6 14 Ed3 wc7 15

3 e4 123





5...c 6 6 Ae3

With 6 a4 exd4 7 #xd4 &xf3 8 gxf3 White takes a big risk.

6...b5 7 &e2 % agf6 8 \times 2d2 &xe2 9 \times xe2 a6 10f4 &e7 11 dxe5 dxe5 12 f5 &c5130-0 &xe3+14 \times xe3 \times b6 = 15 \times xb6 \times 2xb6 16 \times f3 \times fd7 17 b3 f6

There is no reason why Black should lose this ending, although he in fact did so in Khalifman-Belikov, Russian Cht (Podolsk) 1992.

Conclusion: If Black dislikes the complexities of Line B, he may consider this cautious possibility but White is likely to get some spatial advantage.

B)

3...@f6 (D)

Now:

B1: 4 dd3 123 B2: 4 dc3 125

4 Dbd2 e6 usually transposes to Line B1 by 5 âd3 or 5 c3 âe76 âd3.



# B1) 4 ≜

#### 4 **≜**d3 e6 5 ᡚbd2

 a) 5 0-0 is a natural move, but it is not very dangerous:

al) After 5\_d5!?6 \(\Delta\) bd2 \(\hat{ke}\)? it is better to play 7 a = than to go for closed position with 7 e 5?! \(\Delta\) fd7 8 \(\text{Bel}\) c5 since the attempt to complicate with 9 e 4?! (9 c3 \(\Delta\) c5 is positionally fine for Black) 9\_dxc4 10 \(\Delta\) x6 c4 xd4 \(\text{Bf}\) 11 \(\text{Be}\) dx2 \(\Delta\) c5 in except and 31 \(\text{W}\) x3 \(\delta\) dx3 \(\Delta\) x6 \(\text{Sf}\) because the constant of the constant of

a2) After 5... 2e7 White has:

a22) 6 c3 c6 7 Dbd2 Ah5 (7...d5 here or next move looks slightly more accurate; there is no hurry to castle) & Zel 0-0 9 acr 1 d5 10 exd5 cxd5 11 ac 2 ± d6 (13 ac 2 ± d6 (13 ac 2 ± d6 (13 ac 2 ± d6 exd5 t) ac 2 ± d6 (13 ac 2 ± d6 exd5 t) ac 2 ± d6 (13 ac 2 ± d6 exd5 t) ac 2 ± d6 exd5 to equality) 14 ± f4 ac 6 15 w 33 with a slight advantage for White, B Schmidt-Bezold, Bundeslien 1994.



bl) 6.0-0? (as is often the case in practice, Black castles too early) 7 c3 d5 8 c5 (8 exd5 axd5 9 &xe7 Wez7 0 Wez 2 b 8.—8rd7 9 &xe7 (the aggressive 9 h4' is interesting 9.—h6 10 &c3 c5 11 Wbl (threatening ah2) 11...\$xf312-8xf3 &c613 h5cxd4 14 cxd4 2 Dautoy 9...Wez7 and White has some initiative.

bl2) More accurate is 10 "bb3" bb6 11 a4 a5 12 0-0 \( \text{a8d7} 13 \) \( \text{wc2} \) \( \text{\frac{x}} xf3 \) (13...\text{h6} 14 \) \( \text{det}! \) \( \text{det} \) axf3 \( \text{h6} 15 \) \( \text{det} \) \( \text{det

10 340 ± 10

5... te7 6 c3 (D)

1987.

6... ah5

White has also tried:
a) 6 ⊕ file 0-16. c.57 24x5 ₩35+ 8
c3 ₩xc5 9 h3 ± xf3 10 ₩xf3 ♣bd7 11
₩62 0-0 12 ♣d2 ♣c5 13 ± c.2 ≡ fc 16
17 0-0 ± Polugaevsky-Short, Reykjakit 1957) ₹ ag2 c.57 (White's slow approach invites this) 8 dxc5 dxc5 9 h3
± xf3 10 ₩xf3 ♣c6 = 11 ₩61? ₩c7
12 c.3 ≡ fd8 13 ₩c2 ± dxc1 ¼ ♣f1 ♣c5
15 ± c.2 c 4 gives Black a slight advantage, Dizdarevic-Groszpeter, Zenica

b) 6.0-0 \$\text{Mod} 1?! (6...66 7 c3 transposes to note \$22 to \$\text{White}\$ 5th move and may be preferable; 6...d5 7 c3 transposes to note \$\text{to}\$ 1 c3 transposes to note \$\text{to}\$ 3 to \$1 \text{Back's}\$ 6th move; 7 \$\text{Ho}\$ 1 c0 \$8 13 \text{As}\$ 5 \$\text{Pa}\$ 1 c1 \$\text{As}\$ 5; 11 \$\text{As}\$ 5; 12 c3 \$\text{As}\$ 6 1 d \$\text{Ho}\$ 2 1 \text{As}\$ 5 12 c3 \$\text{As}\$ 6 2 c6 1 4 \$\text{Ho}\$ 2 1 \text{As}\$ 5 12 c9 \$\text{Ps}\$ 5.

This is a standard manoeuvre with the idea of exchanging light-squared bishops with ... 2g6. Other options:



a) The dangers of the tempting but premature 6...0-0?! were demonstrated by 7 管c2 h6?! (7...阜h8!?; 7...阜h67) 8 h3 兔xf3 ∮ ᡚxf3 c5 10 dxc5 dxc5 11 c5 ᡚd5 12 管c2 管d7 13 管c4 f5 14 exf6 ᡚxf6 15 管g6 ± in W. Richter-Bezold. Bundesliea 1991/2.

b) The immediate 6...d5!? is thematic, but it allows White to complicate:

bl) 7 🗑 a4+ c6 8 De5 £h5 9 0-0 Dbd7 10 Dxd7 Dxd7 11 f4 dxe4 12 Dxe4 0-0 13 🗑 c2 £g6 = Nemet-Belotti, Elista OI. 1998.

b2) 7 % b3t? £xf3 8 %xb7?! (8 gxf3!? leads to a position that is difficult to assess) 8... £xg2 9 Eg1 £xc4 10 £xc4 ©bd7 11 £f3 0-0 12 ©b3 %b8 I3 %xb8 Eaxb8 14 £n6 ©c8 ∓ Sarosv-Liebowitz corr 1990-2

Sarosy-Liebowitz, corr. 1990-2. b3) 7 0-0 dxe4 8 2)xe4 is safest:

b31) 8... 2xe4 9 £xe4 c6 10 °Bb3 °Bc7 (10... °Bb6!') 11 2e5! £xb5 12 g3 °Qd7 13 £r4 °Bc 14 °Qc 4 °Cf6 15 £g2 £e2 16 Efe1 £xc4 17 °Bxc4 0-0 18 °Bb3 Ed8 19 Eadl ± Dizdar-Miljanić, Yugoslav Ch (Kladovo) 1990. White has a useful bishop-pair.

b32) 8. 4 Dbd7 looks better: 9 4 g3 0-0 (9...c5! =) 10 h3 £xf3 11 ₩xf3 c6 ± 12 ₩dl <sup>1</sup>/2-<sup>1</sup>/2 Lengyel-Sulskis, Budapest 1995.

#### 7 4\f1 126

Even here 7...d51? seems to be quite OK: 8 e5 Ord 7 9 Og3 £g6 10 £xg6 hxg6 11 8 b3 Ob6 12 a4 a5 13 £c3 Ox607 14 0-0 0-0 15 Od2 c5 16 dxc5 Oxc5 1/2-1/2 Dautov-Bezold, Altensteig

8 ∆g3 d5 9 exd5 £xd3 10 ₩xd3 ₩xd5 11 c4

11 0-0 c5 12 c4 "d7 looks OK for Black

11... #a5+ 12 kd2 #a6 13 0-0 0-0 14 Efe1 Ed8 15 #e2 \Dc6 16 kc3

White enjoys a small space advantage. However, the next move offers some relief and Black doesn't suffer

from any structural weaknesses. 16... å b4! 17 åxb4 €\xb4 18 a3 €\c6 19 Zad1 b6

= Miles-Van der Wiel, Wijk aan Zee 1996. The game was drawn after 103 moves.

Conclusion: This system is not dangerous for Black, who can most likely equalize with a well-timed ... d5. However, Black should usually avoid castling prematurely.

#### B2)

4⊕c3e6 (D) Now:

B21: 5 de2 126 B22: 5 h3 131

5 2e3 tends to reach similar positions to Line B21; e.g., 5... £e7 6 h3



\$\(\frac{\phi}{15}\) 7 \$\(\frac{\phi}{2}\) 2 d5 (7...0-0 transposes to the note to White's 7th move in Line B211) 8 \$\(\phi\) 5 \(\phi\) 5 \$\(\phi\) 5 \(\phi\) 5 \$\(\phi\) 5 \(\phi\) 5 \$\(\phi\) 5 \(\phi\) 13 \$\(\phi\) 6 \(\phi\) 6 13 \$\(\phi\) 6 \(\phi\) 6 15 \$\(\phi\) 13 \$\(\phi\) 15 \$\(\phi\) 6 15 \$\(\phi\) 15 \$

#### B21)

#### 5 de2 de7 (D)

Now (after 5... \$e7): B211: 6 0-0 126

#### Or 6 de3, and now:

R212: 6 d5

a) 6...0-0 7 管d2 (7 0-0 transposes to Line B211) 7...d5 8 exd5 exd5 9 a3 ②bd7 10 0-0 c6 11 里ad1 星e8 12 h3 鱼h5 13 星fel 管b6 14 管cl 总d6 with

129



an equal position, Lang-Přibyl, Nuremberg 1989.

b) 6...d5?? 7 e5 (7 €)e5 ±xe2 8 €xe2 c6 leads to equality) 7...£fd78 €d2 ±xe2 9 €xe2 c5 10 c5 €)e6 11 0-0 cxd4 (11...b5 is another plan) 12 cxd4 ₩b6 13 ₹b10-014 b4? ੴ 15 a3 b5! 16 €)g3 a5 resulted in a typical kingside vs queenside fight, where Black's counterplay was strong, in the game Zsu Polgar-Yrjölä, Kecskemet 1988.

# B211)

60-0(D)



6...0-0 Or:

- a) Possibly the thematic 6...d5?! is still premature in view of 7 €0e5! \$xe2 8 '# 'xe2 0-0?! (though 8...c6 may be solid enough) 9 #b5!, and now:
- al) 9...dxe4?! 10 \(\epsilon\) xb7 \(\epsilon\) xd4 11 \(\frac{1}{2}\) f4! (after 11 \(\epsilon\) xa8? \(\epsilon\) xe5 Black gets a strong attack with moves like ...\(\epsilon\) g4 and ...\(\frac{1}{2}\) d5 according to Ribli) 11...\(\frac{1}{2}\) d5 according to Ribli) 11...\(\frac{1}{2}\) d5 according to Ribli) 11...\(\frac{1}{2}\) d5 according to Ribli) 12...\(\frac{1}{2}\) d5 according to Ribli) 13...\(\frac{1}{2}\) d5 according to Ribli) 13...\(\frac{1}{2}\) d5 according to Ribli) 14...\(\frac{1}{2}\) d6 according to Ribli) 14...\(\frac{1}{2}\) d6 according to Ribli) 14...\(\frac{1}{2}\) d7 according to Ribli) 14...\(\frac{1
- a2) 9...b6 is a better chance according to Ribli: 10 exd5 exd5 11 €x6 (Donev's recommendation 11 ± f4 ± is also good) 11...€xc6 12 ∰xc6 ⊕d6 13 ∰xd6 ±xd6 14 €xb5 ±
- b) If Black wants to play for a win, 6...c6!? might be a good choice, with the idea of taking back with the cpawn if White exchanges on d5, for example. Then:
- bl) 7 e5!? dxe5 8 dxe5 ₩xd1 (another idea is 8...�d5!?) 9 য়xd1 ᡚd5 =.

b2) 7 **≜**e3 d5 and now:

- b21) 8 exd5 ±xf3!? 9 ±xf3 exd5 is at least equal for Black: 10 €e2 €c6 11 c3 0-0 12 €rf4 b5 with counterplay, Seybold-Přibyl, Schellenberg 19•1
- b22) 8 Qd2 ±xe2 9 \(\frac{\pi}{2}\)xe2 = 0-010 e5 \(\text{Qid7}\) 11 f4c 512 \(\text{Qi3}\) \(\text{Qic}\) 6 13 \(\text{Qid}\) 14 \(\text{Qxd}\) 4 4 \(\text{Qxd}\) 4 \(\text{Ec8}\) 15 c3 \(\text{Qxd}\) 16 cxd4 \(\text{Wc7}\) 7 \(\text{Qc3}\) \(\frac{\pi}{2}\) 6 18 \(\text{Eac1}\) \(\text{Qid}\) 6 19 \(\text{b37}\) \(\frac{\pi}{2}\) xe2 20 \(\text{Qxc2}\) \(\text{£as}\) \(\frac{\pi}{2}\) E.Berg-Blatny, Gausdal 1992.
- b23) After 8 e5 @fd7 Black is ready to break with ...c5:

- 11...cxd4 12 ≜xd4 ᡚ6 13 c5?! (13 ≜xb6 axb6 is unclear) 13...ᡚ6d7 14 b4 ᡚ6 15 ∰a4 a5! 16 ∰b5 axb4 ∓ Reis-Lalić, Seville 1993.
- b332) 9 Cel 1 xe 2 10 Oxe 2 5 11 23 Wb6! 12 5 Dec 31 3 Gr 4 g 14 Cr 3 cxd4 15 cxd4 a5 16 h4 h5 = Cabrilo-Novoselski, Royan 1989. In this type of 'improved French' White is usually the one who has to play more accurately. The absence of light-squared bishops compared to the true French is highly favourable for Black.
- b3) 7d5!? cxd5 8 cxd5c5 (alternatively, 8...±xf3!? 9 ±xf3 c5 10 ±c3
  0-0 11 a4 Dc8, intending ...15 and
  ...±f6, is not a bad idea, SomogyiRuck, Oberwart 1996) 9 Dd2! ±xe2
  10 ₩xc2 0-0?! (10.—Dbd7 11 Dc4
  Db6 is more accurate) 11 Dc4 Dbd7
  12 ±c3 a6 13 a4 ≣c8 14 a5 ± OllYrjsla, Helsinki 1989.

We now return to 6...0-0 (D):



#### 7 £e3

Or 7 h3 \$\dagger\$h5 8 \$\dagger\$e 3 d5 (8...\dagger\$g 9
\$\Dagger\$d2 may be risky because of the plan f4-f5) \$\dagger\$ exd5 \$\Dagger\$xd5! (\$\dagger\$...\exd5?! 10 g4

transposes to the note to White's \$\foath\$ move, which is about the only trap for Black in this line) 10 \( 2x\d5 \) ext5 = 11 g4 \( (11 \) \( \frac{2}\) \(

7...d5

This is another opportunity to play the more testing 7...c6 8 全d2 (8 d5!?) 8... 全xe2 9 營xe2 d5, with similar position-types as after 6...c6.

8 exd5 (D)

8 e 57! Orfd 9 Oct 1 & ve2 10 Oxe2 511 c 3 Oct is not very logical since White has lost a tempo compared with the lines with 6...6. Kiviaho-Hermin, Tamper 1992 continued 12 f 4 b 513 g 4 <sup>2</sup> m 6 1 4 C 13 (1 4 f 57 is premature owing to 14...cvd) 14...fe! 15 <sup>2</sup> h 1 cxd4 16 cxd6 (16 Ocxd4 is unclear) 16...Oxf6 17 Ofxd4 Oxg4 18 <sup>2</sup> g 1 Cxd4 19 <sup>2</sup> Oxd4 0f 20 G 20 G 20 4 f ...



8...exd5

Black has two other moves, both of which seem to equalize without trou-

b) Because of the solid nature of the black position, even 8... 2xf3!? 9 2xf3 exd5 is possible, depriving White of the chance to occupy e5:

bl) 10 #d3 c6 11 \(\therefore\) 22\therefore\) bd7 12 c3 \(\text{g}\) 3 \(\therefore\) 3 \(\therefore\) 61 \(\therefore\) 4 \(\therefore\) 61 \(\therefore\) 42 \(\therefore\) 46 17 \(\therefore\) 19 \(\therefore\) 4xc5 \(\therefore\) 2xc5 20 \(\therefore\) 4h6 d4 21 \(\therefore\) 4ac8 with an active position, Lechtynsky-Bezold, Bruo 1843

b2) 10 Iel c6 11 ₩d3 Dbd7 12 Oe2Ie8 13 Og3 g6 14 £g5 ½-½ Van der Sterren-Hort, Amsterdam 1987. Black can continue comfortably with Of8-6

9 **a**e5

The biggest danger for Black is to drift into a position where the bishop becomes a target for a pawn-storm on get. 9 h 3?? \$\frac{1}{2}\$. \$\

9...±xe2 10 4xe2 4bd7 11 4g3 ±d6 12 ±f4 12f4 is a positionally risky continuation, because it weakens some light sources.

#### 12... Xe8 13 4\d3

This leads to inevitable simplifications, but White cannot maintain the e5 strongpoint: 13  $\square$ e1  $\square$ e4! 14  $\square$ d3 (after 14  $\square$ xe4 dxe4 Black threatens (n-16) 14.  $\square$ xe4 41  $\square$ 5  $\square$ xe4  $\square$ g5 16  $\square$ d3 g6 17  $\square$ e1  $\square$ e1 (16 18  $\square$ c3 c6 19  $\square$ e1  $\square$ e2  $\square$ e1  $\square$ e2  $\square$ e3  $\square$ e3  $\square$ e3  $\square$ e3  $\square$ e3  $\square$ e3  $\square$ e5  $\square$ e5  $\square$ e5  $\square$ e6  $\square$ e6  $\square$ e6  $\square$ e6  $\square$ e6  $\square$ e6  $\square$ e7  $\square$ e7  $\square$ e8  $\square$ e9  $\square$ e9  $\square$ e8  $\square$ e9  $\square$ e9

<sup>1</sup>/<sub>2</sub>-1/<sub>2</sub> Andersson-Speelman, Volmac-Lyon ECC 1991.

Conclusion: This is rather a routine approach by White, and Black has several ways to equalize. The line is not an absolute draw if Black carries out the standard ..d5 with the help of ....6 first.

B212) 6 d5 (D)



With this move White gains some space advantage but Black's formation remains solid enough.

#### 6...exd5

6..e5?? 1 ±e3 co (7.. ±x13 8 ±x13 6..e5?? 1 ±e3 co (7.. ±x13 8 ±x13 12 ⊕e2 Ωxco 13 ±d1 ⊕a5 14 0.0 ⊕b4 15 ⊕b5 ± Loginov-Maiwald, Budapest 1993) 8 Gd2 cxd5 9 exd5 ±xe2 10 ⊕xe2 ao 11 a4 €bd7 12 a5 0-0 13 Coc gave White a positional grip on the queenside in Neverovsky-Vaulin, Kstrow 1994

#### 7 exd5 0-0

In Filippov-Jacimović, Elista Ol. 1998 Black gave up his bishop too easily: 7... ±x137 8±x130-09-0-0 bod7 10 g3 268 11 a4a5 12 0b5 0c5 13 c3 0cf d7 14 261 0c5 15 ±c2 ±6 16 ±c3 0cd 7 17 ±f1 267 18 ±g2 ± and Black was doomed to passivity.

White has also aimed to castle queenside but that naturally involves some risk:

a) 8 \$\frac{1}{2}\$ \$\frac{1}{2

b) \$ 204 \$xe2 9 \$\times xe2 \$10\$ \$\frac{1}{2}\$ \$\times 0.047\$ \$11 0.00\$ \$\frac{1}{2}\$ \$12 \$\times 4 \times 4\$ \$14 \$\times 4\$ \$14 \$\times 4\$ \$15 \times 4\$ \$16\$ \$\times 6\$ \$17 \$\times 6 5\$ \$17\$ \$\times 6 5\$ \$17 \$\times 6 5\$ \$17\$ \$\times 6 5\$ \$17 \$\times 6 5\$ \$17\$

#### 8... Ie8

8...全bd7 9 全e3 Ee8 10 a4 全f8 11 a5 a6 12 Ea4!? 全c5 13 Eb4 管c8 (13...Eb8) 14 h3 全h5 15 Ef4 全g6?! (it is not easy to see what White is going to do after 15...₩ d8, for instance) 16 ♠h4 c6 17 ♠xg6 hxg6 18 ♠2f3 ± Boidman-Krivoshei, Prievidza 1998. Here we saw a very interesting rook manoeuvre by White.

9 h3!? (D)

White asks what Black is going to do with his bishop. Instead, he achieves nothing by 量el 動d7 10 食g 魚x3 11 魚x3 魯c5 12 兔c3 魯cf7 13 兔c2 夏5? 14 兔c4 兔c5 5 兔cf I 모c1 16 豐xel 魚f6 17 星d1 a6 18 魯c4 兔c5 ½-½-½ Korchnoi-Miles, Wijk aan Zee 1987.



#### 9... £xf3?!

According to Ribli, Black has better chances to equalize after 9... \$\hat{n}\$. Perhaps Black feared the bishop would be introuble but after 10 g4 \(\frac{1}{2}\)g6 11 \(\frac{1}{2}\)d4 (to play f4)there is 11...\(\frac{1}{2}\)e4 =.

#### 10 **≜**xf3

Now White has a small but solid positional advantage. Even if the bishops don't work well just now, they can prove powerful later on after some manoeuvring and they can eliminate Black's counterplay. White enjoys an enduring spatial plus because of the d5-nawn.

10...4)bd7 11 g3!? 4)c5 12 a4

By provoking ... a5, White secures a firm base for his knight. If Black avoids ... a5, White gains space.

12...a5 13 åg2 Øfd7 14 le1 åf6 15 åd2 Øe5?!

The activity of the knight is only temporary and it will be pushed back. More sensible is 15... 2b6 16 b3 ±.

16 b3 @d7 17 €)b5! b6?!

This is too passive and weakens the c6-square. 17...c6 is essential, when White should choose  $18 - 23 \pm (and not) = 18 - 24 \pm (5 \pm 1)$ 

#### 18 £c3!

Now the advance f4 is threatened. emphasizing Black's problems. Black cannot avoid structural weaknesses and gets no counterplay, Malaniuk-V.Ivanov, St Petersburg Chigorin mem 1999. This positional dominance was possible only after many inaccuracies from the black side. The rest was easy for White: 18... Ee7 19 f4 ag6 20 axf6 gxf6 21 Exe7 @xe7 22 @el Ee8 23 資xe7 互xe7 24 中f2 中f8 25 h4! 中e8 26 h5 Aft 27 Hd1 oddt 28 Aa7 + Het 24 @ h3 Afd7 30 h6 Abs 31 6 f5 ♣4a6 35 ♣d4 Ⅱe8 36 Ⅱhl Ⅱh8 37 Hel Hf8 38 &c2 Ac5 39 Φε4 Hh8 40 Dh4Acd741 Dh3Af842 h4axh443 cxb4 26 44 2d3 He8 45 Hxe8+ 

Conclusion: There is more spirit in 6 d5 than in the previous line. Still, in the static position-type arising, Black shouldn't have much trouble with accurate play. White has only a small space advantage and there are no weaknesses in the black camp.

B22) 5 h 3 \( \hat{L} h 56 \) \( \psi e 2!? (D)



This aggressive method is the one many players are afraid of when considering 2... \( \hat{k} g4. \) However, this line also gives Black more play than some of the more solid ones.

#### 6...c6

White was threatening ∰b5+, and 6... €bd7?! 7 g4 &g6 8 h4 h5 9 g5 ± is hardly a viable option.

However, the not so obvious plan starting with 6\_a6!? has scored well in practice. After 7 g4 \$\frac{1}{2}65 \text{ h} 4 (8 \$\frac{1}{2}5!? \text{ ke? } 9 \text{ h} 1 \text{ lo } 2\text{ fi } \text{ xf6} \text{ xf6} \text{ xf6} \text{ lo } 2\text{ fi } 2\text{ fi } 2\text{ lo } 2\text{ fi } 2\text{ fi } 2\text{ lo } 2\text{ fi } 2\text{ lo }

#### a) 10 \( \hat{\pm} \) h3 and then:

al) 10...\$e7 11 \$e3 b5 12 @d2 b4 13 @a4 d5!? 14 exd5 \$xc2 15 b3 (15 dxe6 kxa4 16 exd7+ (2xd7) 15...exd5 16 Ecl kg6 is unclear, Pogorelov-Miles, Andorra 1994.

a2) 10...b5 11 a3 & e7 12 & f4€b6 13 & g3 c6 140-00-0 15 €d2 d5 led to a complicated position in Zsu.Polgar-Anand. Amsterdam OHRA 1990.

b) A natural way to develop is 10 \$e3 b5 11 6 d2 6 b6, and now:

ke3 b5 11 2)d2 2)b6, and now: b1) 12f4is wellmetby 12...d5!.

b2) 12 &h3 b4 13 Qdl d5 14 f3 Qc6 15 c3 &e7 was unclear in K.Berg-Jansa, Herning 1991.

b3) 12 d5!? is a very notable idea. Z\_e5 (since this looks positionally bad, maybe Black should play 12...b4 13 £ dd1 exd5 14 £xb6 cxb6 15 exd5+ 13 £ dxl £ dyld c6 15 a £ 6267 16 #c4 c5 17 c3 bxc3 18 £xc3 £c7 19 b4! ± 1Farago-Mokry, Austria 1992. White has a big positional plus positional plus White has a big positional plus White has a big positional plus 1992.

We now return to 6...c6 (D):



7 g4

White can develop the bishop first: a) 7 ≜f4 ≜e7 (Stohl's suggestion 7...d5!? looks better) 8 g4 ≜g6 9 ≜g2 d5 10 exd5 €(xd5 (10 cxd5!?) 11 ②xd5 曾xd5 12 ②h4 曾a5+ (12...)曾xd4 13 **≜**e5 ±) 13 **≜**d2 ₩a6 14 ᡚxe6 数xe2+ 15 \$xe2 hxe6 16 b4! \$\d7 17 a4 and White has the initiative. Aleksandrov-Sakaev, USSR ir Ch (Kherson) 1991

b) 7 \$\pm\$ 95 is liable to transpose to Line B221. After 7... £e7 (7... £)bd7 8 0-0-0 '\'a5 9 g4 \(\hat{k}\)g6 transposes to note 'c' to Black's 8th move in Line B221) \$ 0-0-0 Black should not be tempted by 8... ②xe4?! 9 實xe4 \$xg5+ 10 ②xe5 ₩xe5+ (or 10... xdl 11 ②xe6!) 11 f4 實h4? 12 g4 d 5 13 實el winning a piece, Molander-Puranen, Jyväskylä 1996.

7...\$ 26 B222: 8 h4

Now. B221: 8 £g5!?

134 The former is rather dangerous for Black, but the latter is played more often, and is also highly critical.

B221) 8 Ag5!? (D)



8... t e7

8... Dbd7!? is a very notable alternative even though rare in practice.

a) Maybe it is rare because not evervone knows the tactical point 9 e5 dxe5\_10\_dxe5 @ h6! and after 11.0-0-0 4)d5 Black is fine.

b) 9 \$ 92 \$ e7 10 \$ \d2e5! 11 \$ \b3 ②f8 12 ★e3 (12 0-0-0!? and 12 d5!? are both interesting alternatives) 12 4 Per 13 N-N-N 4 Nd7 14 h4 h6 15 国d2 与f4! 16 管f3 与xe2 17 管xe2 f6 18 Ahdl 0-0 19 dxe5 2xe5 20 £d4 Oc4 21 He2 b5 gives Black counterplay, Lutz-Epishin, Tilburg 1992.

c) Most natural is 9 0-0-01? Was (9... de7 is more solid) 10 202 (10 ad2! may be more troublesome for Black, but 10 d5 cxd5 11 exd5 e5 is perfectly comfortable for him: 12 5\d4 e7 13 5\b3 智根 14 f4 exf4 15 axf4 0-0 16 h4 h5 17 o5 \$\oldsymbol{g}\oldsymbol{g} 4 18 \times h3 \oldsymbol{g}\oldsymbol{d}\oldsymbol{e5} = Plaskett-Benjamin, Bermuda 1998) 10...d5 11 \$xf6€\xf6 12 exd5 €\xd5 13 9\xd5 cxd5 14 9\e5 \$ d6 15 9\x96 hxe6 16 \$\display bl 0-0-0 17 c4 dxc4 18 min. Internet ICC 2000.

In summary, the rather untested move 8 ... 5\hd7!? is well worth considering.

9 ± xf6 ●置e3!? is an important alternative:

a) 9... 2bd7 10 & xf 6(10 & d3 or 10 0-0-0 might be worth trying) 10... 2xf6 11 0-0-0 d5 12 exd5 (12 e5 ②e4 ∓) åe4 15 åe2 0-0 16 ähel åxf3 17 axf3 實g5 18 ag2 實xe3 1/2-1/2 Tondivar-Dunnington Ostend 1993.

b) 4 d5 10 @xf6 #xf6 11 #d3 and then:

b1) 11...\$\Omega\$ 12 a3 \$\Omega\$ c5!? 13 dxc5
d4 14 \$\overline{\text{#}} f4 dxc3 15 b4 \$\overline{\text{#}} b8 16 \$\overline{\text{#}} c3 6 c5 \overline{\text{#}} 16...b6 17 0-0 0-0 18 \$\overline{\text{#}} afd1 bxc5 19 bxc5 e5 20 \$\overline{\text{Bab}}\$ \$\overline{\text{#}} c7 21 \$\overline{\text{Bab}}\$ \overline{\text{#}} 27 12 \$\overline{\text{Bab}}\$ \overline{\text{#}} 27 12 \$\overline{\text{Bab}}\$ \overline{\text{#}} 27 12 \$\overline{\text{Bab}}\$ \overline{\text{#}} 27 12 \$\overline{\text{Bab}}\$ \overline{\text{Bab}} 27 12 \$\ove

13 22 2 55 \$\frac{13}{13}\$\frac{12}{2}\$\frac{1}{2}\$\fr

9... 2 xf6 10 h4 (D)



Now:

B2211: 10...h6?! B2212: 10 h5

133 134

The evidence so far strongly suggests that the latter is superior.

#### B2211)

# 10...h6?! 110-0-0 ad7

11...₩a5 12 e5 dxe5 13 dxe5 âc7 14 2041? (intending f4-f5 and 且h3; 14 2042 2047 15 f4 0-0-0 16 20c4 is a little better for White, Porrasmaa-Puranen, Finnish Cht 1997) gives White a strong initiative: 14\_2b4 15 h5 âh7 16 ∐h3! 2047 17 f4 0-0-0 18 a3 2c7 19 2g2 QcS 20 WC4! IId7 21 2xc6 IIxd4 22 IIxd4 bxc6 23 4.0b7 8xa3+24 4b2(27)(24 bd)) 23. bb7 (24. Qc4+ is equal) 25 Wx6+ bb8 25 III 37 Wx6+ 27 Wc7+ bb8 32 IIxd7 Wx14+ 29 Dc1 Wb4 30 III 3Ib8 31 IIxd7 Wxg4 32 Wx6+ 1-0 Norri-Puranen, Ivx8kvla 1993.

#### 12 ⊈b1

Better than 12 We3 Wb6 13 2e2 e5 = Stangl-Bezold, Bad Homburg 1996.

The brutal continuation 12 e 5!? &e 7 13 exd6 &xd6 14 e 6 5 & 7 1 5 t 4 f 6?! (15... 2 7) 16 f 5! 2 7 1 7 6 c 4 &f 4 18 2 8 1 8 2 1 2 2 d x 6 2 x 6 2 0 El 2 3 2 1 d 5 2 x 2 1 2 2 d x 6 2 x 6 x 6 x 1 x 1 2 2 d x 6 2 x 6 2 0 1 2 1 2 d x 6 2 x 6 2 0 1 2 2 d x 6 2 x 6 2 0 1 2 2 d x 6 2 x 6 2 0 1 2 2 d x 6 2 x 6 2 0 1 2 d x 6 2 d x

# 12...賞c7 13 異g1!? h5

On 13..0-0-0, 14 h5 ≜h7 15 g5 hxg5 16 €\xg5 \(\hat{\pm}\)g5 17 f4 \(\pm\) is strong. However, Black's bishops are now shut out of play.

14 g5 de7 15 d5! e5 16 dh3 0-0-0 17 dd2 db8 18 dc4 db6 19 dxb6 dxb6 20 dd3 da8 21 a3 ddf8 22 df5 dh7 23 dgd1 g6

The bishop on h7 looks awful, but Black is hoping to break out with...f.6. The end of the classic game Rogers-Milos, Manila OL. 1992 is enjoyable: 42 dxcfeb kxcf (24-agxf 3 allows a rapid mating attack with 25 €\u00ed5 \u20ed6 \u00ed6 \u00dc\u00ed6 \u00ed6 \u00

Conclusion: This line is difficult for Black, and 10 ..h5 is therefore recommended ...

#### B2212)

10...h5 11 g5 **≜**e7 12 0-0-0 **ਐ**d7 (D)



#### 13 g h 3

The idea is to play 14 d5. Otherwise:

- a) A solid idea is 13 #e3 0-0 14 &d3 #a5 (14...#b6 15 &d2 e5 looks better) 15 &d2 e5 looks total 18 \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 lof4 exf4 17 #xf4 b5 18 \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 lof4 exf4 17 #xf4 b5 18 \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 lof4 exf4 17 #xf4 b5 18 \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 lof4 exif4 17 #xf4 b5 18 \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 lof4 exif4 17 #xf4 b5 18 \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 looks between \$\phi\$ b1 \$\frac{1}{2}\$ d2 e5 looks b1 \$\frac{1}{2}\$ e5 looks b1 \$\frac{1}{2}\$ e5 looks b2 looks b2
- b) 13 d5!?, with similar ideas to Line B2211, is untested. In comparison, 少bl is probably more useful for White than 二管c7 is for Black. Black could then consider 13...exd5 14 exd5 0-0

#### 13...d5

After 13...0-0?! 14 2d2 d5 15 af!? dxe4 16 ag3 White can exploit the weakness of h5.

#### 14 **3**e5

14 exd5 cxd5 15 国hel 国c8 affords Black counterplay while 14 国hel dxe4 15 全xe4 曾a5 16 空时 0-0-0 is equal. 14...全xe5 15 dxe5 曾a5 16 exd5 exd5

Black seems to be doing well in this position:

- a) 17 ⊈bl ≜b4 18 ♣b5 ≣c8 gives Black serious counterplay.
  - b) 17 f4 and then:
- bl) 17... 全b4!? is critical: 18 管b5+ (18 f5!? 全xf5 19 全xf5 全xc3 20 全d3 &b4 is rather complicated, though 21 g6? 管xa2 22 c 3 星c8 干 is too risky for White) 18... 管xb5 19 全xb5 星c8 20 f5? with unclear play.
- b2) 17.0-0 18. f5 exf5 19 Exd5 (according to Stohl, 19 & acd fs according to Stohl, 19 & acd fs is better, though after 19. Effet Black is threatening to play both. Exa2 and . £d6) 19. \$\frac{1}{2}\$ by 20 £g2 \( \frac{1}{2}\$ ff \) Exd fs which is this entire on weak) 21 \$\pi b\$ 1 \( \frac{1}{2}\$ ff \) Exd fs \( \frac{1}{2}\$ fix \) Exd fs

Conclusion: Black's defences seem to be holding up in this line, though there is still plenty of unexplored territory.

# B222)

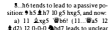
8h4 (D)

This is the main line of the whole 3 e4 system. It seems most players consider this more natural than 8 &g.5. Black is immediately forced to decide between 8\_h5 and 8\_h6 and, as in other similar situations, the former appears to be better.

#### 8 h5

3 e4 135





play according to Goldin.

b) 11 4x5145 12c5 4g5 13 ±h3
h6 14 4xh7 1xh7 15 '8d3 1h8 16
±c3 '8a5 17 0-0-0 '8a6 18 '8d2 4d7
19 ±g5 55 20 '8d3 4a6 21 ±h1 '8b7
things are maybe notso clear) 22 4c2
'8d7 23 14 ± 1Farago-Nevednichy,
Bled 1992.

# 9 g5 @fd7 10 ♠h3

10 de3 allows Black to play 10 ...d5 immediately. After 11 dd2 we have:

- a) In reply to Malaniuk's suggestion 11 ... \$\delta 6\$, White can choose between 12 \times g2!?, 12 f 4 and 12 a3 \delta c7 13 \delta g2.
- b) 11...2b4!? 12 ±g2 "a5 (safer is 12...2a6) 13 0-0 2a6or 12...2a6) 13 0-0 2xc3 14 bxc3 "ac3 15 f 4! with compensation according to Goldin.

10... **≜**e7 (D)

#### 11 **£**e3

The most natural developing move but White has other important options:



 a) 11 d5!? cxd5 12 exd5 e5 13 \( \hat{\text{\text{e}}} \) e3 0-0 14 ad2 (14 Egl aa6 15 0-0-0 Ec8!? 16 ₩b5 Exc3 17 bxc3 Adc5 gives Black fair compensation, Treguhov-Nogueiras, Linares 1996) 14... a6 15 \$b3?! (both 15 \$f1!? \$b4 16 #c1 Ec8 17 ♠23 Exc3 18 bxc3 ♠xd5. with compensation for the exchange, and 15 Ade4!? are better according to Chekhov) 15... 4b4 16 Ecl 4b6 17 #.g2 Ic8 18a 3 a6 19 a5 Ixc3! 20 ♠h3 h6 23 0-0 ♠xc3 also offers Black good compensation, but Chekhov's suggestion 21 \$ d2!? looks better) 21... wxc3 with strong compensation. Damlianović-Hodgson, Čačak 1996.

b) With 11 dd2!?, White hurries to push the f-pawn, and this may well be the most critical line:

bl) Goldin gives 11...e5 12 dxe5 dxe5 (12... axe5 13 f4 ±) 13 af1!, with ag3 to follow, as unpleasant for Black.

 to push f5 soon) 14 \$\dag{\pm}e3 \Od5 (D) and now:



b21) 15 0-0-0!?is somewhatrisky: b211) 15... ₩a5!? 16 ±d2 ₩a6?! 17 ₩3! ±xe4 18 ₩xe4 g6 (18... £xc3 19 ±xe3 ₩xa2 20 f5 ±) 19 ±xe6 fxe6 20 ₩xe6 ± Scherbakov-Hasangatin, Dečin 1996. White has a strong attack

b212) 15 - Qad! 16 Ehf! '@d7 17 £gl 0-0 18 a3 Efe8 19 '@f3 Eads (19 ... b5!') is interesting) 20 Qg3 b5 21 f5 exf5 22 Qxf5 '@b7 23 Qe4 b4 24 a4 £f8 = Pogorelov-Urday, Cordoba 1994

b22) 15 0-0 @xe3 (15...@a6 16

Qxd5 cxd5 17 Qg3 ± intending f5. 15...Qxc3 16 Qxc3 ₩a5 17 f5 £xf5 18. £xf5 exf5 19. £xf4 ± 1) f6 ₩c3 Qa6 (considerably stronger than both 10...Qd7 17 f5 £xf5 18. £xf5 exf5 19. Qd6+ ₩f8 20 Qxf5 ± and 16...Qd 17 12 £adf ± ax h5 is in trouble after₩c2 and Qg3). Now White has two options:

b221) 17f 5!?exf5 18 \$xf5 0-0! 19 \$xg6 (19 Hadl transposes to 'b2224') 19...fxg6 20 \( \mathbb{L}xf8 + \mathbb{L}xf8 = \text{Goldin-Epishin. New York 1993.} \)

b222) 17 Hadl is stronger according to Goldin:

b2222) 17... ± xe4 18 €)xe4 g6 19 c4 is also unpleasant for Black – Goldin

b2224) 17..0-0! 18 f5 exf5 (/i2-// Lukacs-Jansa, Austrian Cht 1994) 19 ±xf5 ±xf5 20 Exf5 Wd7 might look positionally good for White because of his pawn-majority and active pieces, but he also has some problems with his vulnerable kine.

11...d5 12 Ad2 (D)



# 12...⊕a6!

Another logical idea is 12...b5!? 13 a5.bb 140-0 (14 f4!?) 14...\0367 15 f4\03c4 16f5!?exf5 17\03c4 xf5 18 \u03e4xf5 g6 19\u03e4 f4 (after 19\u03e4 f2 f5!? 20 gxf6\u03e4 xf6 21\u03e4 \u03e4 \u03e4 Black gets a strong knight) 19...0-0 20 ᡚdxe4 ᡚc4 21 且af1 ᡚxe3 (more unclear is 21...ᡚxb2!? 22 d5 ᡚe5) 22 ∰xe3 ± Lagunow-Gausel, Berlin 1991.

#### 13a3

This cautious move is maybe not the best. White has two more aggressive options:

a) 13 0-0 (D) and then:



- al) 13.\_£\c7 14 fed xe4 and now instead of the unclear 15 f5 exf5 16 &xf5 £\d5, Yermolinsky-Blocker, USA 1995, Black cannot fully equalize after 15 £\cxe4 f5 (15...&f5 16 &xf5 exf5 17 £\df2 \ddot) 16 £\df2 \ddot according to Yermolinsky.
- a2) After the more active 13... 4b4 White has:
- a21) 14f4!? dxe4 (14... £xc2 15f5 looks wild) 15 €dxe4 ∰a5 = places the vital f5-souare under control.
- a22) 14 Eacl dxe4 15 a3 20d5 16 20dxe4 2)xc3 17 2)xc3 20b6 18 f4 20c7 19 40h1 0-0-0 20 Eacl Ehe8 21 4 g1 2 d6?! (21...997 = again places 15 under control) 22 f5 exf5 23 19 xe8 Exe8 24 Exe8 + 40d7 25 Eg8 ± ½-½-1/2.

Szekely-Hillarp Persson, Hampstead 1998.

- b) 13 ¼ dvc4 ¼ € 0dxc4 andnow. b) 14 ... 257: 15 2xf5 exf5 16 €0g3 g6 17 0-0-0 is catastrophic for Black as there is no move to stop dof. 17 ... -0.0?! 18 dof: exd5 19 €0xd5 €0.7 20 €xf5 gxf5 21 ₩xf5 €0c6 22 £dx €xd4 23 ₹mf2 €05 24 €16 ±1.0 Damljanović-D.Fernando, La Coruña
- b2) 14...豐a5 is the right move, to stopf 5 and to play ...全f5 if necessary. Yernolinsky-Benjamin, Chicago 1995 continued 15 0-0 全f5 16 全xf5 豐xf5 17 a3 已c7 18 置f2 ½-1/1.

Wenow return to 13 a3 (D):



# 13... 2c7 14 f 4 dxe4 15 2 dxe4

IS €2ccc4 €dS 16 0-0 至fS 17 4 ±Xf 5ctf 18 €Q70-0.19 € 42cc 2.0 € 量xc3 星e821 星e1 €f8 22 世d g6 23 d5 cxd5 24 cxd5 電7 25 電c4 世66 50 b4 並6 + Babu-Hodgson, Novi Sad OL. 1990 is an instructive example where White's weaknesses turned the game in Black's favour.

15... 2d5 16 0-0 2xc3

16... €xe3 17 ₩xe3 0-0 18 f5 exf5 19 £xf5 €b6! 20 £xg6 fxg6 21 €c5 £xc5 22 dxc5 €d5 = Agamaliev-Malaniuk, Swidnica 1997.

17 ②xc3 ②b6 18 f5 ±xf5 19 ±xf5 exf5 20 =xf5 g6 21 =f2 0-0 22 =af1 Wd7

Once again the typical position-type of this line. White cannot benefit from his positional pluses because of his vulnerable king.

23@e4Iae824 \f3@d5 25 \d2 b5

= Szekely-Baburin, Cappelle la Grande 1996. Black has managed to fix the queenside majority. Conclusion: This line (8 h4) is more important in practice than Line B221. The play is extremely complicated, but many lines lead to positions where Black can expect some counterplay. For most players it will probably be impossible to memorize all the precise sequences and often it is impossible to pinpoint the best move, but here are some general rules for Black:

.h5 is usually the best answer to h4.
 a6 is often a good route to de-

velop the queen's knight.

3) In many cases it is important to stop White playing f4-f5.

# 16 3rd Move Alternatives for White

#### 1 d4 d6 2 🖸 f3 Ag4

In this chapter we look at the following moves:

lowing moves:		
A:	3 ℃bd2	139
B:	3 ₩d3	140
C:	3 h3	141
D:	3 g3	143
E:	3 c3	144
F:	3 e3	145
G:	3 åg5	146
H:	3 Af4	147
I:	3 b3	148

It must be noted that some methods may transpose to Chapter 12 or 15; for example, 3 ②c3 ②f6 4 e4 transposes to Line B of Chapter 15.

The rather odd-looking 3 \( \) \sigma dv avoids \( \times \frac{\pmax}{2} \text{ and the doubling of pawns, and it has some logical ideas; for example, f3 and e4. However, it is too slow, as Black just continues 3...d5 4 e4 e5 \( \frac{\pmax}{2} \) \text{ e6} \( \frac{\pmax}{2} \) \text{ e6} \( \frac{\pmax}{2} \) \text{ e7} \text{ b6} \text{ with the can easily try too hard; for example, 7 f3 \text{ b6} 5 \text{ e4} \text{ e4} \text{ e7} \) \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2} \) \text{ e8} \( \frac{\pmax}{2} \) \text{ e7} \( \frac{\pmax}{2

# A)

3 2bd22f6 (D)



#### 4 h3

Or:
a) 4 e4 is considered in Line B of
Chapter 15, and is probably White's
best option

b) 4 c3 2bd7 and now:

bl) 5 e4 e56 &c4 exd4 7 cxd4 d5!8 exd5 \( \) b6 \( \) \( \) \( \) \( \) \( \) c2+ \( \) \( \) c7 10 \( \) \( \) c2+ \( \) \( \) c7 11 \( \) d6 \( \) cxd6 12 \( \) 0-0 \( \) \( \) xb5 13 \( \) \( \) \( \) xb5 13 \( \) \( \) xb5 14 \( \) d3 0-0 15 \( \) \( \) e1 \( \) c7 13 \( \) c7 14 \( \) c7 3 0-0 15 \( \) a1 \( \) c7 15 \( \) c7 14 \( \) c7 3 0-0 15 \( \) c8 15 \( \) c7 16 \( \) c7 16

b2) 5 h3 \( \hat{2}\) h5 6e4e6 7 \( \hat{2}\) d3 \( \hat{2}\) e78 0-00-0 9 \( \hat{2}\) Ee1 c5 \( \hat{1}\)\_-1/2 Kindl-Dietz, Giengen 1987,

b3) 5 g3 e6 6 âg2 âe770-00-0 8 Del?! d5 = 9 h3?! âf5 ∓ 10 g4 âg6 11 f 4?! c5 ∓ (due to the weak point e4) Gutman-Miles, Wilk aan Zee 1987.

c) After 4 g3 the best plan for Black is 4... \( \) bd7 5 \( \) g2 e5 (D), when White has tried various plans but with no great success:



cl) 60-0 de7 and here:

c11) 7c3c68∰b3 ∰c7 9 ♠g50-0 10 f3 ♣h5 11 e4 b5 12 a4 a6 13 ≣d1 d5! and Black is OK, Ruffenach-Benoit, France 1994.

- c12) 7 h3 \$h5 8 dxe5dxe59 \$\tilde{9}\text{h4} c6 10 \$\tilde{9}\tilde{f}5 0-0 11 \$\tilde{9}\tilde{6} 12 \tilde{g}4?! \$\tilde{x}\tilde{f}5 13 \tilde{g}\tilde{f}\tilde{f}\tilde{g}6 12 \tilde{g}4?! \$\tilde{x}\tilde{f}5 13 \tilde{g}\tilde{f}\tilde{g}7 14 \tilde{e}3 \tilde{e}4! \tilde{q}4 \tilde{g}1 \tilde{g}4 \tilde{g}1 \tilde{g}4. \$\tilde{g}\tilde{f}\tilde{g}7 14 \tilde{e}3 \tilde{e}4! \tilde{g}1 \tilde{g}1 \tilde{g}4 \tilde{g}1 \tilde{g}4 \tilde{g}1 \tilde{g}4 \tilde{g}1 \tilde{
- c13) 7 b3 0-0 8 \$\frac{1}{2}\$ b2 c4! 9 \text{ Qel d5}?

  13 bxc4 \$\frac{1}{2}\$ b2 \text{ Les } 12 \text{ Qbl dxc4!?}

  13 bxc4 \$\frac{1}{2}\$ b6 14 \$\frac{1}{2}\$ c3 \$\frac{1}{2}\$ d3 \$\frac{1}{2}\$ b5 \text{ Qel d} \$\frac{1}{2}\$ f8 16 \$\frac{1}{2}\$ l2 \$\frac{1}{2}\$ b1 \text{ With chances for both players, O.Knudsen-Hirtseaard, Danish League 1959/90.
- c2) 6 h3 \$h5 7 c3 e4! 8 \$\times \text{h4 d5 9}\$
  \$2\times \text{g6} \text{10} \times \text{qc6} \text{11} \text{b3} \times \text{d6} \text{12}\$
  \$\times \text{b4} \times \text{20} \text{h5} \text{13} \times \text{eff f5} \text{14} \text{e3} \text{0-0 is}
  much betterfor Black, Nguyen-Vadasz,
  Budapest 1998.

c3) 6c4 c6 7 @c2 & c7 8 c0 0.0.09 B is an Old Indian-type position, with Black getting a comfortable position with the useful plan 9... & first 10 & first 2 & first 11 & first 2 & first 12 & first 4 & first 2 & first 4 & first 2 & first 4 & first 5 & first 6 & first

4...\$.h55g4

5 e4 e6 is similar to Line B1 of Chapter 15, but White's h3 is premature

5...\$g6 6 @h4 \$e4! 7 @xe4 @xe4 8 \$92 d5

Black controls the light squares in the centre, and the position is equal. After \$\partial 0.73 \delta 10 \delta 2 \delta 2 11 \delta xd2 of 12 c3 \delta 7 13 \delta f 4 \delta 7 14 c3 0-0 15 \delta 2 \delta 8 16 \delta h2 ?? \delta 6 17 0-0-0? (Ravikumar-Hodgson, British Ch (Eastbourne) 1990), 17 \_ b5 is better for Black

B) 3 衛d3 (D)



Or:

- a) 3.-\(\text{2}\).\(\text{2}\) def 5 \(\text{5}\) co 5 \(\text{5}\) co 5 \(\text{6}\) co 5 \(\text{6}\) co 6 \(\text{6}\) co 7 \(\text{2}\) co 2 \(\text{2}\) 8 \(\text{0}\) 0 \(\text{0}\) on 6 \(\text{0}\) is a Philidor-type position, but White has placed his queen quite ineffectively, and Black soon got the upper hand after 9 as \(\text{def}\) co 3 \(\text{1}\) 0 \(\text{def}\) (1 \(\text{1}\) 2 \(\text{def}\) 1 \(\text{1}\) 2 \(\text{def}\) 2 \(\text{def}\) 1 \(\text{1}\) 2 \(\text{def}\) 2 \(\text{def}\) 1 \(\text{2}\) 2 \(\text{def}\) 2 \(\text{def}\) 1 \(\text{2}\) 2 \(\text{def}\) 2 \(\text{def}\) 1 \(\text{def}\) 2 \(\text{def}\) 2 \(\text{def}\) 1 \(\text{def}\) 2 \(\text{def}\) 2 \(\text{def}\) 3 \(\text{def}\) 3 \(\text{def}\) 2 \(\text{def}\) 3 \(\t
- b) 3...Dc6i? is interesting for example, 4 d5 Db8 5 h3 dd7 6 e4 e5 (6...g6i?) 7 dxe6 fxe6 \$ 2g5 2e7 9 2xe7 Dxe7 10 Wb3 Dbc6 11 Dbd2 Dg6 (11...0-0)? 12 h4 Wb6 13 g30 -0 14 0-0-0 Wb8 15 h5 Dge5 16 Dxe5 Dxe5 17 f4 \$ Ciglic-Novacan, Slovenian Cht 1994.

#### 4 ag5 Alternatives:

13 0-0 h5 # Malek-Ruf, Cannes 1990. b) 4e49\f659\bd2(59\c3e66b3 åh57 åg5 åe78 åe2 Øbd7 is approximately equal; then 9 g4 2g6 10 2h4? allows 10... xe4 11 2xe4 2xe4 14 £)xg7+ \$\psi f\$ 15 \$\psi f3 \$\psi xg7 16 h4 Wa5+ 17 c3 h6 ∓ Bugaiski-Czerwonski. Warsaw 1997) 5 ... e6 6 c3 &e7 is a safe way to play, and after 7 g3 0-0 8 2.g2 the thematic central push 8...d5 is even more effective than usual and gives Black a very good position: 9 0-0 & h5 10 4\e54\hd7 11 f44\xe5 12 fre5 5\d7 13 exd5 cxd5 14 5\f3 \$h\$ 15 h4 b5 16 Ag5 b4 ∓ Lagrotteria-

Miles. Toscolano 1996.

- c) 4 Dc3 d5 (4... Dd7!? 5 e4 e5) 5 De5 âh5 allows White the trick 6 \$\text{m}\$3 \text{Df6 7 g4 \text{\$\frac{2}{3}}\$6 8 \text{Dxg6}, when Black has to take back with the I-pawn, and White gets a clear advantage after 8... fxg6 9 g5 \text{Dh5 10 e4 dxe4 11 \text{\$\frac{2}{3}\$}\$c4, Hubert-Littke. Germany 1997/8.
- d) 4 c4!? has been tried in some recent games. 4 ... 2)d7 5 g3 and now:
- d1) 5...\(\partial gf66 \text{ \text{\hat}}\text{ g} \text{ c} 5 7 \text{ \hat} \text{ \hat} \text{ \hat} 2 \text{ c} 7 8 0 0 0 0 9 e4 exd4 10 \text{ \hat} \text{ \hat} 2 \text{ c} 11 \text{ \hat} \text{ \hat} \text{ c} 8 \text{ f} 6 12 h 3 \text{ \hat} \text{ c} 13 \text{ \hat} \text{ f} 13 \text{ \hat} \text{ \hat} \text{ c} \text{ f} 13 \text{ \hat} \text{ c} \text{ f} 15 \text{ \hat} \text{ c} 5 16 \text{ \hat} \text{ \hat} 5 16 \text{ \hat} \text{ c} 15 \text{ \hat} \text{ c} 15 \text{ \hat} \text{ c} 15 \text{ \hat} \text{ c} 16 \text{ c}
- d2) 5... 2xf3!? 6 \(\pi\xx\) 3 e6 7 \(\preceq\)22f6 8 0-0 \(\preceq\)2c7 (8... d5!?) 9 e4 0-0 10 \(\preceq\)2c3 e5 11 \(\preceq\)2c3 E8 12 \(\preceq\)2d1 Ed1 \(\preceq\)6c7 (Pataki-Dovzhik, Paks 2000) 13 d5! gives White some advantage.

# 4...e6 5 f3 Ah5

5...\$15 6 c4 \$26 7 \$\ \text{b3}\$ \$\ \text{b6}\$ 6 8 \$\ \text{ac3}\$ \$\ \text{c16}\$ 9 \$\ \text{c2}\$ d2 10 \$\ \text{c3}\$ 206 11 \$\ \text{c3}\$ 206 12 c3 \$\text{c2}\$ 13 \$\ \text{c16}\$ 206 12 c3 \$\text{c2}\$ 13 \$\ \text{c16}\$ 206 12 c3 \$\text{c2}\$ 13 \$\ \text{c2}\$ 16 a3 0-0 17 \$\text{c17}\$ \$\text{c18}\$ 20x 3 18 \$\text{c2}\$ ex 24 4+ 19 cx 44 \$\ \text{fc8}\$ 20 \$\text{c16}\$ 4 \$\text{Ead8}\$ 21 \$\text{cxp6}\$ hxg6 = Zurck-Jansa, Czech Chi 1998/9.

6 4h3 d5 7 4f4 1g6

Black has a safe structure.

8 \$\bar{6}\$ \$\ba

\( \frac{\pi}{2} \) Gil Capape-Danailov, Zaragoza

1992.

#### C) 3 h 3

White forces Black to define the pawn-formation at once, but it is hard to see any compensation for the doubled pawns, as White lacks targets in Black's camp

3... xf3 (D)



#### 4 exf3

4 gxf3 doesn't work in conjunction with h3: 4...\( 2d7 5 \frac{1}{2}g2 \) \( \text{Qpf 6 f 4 d5} \)
7 c4 c6 \( 8 \) \( \text{Qc2} \) \( \text{Qb6 9 cxd5 cxd5} \) 10 \( \text{"b3 e 6 11 a 4 a 5 12 f 5 \frac{1}{2}g \) 4 \( \text{13 f xe6} \)
fxe6 14 0-0 0-0 and Black has good activity, Fuller-Keene, Coventry 1970.

# 4...g6

Black is going to develop flexibly with ... \( \frac{1}{2} \) g7, ... \( e6, ... \) \( \frac{1}{2} \) e7 and ... \( \frac{1}{2} \) d7, and later start playing against White's weakened pawns.

4.e6 5 월 d3 g6 (5.ed 5 6 集14 集 d6 10 원 e2 0 0 11 0 0 필급 8 12 c3 a6 is cqual, Ehrke-Gustafsson, 2nd Bundesiga 1996/7) 6 효 e3 호 g7 7 원 c3 원 e7 8 월 d2 원 b e5 9 원 e 2 행 d7 10 c3 e5 11 h 4 exd 4 12 cxd 4 원 f5 13 호 b5 a6 14 효 4 d5 again with equality, Fancsy — Har-Zvi, Trier 1889.

# 5 c3

White has many alternatives:

a) 5f4 \$g76 \$d3 e67 c3 Od7 8 Od2 Oe7 9 Of3 c5 10 dxc5 dxc5 11 0-0 0-0 12 We2 We7 13 Iel Bad8 14 \$c4 Oc6 15 \$e3 a6 = Obsivac-Okhotnik Stare Mesto 1992

b) 5 ±d3 ±g760-0e67 c3 © d78 Eel © e7 9 f4 0-0 10 © d2 c5 11 dxc5 © xc5 12 ±f1 = c7 13 © f3 = Efd8 14 ±d2 d5 15 = c2 © e4 16 ±e3 © f5 = Obsivac-Jansa. Olomous 1995

Obsivac-Jansa, Olomouc 1995. ○ 5 ± c ± ± g 7 6 c 3 d 5 7 ± b 5 € 16 (7...e6!?) 8 0-0 0-0 9 ≡ cl e6 10 ± g 5 h6 11 ± f 4 ⊞ c 7 12 ⊞ d 2 ± h 7 13 ⊞ c 3 ≣ c 8 1 4 € 2 € b d 7 15 ± c 2 c 5 16 d x c 5 € x c 5 17 € b 3 is slightly better for

White, Fraser-Spraggett, Quebec 1989. d) 5 ± c3 ± g7 6 '₩d2 Φd7 7 Φc3 e5 (7...e6!?) 8 dxe5 Φxe5 90-0-0 ₩d7 10 ± d4 ₩f8 11 f4 Φc6 12 ± xg7+ ₩xg7 13 Φd5 f6 14 '₩c3 য়f8 15 g4 ±

Vokroj-Werner, Vienna 1996.
e) 5 d5 ②f6 6 \$\frac{1}{2}\$b5+ c6 7 dxc6
bxc6 \$\frac{1}{2}\$d4 \$\frac{1}{2}\$g7 9 c3 0-0 10 0-0 '\text{Wc7}
11 \$\frac{1}{2}\$f4 e5 12 \$\frac{1}{2}\$b42\text{Dbd7} 13\text{Sd2} \text{\text{Qc5}}
14 \$\frac{1}{2}\$c2 d5 was unclear in David-Fon-

dain, Saint Quentin 1998. 5...\$g76 ₩b3 ₩c87 2d2

7  $\pm$  c4 e6 8 0-0 d5 9  $\pm$  c2  $\pm$  c7 10  $\pm$  c4 e6 8 0-0 d7 12  $\pm$  f1c5 13  $\pm$  d6  $\pm$  68 14 dxc5  $\pm$  c7 f5 15  $\pm$  b4 a5 16  $\pm$  b5  $\pm$  c6 17  $\pm$  a3  $\pm$  cxd6 18 cxd6  $\pm$  xd6 19  $\pm$  add  $\pm$  c6 = Silva-Damaso, Lisbon 1995

7...e6 8 ᡚc4 ᡚe7

Black develops flexibly, offering White no targets.

9 ≜ d3 ♠ d7 10 ± f4 0-0 11 0-0 d5 12 ♠e5 ♠xe5 13 ±xe5 ±xe5 14 dxe5 c5

Konarski-Hodgson, Aberdeen 1998. D) 3 g3 xf3! 4 exf3 e6 (D)



In this basic position White has tried almost every possible move.

#### 5 Ag2

- The following should also be taken seriously:

  a) 5 c4 €0d7 transposes to the note
- a) 5 c4 42d7 transposes to the note to Black's 5th move in Line B of Chapter 13
- b) 5 c3?! d5 6 'Bb3 'Bc8 7 Qa3 Qf68 £f4 c69 £d3 £c7 10 'Bc2b5! 11 g4 Qbd7 12 Qb1 'Bb7 13 Qd2c5 14 h4 Ec8 15 'Bd1 'Bb6 is slightly better for Black, Casadei-Bezold, Cattolica 1992'
- d) 5 d5!? exd5 6 '竇xd5 c6 7 '竇b3 '竇b6 8 盒e3 竇xb3 9axb3 a6andnow:

Paolicchi-Ribeiro Linares Z. 1995.

d1) 10 4\d2 d5 11 c3 4\d7 12 b4

We now return to 5 \$22 (D):



#### 5...c6

5... 全元6 6 f 4 d5 7 曾 d3 全 bd7 8 0-0 全位6 is also safe; for example, 9 b3 0-0 10 全 b2 d5 11 e4 c6 12 c4 全 b4 13 全 d2 dxc4 14 全 xc4 全 d5 15 f 5 exf 5 16 響 xf 5 全 f 6 17 全 8 星 8 8 全 xd5 之 xd5 19 曾 d3 曾 d6 20 全 c1 星 d8 章 Bus-Ponchev, Hradec Kralove 1988.

#### 6 0-0 **≜**e7

Black has a very safe position, with plans such as ...g6, ...\(\hat{\pm}\_2\)g7, ...\(\frac{\pm}{2}\)d7 and ...\(\hat{\pm}\_2\)c7, developing nicely.

6..g67 2\d2 (7 c4 \text{ Qc7} 8 \text{ Pc3} d5 9
c5?! \(\frac{1}{2}\text{ Q7} \) 10 \(\frac{1}{2}\text{ b4} \) 13 \(\frac{1}{2}\text{ b4} \) 13 \(\frac{1}{2}\text{ b4} \) 14 \(\frac{1}{2}\text{ c3} \) 14 \(\frac{1}{2}\text{ c3} \text{ b4} \) 15 \(\frac{1}{2}\text{ c3} \) 14 \(\frac{1}{2}\text{ c3} \text{ b4} \) 15 \(\frac{1}{2}\text{ c3} \) 16 \(\frac{1}{2}\text{ c3} \text{ c3} \) 15 \(\frac{1}{2}\text{ c3} \) 16 \(\frac{1}{2}\text{ c3} \text{ c3} \) 19 \(\frac{1}{2}\text{ c3} \) 12 \(\frac{1}{2}\text{ c4} \) 10 \(\frac{1}{2}\text{ c3} \) 13 \(\frac{1}{2}\text{ c3} \) 11 \(\frac{1}{2}\text{ c3} \) 16 \(\frac{1}{2}\text{ c3} \) 15 \(\frac{1}{2}\text{ c4} \) 16 \(\frac{1}{2}\text{ c3} \) 17 \(\frac{1}{2}\text{ c3} \) 18 \(\frac{1}{2}\text{ c3} \) 17 \(\frac{1}{2}\text{ c4} \text{ c4} \) 16 \(\frac{1}{2}\text{ c4} \) 18 \(\frac{1}{2}\text{ c4} \) 18 \(\frac{1}{2}\text{ c3} \text{ c3} \) 18 \(\frac{1}{2}\text{ c3} \text{ c3} \text{ c3} \) 18 \(\frac{1}{2}\text{ c3} \text{ c3} \text{ c3} \text{ c3} \) 18 \(\frac{1}{2}\text{ c3} \text{ c3

#### 7 Ee1 g6 8 c3 £g7 9 £g5 0-0 10 8 b3 h6 11 £xe7 8xe7 12 f4 8c7 13 4d2 4d7 14 4f3 c5 15 Eadl

1/2-1/2 Salo-Yrjölä, Finnish Cht

#### E)

3 c3 (D)

3...₽d7

Or:

a) 3...\(\precent xf 3!\)? might not be very useful here, as White's pawn being on c3 improves his central pawn-structure, taking away Black's possible counterplay based on, for example, ...\(\precent xf\), \(\precent xf\) and ...\(\precent xf\) \(\precent xf\) \(\prece



#### 4 e4

#### Alternatively:

a) 4 晋b3 至b8 5 至bd2 至lgf6 6 h3 点h57 g4 皇g6 8 至h4 c5 9 至xg6 hxg6 10 皇g2 c6 11至13 金c7 12 dxc5 dxc5 13 金c3 智a5 14 至d1 至d5 15 至lg5 全xg5 16 皇xd5 cxd5 17 皇xg5 至b6 18 年10 -0-9 Radosević-Vaulin, Belgrade 1993.

b) 4 \( \text{D} \text{d} \) 1 \( \text{D} \text{d} \) 2 \( \text{d} \) 2 \( \text{d} \) 3 \( \text{d} \) 3 \( \text{d} \) 2 \( \text{d} \) 3 \( \text{d} \) 3 \( \text{d} \) 3 \( \text{d} \) 4 \( \text{d} \) 2 \( \text{d} \) 3 \( \text{d} \) 5 \( \text{d} \) 3 \( \text{d} \) 4 \( \text{d} \) 2 \( \text{d} \) 3 \( \text{d} \) 5 \( \text{d} \) 3 \( \text{d} \) 6 \( \text{d} \) 1 \( \text{d} \) 1 \( \text{d} \) 2 \( \text{d} \) 3 \( \text{d} \) 1 \( \text{d} \) 2 \( \text{d} \) 3 \( \text{d} \) 3

c) 4h3&h55&g5h66&h4 agf6 7 &xf6 axf6 8 %b3 %c8 9 abd2 \$g6 10 g3 e6 11 \$g2 e6 12 0-0 \$e7 13 a4 0-0 14 \$\mathbb{E}\)fer 15 e4 ad7 16 e5 d5 17 c4 4xc4 8b \$\mathbb{E}\)fer 5\lives 3\lives 4xc4 ab6 \$\mathbb{E}\) Silva-Santos, Lisbon 1996.

4... 2 gf6 (D)



#### 5 Abd2

5 \(\frac{1}{2}\)d3 e5 6 0-0 \(\frac{1}{2}\)e77 \(\frac{1}{2}\)bd2 0-0 8
Eel c6 \(\frac{1}{2}\) h3 \(\frac{1}{2}\)h5 \(\frac{1}{2}\)ft exd4 11 \(\frac{1}{2}\)exd4 15 \(\frac{1}{2}\)exd4 14 \(\frac{1}{2}\)exd5 15 \(\frac{1}{2}\)e3 \(\frac{1}{2}\)e16 \(\frac{1}{2}\)h1 \(\frac{1}{2}\)exd5 17 \(\frac{1}{2}\)d3 \(\frac{1}{2}\)d5 18 \(\frac{1}{2}\)d2 \(\frac{1}{2}\)b6 19 \(\frac{1}{2}\)d5 gives
Black good compensation, Backwin-kel-Tischbierek, Bundesliea 1992/3.

#### 5...c6

#### Otherwise:

- a) 5 ...66 & 2.16 & 2.3 & 2.7 n.0-0 0.08 Eacl c5 9 & 11 & h.5 10 & 32 & 4.6 11 & 4.4 & 4.6 & 12 & 4.6 & 1.8
- b) 5...e5 6 & e2 & e7 7 0-00-0 is also possible.

6 h3 ± xf3 7 ₩xf3 e5 8 dxe5 dxe5 9 ± d3 ± e7 10 ± c2 0-0

Black is well developed.

11 **4**f1 **4**e8 12 h4 **4**d6 13 **4**g5 **4**c4 14 **4**e3 **4**xe3 15 **4**xe3 **4**c5 16 0-0 **4**e6 17 **4**fd1 **6**c7 18 g3 **4**c5 19 **4**xc5 **4**xc5 **2**0 **6**c3 b6

= Nikolić-Adams, Burgas 1993.

F) 3 e3 (D)



#### 3...e6!?

Black can continue in a flexible manner, sometimes reaching positions similar to a Queen's Gambitor Slav by playing ...d5.

 a) 3... d7 4 c4 e5 5 dc3 transnoses to Line D1 of Chapter 12.

b) 3...4c6?? is sometimes reached via the move-order 1...4c6 2 4.73 d6 3 c3 ± g4, and it is a possible alternative for Black; for example, 4 £ c2 c5 c4 c4...4f c5 5 4.02 2 47 d c3 c5 7 0.0 c4 8 4c1 h5 9 f3 exf3 10 4.0xf3 d5 11 £ b5 £ d6 12 2 40 4 0.0 13 4.03 £ x13 4 £ x13 4 c4 15 £ 4 f4 £ 4 f6 £ 4 f6 £ 4 f6 5 17 £ f1 f5 is much better for Black,

Kilpio-Fant, Gausdal 1991) 5 c4 f5 6 5)c3 e4 7 5)d2 \$xe2 \$ \$xe2 5\f6 \$ 0-0 g6 10 f3 exf3 11 f\xf3 looks good for White; for example, 11... e7 (or 11 ... \$ 27 12 d5 De5 13 Dd4 ±) 12 e4 fxe4 13 @xe4 0-0 (Andreev-Pantaleev. Bulgarian Ch (Sofia) 1960) 14 Deg5 ±.

#### 4 -4

4 €e2 c6 5 0-0 €\f6 6 c4 d5! reaches a QGD-type position where Black has no problems: 7 2 c3 2 d6 8 c5 2 c7 9 h40-0 10 a4 a6 11 € h2 €\hd7 12 ∰c2 êf5 13 êd3 êxd3 14 ∰xd3 e5 = Uhlendorf-Sautter, Bundesliga wom 1992/3.

#### 4...4\d7 (D)

4...c6 5 \( \overline{2} \)c3 (5 \( \overline{0} \)b3 \( \overline{0} \)b6 6 \( \overline{0} \)e2 9)d7 7 9)c3 d5 8 0-0 9)of6 9 \$ d2 \$e7 10 Ifcl 6)e4 = Bochev-Andonov. Bankia 1992) 5... 2f6 6 2e2 2e7 7 d512 N-0 \$ N-0 €\a6 € dxe6 € xe6 10 らd4 dd7 11 響c2 耳e8 12 耳d1 d f8 13 a3 96 14 h4 €\c7 15 \$h2 \mathbb{e} e7 16 €\h3 Had8 17 6\a5 \( \text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}\$ sel, Oslo 1988.



5 de2 Dgf6 6 Dc3 de7 7 0-0 0-0 8 e4 e5 (play has transposed to an Old Indian) • # e3 c6 10 d5 cxd5 11 cxd5 ★xf3 12 ★xf3 Wb8 13 a4 Ic8 14 #bl dd8! 15 Icl db6 ∓ Wirthensohn-Korchnoi, Lugano 1989.

#### 5... **±** e7

5. 5\ef66 h3 \(\phi\)h5(6. \(\phi\)xf37\\\\\xf3 c6 is a recommendation of Curt Hansen, with a very stable though slightly passive position for Black) 7 g4 \$268 Th4 c6 9 2 g2 d5 is a Slav-type position. White gained a slight advantage after 10 cxd5 cxd5 11 @xg6 hxg6 12 g 5 2 g8 13 e 4! dxe4 14 \$xe4 \$d6 15 \$xb7 \(\Pi\)8 16 \$\$\oldsymbol{e}\oldsymbol{ 18分b5 a6 19分xd6+ Wxd6 20世e2 in Keitlinghaus-Klarić, Prague 1990.

#### 6 h3

6 de2 c6 7 d5!? (7 0-0 a6 8 b3 \$\of6 9 \pm h2 d5 10 \sqrt{9}\d2 \pm xe2 11 #xe2 0-0 12 e4 dxe4 13 6\cxe4 6\xe4 14 @xe4 @f6 15 Efdl 1/2-1/2 Zuger-Lau, Graz 1993) 7 .. e5 8 dxc6 bxc6 9 \$e3 @ef6 13 c5 dxc5 14 @h4 0-0 15 ②xe6 hxe6 16 營c2 c4 17 食xc4 食c5 18 \$xc5 €\xc5 19 0-0 \rightarrow c7 = Korchnoi-Miles, Horgen 1994.

#### 6.. th5

6 \$xf317.

#### 7 g4 4g6 8 h4 h6 9 h5 4h7 10 £d3 £xd3 11 ₩xd3 Def6 12 He1 c6

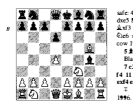
1/2-1/2 Portisch-Speelman, Revkjavik 1988

#### G)

13 ±d2

#### 3 1g5(D)

This move is not very logical here. as Black has not played ... 2f6 vet.



#### 3... 1d7

#### Or:

- a) 3...6 4 €bd2 (4 e 3?? 1 xf3 5 ⅓xf3 ∰xf3 ∰354 0-1 Frosch-Peisser, Leiner 1996, is too good to be true! 4..h6 5 åhd g5 6 ½g3 €167 h4 €h5 8 €e4 15 9 €h2fxe4 10 €xg4 €xg3 11 fxg3 ½g7 12 e3 €u7 is a typical Torre-type mess, Patuzzo-Brunner, Silvaplana 1993
- b) 3...h6? 4 \$h4 Qd7 5 Qbd2
  Qf66 h3 \$#5 7 e3 makes it possible
  to develop the bishop to h7, where it
  functions well together with the place
  of ...e6 and ...d5. 7 \_\$\$#1.7 8 \$.e4 e6.9
  of 3.ec.7 10 \$#02 d5 11 \$.d3 Qe4 Qt5
  \$\$#2 7 \$#07 13 Qe5 Qxe5 14 dxe5
  Qxd2 15 \$\$#x \$\$\$#0.0 16 \$\$#0.2 Qxe5 \$\$#0.0 \$\$

#### 4 **♣**bd2

#### 4 h61

It is already possible for Black to try active plans. He can also play it safe: 4... Qgf6 5 e4 h6 6 \$f4 e5 7 dxe5 dxe5 8 \$e3 \$£c5 9 \$xc5 \( \omega\$xc5 10 h3 \( \omega\$xc5 11 \) \$\omega\$xc5 \( \omega\$dd 12 c3 \) \$\omega\$a4 13 b4 \( \omega\$e6 = Marszalek-Vorotnikov, Moscow 1991.

#### 5 A h 4 g 5 6 A g 3 A g 7

Black has an active position.

7 c3f5!? 8 e3 e5 9 h3 ± h5 10 1 b3
f4 11 ± h2 2 gf6 12 dxe5 dxe5 13
exf4 exf4 14 0-0-0 ± f7 15 1 e1+ 2 f8

7 Piankov-Vorotnikov. Moscow

### H) 3 #f4 (D)



#### 3... 2xf3

3. \$\\_2\text{f6 4 } \text{PhdZ } \text{\text{\$\int \text{Ph}}}\$ (4. \text{\text{\$\int \text{\$

#### 4exf3

4 gxf3 g6!? 5 e4 ±g7 6 c3 ⊕d7 7 ₩b3 ±b8 8 ⊕d2 ⊕gf6 9 ±d1 0-0 10 ±e2 a6 11 ⊕c4 d5 12 ⊕d2 e6 13 c4 ⊕b5 14 ±e3 c5! ∓ Kieboom-Hodgson. San Bernardino 1992

#### 4...₽d7

Black has many other playable moves and plans:

b) 4...c6 5 c3  $\Omega$ d7 6  $\Omega$ d3 e6 7 0-0 d5 8  $\Omega$ g3 g6  $\Omega$ Ee1  $\Omega$ g7 10 f4  $\Omega$ e7 11  $\Omega$ h4  $\Omega$ f6 12  $\Omega$ d2 0-0 gives Black a position without weaknesses, De Sallier-Nelis, Val Thorens 1994.

#### 5 ±c4

5 De3 ce 6 &c4 is not natural, as after 6...d5 7 &b3 ce 8 0-0 Black has a safe structure, though the following variation is anything but quiet: 8...g5?? 9 &c3 &d6 10 De2 he 11 c d4xc4 12 &xc4 \(\frac{12}{2}\) 7 & \(\frac{12}{2}\) 8 de 10 De2 he 11 c d4xc4 12 &\(\frac{12}{2}\) 8 de 3 \(\frac{12}{2}\) 0 de 2 he 12 \(\frac{12}{2}\) 2 de 3 0-0 16 d5 \(\frac{12}{2}\) exd5 17 \(\frac{12}{2}\) xd5 18 \(\frac{12}{2}\) 2 xd5 18 \(\frac{12}{2}\) 2 xd5 18 \(\frac{12}{2}\) 2 xd5 19 \(\frac{12}

#### 5...c6

5...e6 6 0-0 d5 is equivalent. 6 0-0 d5 7 ± b3 e6 8 \Dd.2 \text{ \text{

₹ Gralka-Kiedrowicz, Augustow 1996

I)

3 b3 (D)



3... £xf3 is the most testing move, though it has only been played a cou-ple of times: 4 exf3 (4 gxf3 g6.5 \( \tilde{\text{D}\)c2} \) £xf3 6.5 \( \tilde{\text{D}\)c3 27 6.2 \( \tilde{\text{D}\)c4 6.3 \( \tilde{

#### 4 4\hd2

4 kb2 e6 5 Dbd2 ke7 6 g3 c5 7 kg2 Dc6 8 0-0 cxd4 9 Dxd4 Ec8 10 Dc40-0 11 Wd2 d5 12 Dxc6bxc6 13 De5 kh5 = Sorri-Kanko, Helsinki

#### 4...e5!? 5 Dc4

5 dxe5 dxe5 6 \(\hat{\omega}\)b2 (not 6 \(\hat{\omega}\)xe5?? \(\begin{array}{c} \begin{array}{c} \begin{

#### 5...e4 6 2fd2 d5 7 2e3 2e6 8 2b2 2d6 9 c4 c6 10g3 h5

7 Heuser-Chekhov, Dresden 1997.

## 17 Other 2nd Moves for White: Introduction

In the next two chapters we study White's other options on the 2nd move (apart from 2 e4) after 1 d4 d6 (D)



Firstly, there are 'serious' moves, which havescored well for White, and there are 'odd' moves that are seen only occasionally. Another way to divide up the moves is to consider those that aim for a concrete opening plan, and those that are of a more flexible nature.

The move 1...do is also I lexible, introducing no direct contact between the armies of White and Black, and because of this I lexibility there are still many transpositions available in these rare variations. Especially against the move 2 g3 Black has many transpositional possibilities

#### Statistics

Below we have collected some statistics for White's 2nd moves. We have used these statistics to partition the material

Variation	Games	W's Score	W's Rating	W's Performance
2 g3	410	55%	2391	2422
2 <b>1</b> g5	125	58%	2364	2446
2 Dc3	68	49%	2339	2357
2 c3	44	52%	2375	2397
2 <u>å</u> f4	37	39%	2259	2244
2 e3	27	33%	2157	2078
2 f4	6	33%	2345	2145

into two chapters, the first of which covers the 'serious' alternatives with the second covering the odds and ends.

#### Position-types

Black usually has many different plans available in these variations, since the theory goes far less deep than in the main lines, where the play might focus on some variations that have been proved to be critical. This means that Black can choose the position-type quite freely. Below we summarize these various plans to give the reader an overview of which plan to choose and when.

- Black plays an immediate ..e5endgame positions: 2 g3 with a slight advantage to White; 2 €\c3, 2 b3 or 2 e3 with equality.
- Black plays a later ...e5 Old Indian / advanced centre positions: 2 &f4with an unclear position; 2 c3 or 2 e3 with normal positions; 2f4 with an advantage to Black
- Black plays ...c5 Benoni positions: 2 kg5 or 2 kf4 with equality.
- Black plays ...f5 Dutch positions: 2 g3 with likely transpositions to main lines of the Dutch.
- Black plays ...h6 and ...g5 flank positions: 2 2 2.g5 with an active position for Black.

# 18 Serious Alternatives for White

#### 1 d4 d6

We regard the 2nd move alternatives for White presented in this chapter as serious tries for an opening advantage. Especially the flexible 2g 3 offers some chances of an advantage against the thematic endgame system, and against other plans by Black there exist many different transpositions. The TorreTrompowsky-type move 2 &g 5 might be a valuable tool for a Torre specialist. 2£0c3 canalso lead to the endgame system, if Black wishes, but otherwise there are many transpositions, for example to a pure Pirc, available.

We discuss these moves as follows: A: 2 g3 151

B: 2 kg5 156 C: 2 2c3 157

A)

#### 2 g3 (D)

This developing move is a very natural and flexible choice for White. Black has two basic ideas: either he transposes to another opening, hoping to get a variation White doesn't usually play, or he tests the ending presented in the main line

2...e5

Alternatively:



- a) 2...g6 is likely to reach Modern or King's Indian positions, with White committed to a king's fianchetto.
- b) 2...f5 is a form of Dutch, but Black has avoided the Staunton Gambit, and a number of other sharp possi-

hilities

- c) 2... 166 aims for King's Indian or Old Indian positions.
- d) 2...\Dd7!? 3 \pm g2 e5 is a way to play the thematic ...e5 without allowing White the ending. Then:
- d1) 4 e4 g6 5 ểe2 魚g7 6 ễbe3 ᡚg6 7 h3 0-0 transposes to a line of the g3 Pirc, but not the one we recommend for Black in Line C3 of Chapter 25. However, Black's position is solid here; for example, 8 ♣e3 c6 9 44 b6 10 0-0 魚b7 11 習d2 智c7 12 星ad1 星ad8

- 13 åg5 äfe8, J.Müller-Helbig, 2nd Bundesliga 1996/7.

d21) 8 b3 0-0 9 &b2 Ee8 10 ₩d2 De5 11 0-0 a5 12 Pd4 c6 (12...a4 13 Ead 1 axb3 14 axb3 c6 = Rumpl-Beikert, Austria 1998) 13 Eab1 a4 14 e3 axb3 15 axb3 Offe4 16 Pxc4 Pxc4 17 ₩c2 15 18 Ea1 Exa1 19 Exa1 &d7 = Adorian-Sme ikal. Szírak 1986.

#### d22) 表置e3+置e7 and then:

- d221) 9 €055 ₩xe3 10 £xe3 �d8 11 h3 a6 12 €05 Ⅱe8 13 且c1 €05 14 0-0 €1c4 15 €xe4 €xe4 16 €g5 €xg5 17 £xg54 f6 18 £c3 £c6 19 c5 c6 20 Ⅱfd1 d5 21 £d4 Φc7 22 c3 Φf7 = Christiansen-Ree, Wijk aan Zee 1982.

We now return to 2...e5 (D):

#### Or.

- a) 3 €13 is best answered by 3. .e4, which leads to the position-type studied after 1 d4 d6 2 c4 e5 3 €13, although here Black has even better prospects due to the fact that his d-pawn can move to d5 without loss of time. White has two moves:
- al) 4 \( \Delta fd2 \) \( \Delta f6! \) (4...f5 5 c4 c6 6 \( \Delta c3 \) \( \Delta f6 \) is also possible; for example, 7 \( \Delta g2 \) g6 \( \Bar{8} \) f3 \( \ext{exf3} \) \( \Delta xf3 \) \( \Delta g2 \)



10 0-0 ½-½ Steckner-Meyer, Hamburg 1992) 5 ½2 d 5 c 4 c 6 7 €0.3 20.68 cxd5 cxd5 9-0 €0.7 10.7 ext3 11 €xf3 ½c7 12 ½g5 0-0 13 ∰b3 2g4 14 ½d2 h6 15 h3 €0.6 16 €0.5 2d6 17 €0.5 €xh5 18 ∰b5 ∰7 19 If 2 ½c6 20 IIaf1 €0.4 21 ½xc4 dxc4 22 ½h2 IIac8 ∓ PHeger-Mittner, 2nd Bundesliga 1994/5.

#### a2) 4 Dg5 and then:

#### a22) 4...d5 and now:

a22) 5 \$g2 h66\text{\omega}h3 g6 7 c4 c6 8 \text{\omega} \text{\omega}c7 90-0 \text{\omega}g7 10 cxd5 cxd5 11 f3 f5 (11...exf3??) 12 fxe4 dxe4 13 e3 0-0 14 \text{\omega}f4 \text{\omega}h7 is at least equal for Black, Bonnafous-Hari, Murck jr Ech 1998

a222) 5 c4 ≜e7 6 €h3 dxc4!? 7 ∰a4+ €c6 8 e3 €f6 9 ≜d2 0-0 10 ∰xc4 a5 (10...≜g4!? looks good) 11 鱼g2 鱼e6 12 管c2 引b4 13 鱼xb4 axb4 14 引d2 引d5 15 管xe4 with a slight advantage for White, Pichler-Spreng, Tirschengenth 1987

- b) 3 \( \text{\textit{g2}} \) allows Black to take control of the centre with 3...exd4. Then:
- bl) 4 ②f3 offers Black a gambit pawn. He can choose a reply accordingto taste:
- b11) 4...\(\)\(\frac{9}{2}\)\(\frac{9}{2}\)\(\frac{1}{2}\)\(\frac{

b12) 4...c5 5 c3 dxc3 6 至xc3 至f6 70-0 全c7 8 c4 至c6 9 全f4 0-0 10 至c1 复g4 11 f3 全xf3 12 管xf3 星e8 13 管d1 管a5 14 全c3 互ad8 15 f4 b5 16 中b2 全f8 17 全f2 管f6 18 管d3 with some positional compensation, Epishin-Chatalbashev, Cutro 1999

b2) 4 ₩ xd4 places the white queen in the centre, and Black can win a tempo with 4. ⊕c6 (D) (4. ⊕16f?) is also possible: 5 ♣ g5 & g7 6 c3 0-0 7 G13 ⊞ c8 0-0 ⊕c6 ₩ d6 f0 10 £ r4 and now Black implemented a standard plan to attack the e4-pawn will 10...⊕d7 11 e4 £ fc1 £ 2 ⊕bd2 ⊕c5 13 ₩ c2 № 67 14 ⊕ c1 ½ g4 15 f3 £ d7 f6 £ d1 £ f1 7. ⊕c4 ⊕c5 18 € vec5 dxc5 19 £ d2 5 £ d2 5

b21) 5 ₩d2 Øf6 and now:

b2II) 6 c4 &e6 is problematic for White.

b212) 6 b3 d5! gives Black better chances in the centre; for example, 7



요3 ±68 ± b2 ± b4 9 33 ± a5 10 b4 ± b6 11 원 a4 0-0 12 원 x b6 ax b6 13 원 b3 ± x h3 14 ± x h3 필 c8 15 ± g2 원 c5 16 ± d4 원 c4 17 달 c3 c6 18 c3 원 d6 19 달 c6 20 20 0-0 원 c5 21 딸 c2 b5 후 Galliamova-Vaulin, Koszalin 1997.

b213) 6 €h3 g6 7 €r4 £ g7 8 0-0 0-0 9 €c3 ≣e8 10 ≣e1 €le5 11 b3 c6 12 £b2 d5 = Donchenko-Chekhov, Moscow 1996.

b214) 6 2\( f3 \) \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \(

b22) 5 'B'dl g6 6 & d2 (6 'Ω1' à & g' 7 7 ° 2 \text{ \text{ Qc} 7 8 '\text{ \text{ Chd 2 \text{ \text{ Qc} 7 9 '\text{ Chd 3 \text{ \text{ Bc} \text{ Chd 2 \tex

b23) 5 ₩e3+ de7 6 € 13 € 16 7 0-0 0-0 8 c4 de6 is also OK for Black, as White's pieces are poorly coordinated: 3...dxe5 4 \#xd8+ \pxd8 (D)



Now Black has many options. His basic plan is to develop, put the king in a safe place (usually c7), and fight to maintain control over the vital e5souare.

5 9 c3

Or:

 a) 5 ②d2?! is illogical, as it blocks in the c1-bishop. 5...c6 and now:

al) 6 Qu4f67f4 ±c8 8c4 Qu7 9 Q13 b5 10 Qas (this plan migh be too aggressive, as the knight remains out of play on a5 for along time) 10.2±0 11 c3 ±c5 12 fxe5 Qxe5 13 ±f4 ±d6 14 0-0-0 g5 15 ±xe5 ±xe5 16 ±c2 40h6 17 Qxe5 fxe5 18 ±f2 ±f8 ∓ Kistella-Matthaci, 2nd Bundesliga

a2) 6 f4 £d6 (6...exf4!?) 7 Dgf3 Dd7 8 De4 £c7 9 £d2 f5 10 Deg5 b) 5 ±g2 c6 6f4? has the thematic idea of taking the safe c7-square away from the black king, but it is not so effective because of 6..exf4 (6..exf7 - 0.13 ± d6.8 -\text{\tex

C) 5 f4!? is the most direct approach, and it also seems to test Black most: 5.ex14 6 £x14 ±x67 7 ±x66 cxd6 leads to an instructive position, which Black should be able to hold; for example, \$\overline{Q}\_{\text{c}}\$ \overline{Q}\_{\text{c}}\$ \ov

Wenow return to 5 Dc3 (D):

5...**⊕d7** Or

a) 5...\$\delta 66 \delta 22 c6 7 \Delta 4 \delta 7 \delta 2 \delta 6 \delta 26 7 \Delta 4 \delta 7 \delta 4 \delta 6 \delta 36 \delta 6 \d



b) 5...f6, with the principled plan of holding on to the strong point e5, is possible, though6 f4! 2d 60 7d f3 ℃6 8 2d 2 Ûge7 9 0-0-0 h6 10 2g 2 2d 6 11 2d 3 2d 8 12 fxe5 fxe5 13 €0 4 2d KArkell-Dunnington, London 1992, is slightly problematic for Black.

c) 5... 2e6!? is probably the best try for Black, when there is a new gamethat changes the old evaluation: 6 f4 9\d7 7 9\f3f6! 8 fxe59\xe5 9 & f4 2)g6! (this move, renouncing the e5seuare but attacking the bishop, is best) 10 0-0-0+ \$\psi\_c 8 11 \$\pm e 3 \pm \rangle 8 7 12 9)d4 2 d7 13 5)db5 5)e5! (13 ... 5)c6? 14 Exd7! ± Romanishin-Kindermann. Munich 1992, is a good example of the tactical possibilities Black must be aware of) 14 &g2 c6 15 2)xa7+!? (15 5\d6+ \psic c7 = ) 15...\psi b8 and now White must seek complications, as his direct approach has not succeeded: 16 Exd7 2xd7 17 Edl 2f5 18 2gl 2c5 19 2xc6+ bxc6 20 &h3 &xgl 2l Ixgl 5\d422@xd7\xa223\f\xa2\f\xe2+ 24 \$\text{\$\psi\$ dl \$\times \text{xgl 25 \$\times \text{xc6 }\times \text{h3 \$\frac{\pi}{2}\$ \text{\$\frac{1}{2}\$-\text{\$\frac{1}{2}\$}} Romanishin-Sokolovs, Cappelle la Grande 1995

d) 5...c6 6 f4 and again Black has many options:

dl) 6... 2b4!?7 fxe5 (7 2d2 exf4 8 0-0-0 2hf6 9 gxf4 ½-½ Godes-Oratovsky, Tel-Aviv 1993) 7... 2f5 8 2g5+ 2bc7 9 2xf4 2e6 10 2hf3 2bc7 11 2bg5 2d5 12 2xe6+ fxe6 13 2d2 2xc3 14 bxc3 2d7 15 2h3 2ae8 = Skomorokhin-Helbig, Mlada Boleslav 1992.

d2) 6. \$e69? 7 fxc5 9d7 \$ 943 h \$\frac{2}{2}\$ \$100-0-0\frac{2}{2}\$ \$711 \tilde 9d4 \frac{2}{2}\$ xe5 12 \tilde{2}\$ xe6+ fxe6 13 \tilde{2}\$ ht \tilde{2}\$ \$d\$ viith an unclear position, Vandrey-Dudas, Budapest 1997. Black has managed to bring his king to a safe place, but White's bishops might still offer him some advantage.

e) 5. \(\Delta \) 157? is an interesting idea, as after 6 e4 \(\Delta \) 6th e long diagonal is blocked, and following 7 f4 \(\Delta \) 48 8 \(\Delta \) 13 \(\Delta \) 16 19 \(\Delta \) 92 \(\Delta \) 8th 10 \(\Delta \) 26 2 8tf 4 11 \(\Delta \) 12 bxc3 \(\Delta \) 6th 19 kack suddenly has threats of his own, forexample, 13 0-0-0 \(\Delta \) 10 \(\Delta \) 17 \(\Delta \) 35 \(\Delta \) 18 \(\D

7 fxe5!? has also been suggested.
7... \$\dd 68 \Delta b5 \Delta e7 9 \Dxd6 cxd6
10 b3

White has some advantage due to his bishop-pair, but the unconventional pawn-structure gives Black some prospects forcounterplay. After 10...₱d5? 11 fxe5 ♠xe5 12 ♠xe5dxe5, 13 ♣a3+ ₱f6 14 e4 ♠e3! 15 ♣d3 ♣h3! gave

Black good counterplay in Yusupov-Rivas, Las Palmas 1993, but 13 e4!? and 13.4.g2!? have been suggested as improvements.

Conclusion: 2 g3 is a very flexible move, with many transpositional possibilities Black may have some problems in the endgame, so one of these transpositions might be the best choice.

B) 2 東g5(D)



This move, in the spirit of the Trompowsky, is quite common. Again, Black has many possible transpositions, but our main game shows an independent alternative.

2...h6

●r:

a) 2 ..g6 3 ⊕f3 is similar to Torre positions.

b) 2... 2d7 3 e4 2gf6 4 2c3 might transpose to a Pirc or Philidor.

c) 2...f 5!? transposes to a line of the Dutch Defence, but this particular position is not very common. d) 2...c5? is another option worth noting. After 34xc5 (345°) 3. #65.4 4 @c3 #xc5 Black should be quite ØK, though 5 #02/166 £4\*40167 e4 a68.0-00 e5!?9 £e3 #67 10 f4 @bd7 11 @f3 £e7 12 @d5 Qxd5 13 exe4 21 4 @c4 46/16 15 ŵb 15 \$1(5,, \$-\$1?) 16 c4 bxc4 17 £c1 @xd5 18 £xc4 #b5 17 9 @f5 was unclear in Komarov-Saksev, Kherson 1991, as White has some activity for his pans.

3 Ab4g5!?

Black has scored well using this active move. Other, more positional moves:

a) 3...c6 4 c3 (4 分f3 實b6 5 分bd2 wxb2 is like the normal poisoned pawn line of the Torre Attack, but with the black d-pawn more flexibly placed on d6 than on d5: 6 Zbl wxa2 7 e4 ₩a5 8 ±d3 e6 9 0-0 ±e7 10 c4 5 d7 11 Kel @c7 12 1 g3e5 13 @c2 c5 14 dxe5dxe5 15 4)f1 4)e7 164)e3 0-0= Zwick-Werner, Lenk 1994) 4. 費b6 (4... 2d7 5 2d2 2gf6 6 2gf3 e5 7 e3 Re7 8 a 4 is a safe Torre position, although 8 ... e4 9 @ e1 e5 10 . e3 @f8 II a5 @g6 12 h3 d5 13 ₩a4 0-0 14 9 e2 9 h5 15 \$ h2 f5 ∓ Kovačević-Benoit, Cannes 1993 illustrates some dangers for White) 5 #c2@d7 6@d2 Def 6 7 Def3 e5!? 8 2e3 Dh5 9 e4 \$e7 10 a4@f8 11 @c4 ₩c7 12 @e3 2g6 13 a5 £d7 is unclear, Kovačević-Belikov, Alcobendas 1993.

 position, M.Gurevich-Azmaiparashvili Manila OI 1992

4 £23 £27 (D)



#### 5 c3

5 e3 also leads to quiet play; forexample, 5...c5 6 c3 \$66 7 \$63 \$8x5 8 axb3\00e940 7 \$0.a3a6 10 \00e9605!\00e92 b5 8 11 \00e911 \00e960 2 \00e94 3 \00e960 13 \00e960 2 \00e960 2 14 \00e9x3 \00e960 16 15 \00e960 xx8 \00ex8 xc8 16 \00e960 15 \00e960 15 \00e960 xx8 \00e960 xx8 \00e960 16 \00e960 15 \00e960 15 \00e960 xx8 \00e960 xx8 \00e960 16 \00e960 15 \00e960 15 \00e960 xx8 \00e960 xx8 \00e960 15 \00e960 xx8 \00e960 xx8 \00e960 15 \00e960 xx8 \

#### 5...**£**16

5. f.57 should probably be recommended only to adventurous players, though there is nothing clearly wrong with it 6 c3 인167 인20 20 6 8 4c 9 hxg5 hxg5 10 显热路 24 20 c5 8 4c 24 13 2 5 2 6 7 14 2c 2 d 7 15 45 24 16 23 16 23 36 17 0-0-0 26 7 18 21 18

6 2 d 2 2 h 5 7 e 4 2 x g 3(D)

8 fxg3

8 hxg3 c6 9 世c2 2d7 gives rise to a Torre-type position, leading to some manoeuvring after 10 f4 2f8 11 ac2 世c7 12 ab5 c5 13 d5 2h7 14 ac2



±d7 15 a4 0-0-0 16 ±b5 e6 17 0-0-0 exd5 18 exd5 €1f6 19 ±xd7+ ₩xd7 20 €0c4 Ehe8 21 fxg5 hxg5 22 €1f3 ₩g4 23 ₩d3 Φc7 ₹ Czemicki-Slapikas Polanica Zdroi 1996

8...c5 9 d5  $\Omega$ d7 10  $\Omega$ de2 b5!? 11  $\Omega$ d5  $\Omega$ d8 12 a4 a6 13  $\Omega$ d7+  $\Omega$ d7 14  $\Omega$ d4  $\Omega$ d4  $\Omega$ d5 15  $\Omega$ d7  $\Omega$ d7  $\Omega$ d7  $\Omega$ d8 17  $\Omega$ d8 19  $\Omega$ d8

Black has good compensation because of his active pieces, Patuzzo-Klauser, Swiss Cht 1996.

Conclusion: Black has at least two good ideas against 2 &g5, namely 2...h6 intending ...g5, and 2...c5.

#### C)

#### 2 4)c3 e5!?

Black can choose a transposition if he so wishes, but this thematic push seems to be enough to equalize.

2...g6 3 e4 €1f6 transposes to a Pirc, as does 2...€16 after 3 e4, although Black should be careful about 3 \$g5, which has similarities to the Trompowsky.

#### 3 dxe5 dxe5 4 @xd8+ @xd8 (D)



#### 5 e4

Or:

a) 5 S/3 16 6 e4 (6 & d2 & c5 7
0-0-0 & d7 8 e3 S/h6 9 & c4 S/c6 10 a3
& e8 11 S/c4 & h6 12 h 5 Ed8 13 & de7
e8 14 S/c4 & h5 12 h 5 Ed8 13 & de7
e8 14 S/c4 & h5 12 h 5 Ed8 13 & de7
e8 14 S/c4 & h5 15 S/c3 & de6 with
equality, Cuevas Rodríguez-Sanchez,
clenfuegos 1991) 6 \_ & de6 allows Black
to use the standard plans and achieve
easy equality. 7 & c3 S/c4 7 & S/c4 C 5
a 4 & C/c 11 D & de2 & dx c4 11 D & dx c4 S/c4
12 S/c4 & ax c4 11 D & dx c4 S/c4
12 S/c4 & ax c4 11 D & dx c4 S/c4
12 S/c4 & dx c4 Ed8 12 S/c4 & dx c4 Ed8

Raif-S/c4 & dx c4 Ed8 12 S/c4 S/c4 Ed8

Raif-S/c4 & dx c4 Ed8 12 S/c4 S/c4 Ed8

Raif-S/c4 & dx dx Raif-Ed8 S/c4 S/c4 Ed8

Raif-S/c4 & dx dx Raif-Ed8 S/c4 S/c4 Ed8

Raif-S/c4 & dx dx B/c4 S/c4 S/c4 Ed8

Raif-S/c4 & dx dx B/c4 Ed8 S/c4 S/c4 Ed8

Raif-S/c4 & dx dx B/c4 Ed8 S/c4 S/c4 Ed8

Raif-S/c4 & dx dx B/c4 Ed8 S/c4 Ed8 S/c4

b) 5 f4<sup>1</sup> is the most active approach, and Black should be careful because the opening of lines may give White some attacking chances: 5...exf4 (5...Ωc6 6 & 42 Ωge7 7 0 f3 f6 \$ 0.0-0 gives Black some problems 8...exf4 ½ xf4+ ½d7 10 g3 €x8 11 €b5 €d6 12 €xd6 ½xd6 13 ½xd6 exd6

14 Exd6 &c7 15 Ed2 Eac8 ± Arenciaia-Ermenkov Calcutta 1988) 6 £xf4 c6 7 0-0-0+ &c8 8 &c75 &c76 9 c4 £xd 10 c5 £xc3 11 exf6 £xf6 12 £xd £c6 13 Ehcl @d7 14 £xxc6 fxx6 15 Exc6+ &c7 16 Ecd6 &b6 17 &c5+ £xc5 18 £xc5 Ehc8 = Khenkin-Appel, Leninerad 1994

#### 5...c6 (D)

5... £ 16 transposes to Line B of Chapter 33.



#### 6 Ac4f67 Ae3 de7

Another queenless middlegame has arisen. Black has a stable position. 8 a4 ± b4 9 Age2 Ad7 10 f3 a5 11 2724e7124a2 ±c5 13 Aac1 ±xe3+14 ±xe3 Ab6 15 ± d3 ± e6

# Söhnle-Villing, Baden 1992.

Conclusion: Black can choose between theendgame or a transposition to a Pirc.

### 19 Odds and Ends

In this chapter we study White's miscellaneous alternatives on the 2nd move The best White can hope for with these moves is to transpose to other wellknown systems. Black should have no theoretical problems against these moves, and they are presented here just so as to provide a full repetoire.

#### 1 d4d6

Now:		
A:	2 f4?!	159
B:	2.£f4	160
C:	2 c3	161
D:	2 b3	162
E.	2 e3	162

A) 2 f4?! (D)



This move is simply bad, as Black's first move is a good preparation for a quick ...e5, which leaves White's centre destroyed after the premature f4

### 2... £g4!? First Black prevents e4. There are other moves:

- a) The paradoxical 2. d5 is possible, as White's f4has its drawbacks in this type of position: 3 \$\frac{1}{2}\$ g6 4 e3 \$\frac{1}{2}\$ g7 5 \$\frac{1}{2}\$ d3 \$\frac{1}{2}\$ f6 60-0 \$\frac{1}{2}\$ f7 7 64 61 1 a4 6-0 12 \$\frac{1}{2}\$ b3 \$\frac{1}{2}\$ b4 is 6 11 a4 6-0 12 \$\frac{1}{2}\$ b3 \$\frac{1}{2}\$ d2 \$\frac{1}{2}\$ d2 \$\frac{1}{2}\$ d4 1 a5 4 f1 a4 6-0 12 \$\frac{1}{2}\$ b3 \$\frac{1}{2}\$ d2 \$\frac{1}{2}\$ d5 5 with a slight advantage for White, T.Georgadz-Kudrin, Salamancal \$\frac{1}{2}\$ c4 \$\frac{1}{2}\$ c4 \$\frac{1}{2}\$ c5 \$\frac{1}{
- b) 2... 46 stops e4, and by continuing this plan with 3 c4 c6 4 4 3 2 g6 5 4c3 4 f5! 6 c3 4 7 7 4 d3 4 xd3 8 Wxd d5! 90-0 10 b4 4 bd7 11 c5 b6 12 4c5 7 = Black is OK, Bach-Davies, Gausdal 2000
  - c) 2...e5!? is a logical move
  - d) 2\_c5 (when White is playing the Stonewall, one of the best ways to hit it is the plan of ...d6 with a quick ...e5 or ...e5) 3 e3 g64 \$\frac{1}{2}d3 \$\frac{1}{2}g7 \frac{1}{2}d5 \$\frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d5 \$\frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d5 \$\frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d5 \$\frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}d6 \frac{1}{2}g7 \frac{1}{2}g7
    - 3 Ad2 e5!?

Secondly he strikes at the white centre.

#### 4 fxe5 dxe5 5 �df3 e4 6 �e5 ±f5 7 ±f4 ±d6 8 ₩d2 f6 9 �c4 ±xf4 10 ₩xf4 �e7

∓ Fakkel-De Hoop, Hengelo jr 1999. Blackhas better central pawns, and his development is OK.

Conclusion: 2f4 is not areal move, and Black can easily get some advantage. This variation is just to illustrate some standard plans for Black.

B) 2 ±f4 (D)



White is going to continue with the set-up &f3, e3, h3 and &h2.

#### 2...g6

2.c5!? is possible, and scored a quick victory in the following example: 3-3 cxd4 4 cxd4 智65 5智2 2.c6 65 26.5? c42 62.6 2 63 cxd9 4 cxd4 智65 5智2 2.c6 (12 dxc6) 12 cdxc5 13 247 2 cxf2 14 2xf2 64 15 262 2.c5 15 247 2 cxf2 14 17 23? 2xg1 0-1 Crea-Rossi, Bozen 1998.

3 2f3 Ag74 e3

It should be mentioned, at least as a curious detail, that in a game Tell Arjöld, Tamperer pd 2001, just days before the deadline for this book, White tested this odd variation and the game soon developed an independent character. 4 h 3 f 5 5 \( \text{Q-S} \) \

4. Ød7

Planning a quick ...e5, which gives Black a good game.

5 h3
5c4 e5 6 £g3 £e7 7 h3 £f5 allows
Black's pieces to get to very active
squares, he might even be better: 8
£h2 0-0 (8, -c4d4': 9 sc4d #6f suggests itself, attacking the d4-pawn) 9
£c3 exd4 10 exd4 £h4 11 £xh4 ₩h4
12 £h5 ₩e7-1 B £c2 £f6 14 0-0 a6
= Alburt-Kavalek, USA Ch (Estes
Park) 1986.

5...e5 6 Ah2 (D)



6. e.4 7 Ĝfd2 f5 is anactive option, e.g., 8.4 2 Ĝf6 9 Ĝc3.0 n D b 4 "ĕr2" 11 e 5 d5 (11. dxc5??) 12 "ĕb3 e 61 3 dc6 "ĕb6 14 £x78£x76 15 8 5 €x6 16 g3 Ĝd7 17 ℤel Ĝdf8 18 'ĕs4 ≜d7 ± Sapis-Přibyl, Marianske Lazne 1989. Black should, however, be careful about White's dark-squared bishop, as i ts placed actively outside the pawn-chain.

7 Ae2 f5

8 0-0 2h6 9 c4 0-0 10 2c3 c6 11 b4 g5! 12 dxe5 dxe5 13 c5 2f7 14 빵b3항h8 15필ad1 h5 16 & c4 g4

Black is already better, Lenz-Szenetra. Baden-Baden 1990

Conclusion: It is very hard to see the point of 2 \( \hat{L} f A, as it invites Black to play a quick and effective ...e5 advance, when it is often White who is fighting for equality.

C)

2 c3(D)

This move is played quite often, usually transposing to other openings such as the Torre or Pirc. In the Pirc, lines with an early c3 are usually not very sharp, so Black should seriously consider transposing.

2...∙£\d7

Or.

a) 2...g6 3 &g5 (3 e4 \$\overline{2}\$)f6 4 &d3 \$\overline{2}\$g7 5 \$\overline{2}\$)f3 0-0 6 0-0 transposes to



Line A of Chapter 25) 3...f5!? (3... 2g7 4 Dd2 Df6 5 Def3 Dbd7 6 e4 0-0. Bogza-Grigorieva, Bucharest 1999. transposes to a line of the Torre vs K1) 4 e3 (4 e4 fxe4 5 9)d2 9)f6 6 f3 exf3 7 Dexf3 &e7 8 &d3 0-0 9 0-0 c6 10 "#el 2a6 11 "#h4 2c7 12 Hael 2f5 13 &xf5 gxf5 14 星e2 曾d7 15 包el Baek is unclear, Zurek-Jansa, Czech Cht 1993) 4 .. 9\h6 5 \( \text{\$\text{\$\text{\$\text{\$c4}\$ c6 6 \( \text{{\$\text{\$\$\exitin{\ext{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\$\exitin{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\}}\$}}}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e reaches a sort of Stonewall Dutch position that is OK for Black; e.g., 7 2 b3 9)f7 8 2h4 9)d7 9 c4 9)b6 10 cxd5 @xd511@gf3&g7120-00-013@c4 Re6 14 Ecl a5 15 a4 Ea6 16 Re3 2b6 17 2ce5 1/2-1/2 Hraček-Jansa. Rimayska Sobota 1991

b) 2. Qu6 3 Qu3 (3 ½g5 Qbd7 4 Qd2 e5 5 e4 ½e7 6 ½d3 gives Black the opportunity to play 6. d5? 7 ½x16 ½x16 8 exd5 exd4 9 @c2+ @c7 10 cd4 ½xd4 11 @xc7+ ŵc7 12 Q-0-0 ½x12 ∓ Hodgson-McNab. London WFW 1989) 3. Qbd7 4 ½g5 is best met by 4...e5, when a thematic set-up gave Black a safe position after 5 @c2 de7 6 Qbd2 Q-0 7 dxe5 dxe5 8 e4 QgØ 9 ½xc7 @xc7 10 2c4 Qb6 11

\(\hat{A}\)d3 a5 12 0-0 \(\hat{P}\)f6 = in Costa-Hodgson, San Bernardino 1989.

#### 3 Af4

3 ≜g5 h6 is OK for Black, but White should play 3 e4!?, with a Pirc-type position.

#### 3...e5 4 £g3 Agf6 5 e3 Ae4 6 Ad2 Axg3 7 hxg3 Black has a bishop-pair and a stable

position: he has solved his opening problems.
7...26 8 263 27 9 22 267 10

7...g6 8 **A**gf3 **A**g7 9 **A**e2 管e7 10 0-00-0 11 a4 **B**e8 12 a5 a6 13 管c2 e4 14 **A**h2 **A**f6 15 **B**fb1 h5!

Black has a slight advantage, Pöthig-Bialas, Bundesliga 1981/2.

Conclusion: 2 c3 gives White at best a quiet variation of the Pirc, where he has no real chances of an opening advantage.

D)

2 b3 (D)



#### 2...e5!

This is in keeping with the spirit of our repertoire.

2...g6 3 &b2 &g7 leads to euiet positional play, with Black easily obtaining a normal playable position: for example, 4 2d2 (4 2f3 f5 5 e3 2f6 6 Dbd2 0-0 is a form of Leningrad Dutch and Black does best to continue in the Dutch spirit: 7 ad3 5\c6 8 0-0 \$\psi h8 9 a3 e5! 10 dxe5 \$\overline{2}\text{2}\text{4} 11 4)d4 4)cre5 12 8e2 c5 13 4)h5 a6 14 9\c3±e6 [59\f3d5]69\xe59\xe5 17 •a4 '#c7 

Koshv-Coneuest. Dhaka 1995) 4...c5 5 e3 b6 6 管f3 d5 7 全b5+ ûd7 8 ûd3 (8 '∰xd5 ûxb5 9 '∰xa8 \(\hat{\omega}\)c6 10 \(\begin{array}{c}\)\(\pi\)xa7 \(\hat{\omega}\)xg2 \(\omega\)\(\begin{array}{c}\)\(\pi\)...\(\omega\)\(\omega\)f6 9 dxc5 bxc5 10 資e2 (10 全xf6 11 資xd5? êxal 12 竇xa8 êc6 -+) 10...0-0 11 Idl @c7 with equality. Flohr-Brinckmann, Rogaška Slatina 1929.

#### 3 **≜**b2

3 dxe5 dxe5 4 營xd8+ 全xd8 5 全b2 f6 is equal since White's bishop has no real role on b2.

#### 3...**2**c6

3...exd4!? 4 2xd4 2x6 5 2xd6 is an active approach for Black that gives him at least an equal position.

4 d5 3xe7 5 x4 f5 6 3x3 3x6 7

#### af3 c6 8 dxc6 bxc6

Black has more pawns in the centre, and White lacks coordination to get the initiative. Black has no problems.

#### 9 e3 **a**g6 10 **k**e2 **k**e7 11 **c**2 **c**7 12 0-0 0-0

# Mittelstedt-Fernengel, Pocking 1996.

Conclusion: 2 b 3 is not a real threat to Black's opening plans.

.) 2 o 3 (

2 e3 (D)



This move is also very flexible, with possible transpositions to many different openings such as the Old Indian or some lines of the Dutch Defence.

#### 2...**©d7** Or:

a) With 2..f5!? Black hopes to reach variations of the Dutch Defence where the move e3 might not be very useful; for example, 3 £d3 (3 f 4 g 6 4 f 3 £g7 5 £d3 2/f 6 6 2/bd2 0-0 7 0-0 2/bd7 8 c3 h 6 9 h 3 2/h 7 10 8/el c5 ₹ N. Martinez-Xu Yaping, Istanbul wom OL 2000) 3..c5! 4 c3 2/f 6 5 f 3 £c6 6 2/d £c7 7 c4 f xc4 8 2/xc4 2/xc4 9 £xc4 4 5 10 £c2 exd4 with equality, Ovezova-Adam, Szeged girls U-14 Web 1994

b) 2...65? is the standard way to get an ending. After 3 dxc5 dxc5 4 Wxd8. 4 wxd8 the position is equal for example. 5 \( \text{Q1} \) 12 \( \text{Q2} \) 26 \( \text{Q2} \) 26 \( \text{Q2} \) 26 \( \text{Q2} \) 26 \( \text{Q3} \) 20 \( \text{Q2} \) 26 \( \text{Q2} \) 26 \( \text{Q3} \) 20 \( \text{Q3} \) 20 \( \text{Q3} \) 21 \( \text{Q3} \) 23 \( \text{Q2} \) 26 \( \text{Q3} \) 20 \( \text{Q3} \) 21 \( \text{Q3} \) 23 \( \text{Q2} \) 26 \( \text{Q2} \) 32 \( \text

且d1+ 全c7 9 公bd2 公d7 10 公e4 食e7 11 急d2 公h6 12 急c3 公b6 13 食b3 急f5 14 公g3 負g6 ½-½ Lisovik-Borsuk, Alushta 1992.

3 c4

3 f4?! e5 is good for Black.

3...e5 4 ᡚc3

After 4 ②f3 g6 Black gets a satisfactory game by continuing in King's Indian fashion with ... ★ g7, ... ②gf6 and ...0-0.

4... 2gf6 5 2f3 (D)



5....≜e7

h5 with the initiative for Black, Vera-Hodgson, Lucerne Wcht 1989.

#### 6 全d3 0-0 7 0-0 星e8 8 管c2 全f8 8...h6 also leads to a quiet position:

#### 9 b3 g6

This position is similar to an Old Indian. Now 10 £ a3? is a bad tactical

mistake due to 10...e4! 11 \(\infty\) xe4 \(\infty\) xe4 \(\infty\) 12 \(\infty\) xe4 \(\infty\) 13 \(\infty\) xe4 d5 14 \(\infty\) xe5 \(\infty\) xe7 \(\infty\) xe7 \(\infty\) xe8 \(\in

Conclusion: After 2 e3 there are many transpositional possibilities, although the quiet Old Indian-type positions are playable for Black.

## 20 The Pirc Defence: Introduction

When planning this book, one major discussion dealt with the repertoire choice against 1 d4 d6 2 e4 and 1 e4 We had three ontions: the normal Pirc (2... 2)f6 3 2)c3 g6), the Czech system (2... 2)f6 3 2)c3 c6) or the Modern (2...g6). The main line of the Czech (4 f 4) seemed to us too dubious for Black although some of the sublines (especially 4 2f3 kg4) fit together with the repertoire very well. The Modern move-order 2...g6 3 Dc3 Ag7 gives Black additional weapons in some Pirc variations, especially against 4 &e3 and 4 & g5. However, Black has to take into consideration some additional ontions for White, especially 3 c4, which leads to either a King's Indian or to some Modern line. There is an important psychological point not to allow a 1 d4 player to return to a 1 d4 opening afterhe has 'gambled' with 2 e4. However, there certainly do exist plenty of I d4 players who are quite confident in playing the Pirc with White. Eventually, partly because of Nunn's recommendation, the more forcing Pirc was chosen. Only later did we recall that there is a fourth option, namely the endgame/Philidor variation with 2... 2f6 3 2c3 e5 briefly discussed in Line B of Chapter 33, which fits well

with our repertoire as a simple alternative to the Pirc. There may be players who feel uneasy with some complicated Pirc lines and players who find the Pirc too theoretical

The Pirc Defence is a theoretically respected and positionally well-founded system with a lot of material to study Our coverage here is therefore highly selective, since our primary aim has been just to provide Black with a viable repertoire. We have chosen only solid lines with tolerable practical results for Black. For those who require more detail, we can recommend the fairly recent book The Ultimate Pirc by Nunn and McNab. However, we do have plenty of new material compared with that book: new examples, original suggestions and even some variations that are not discussed there

#### 1 e4 d6 2 d4 2 f6 3 2 c3 g6 (D)

Unfortunately, the Pirc is not always a perfect choice from the psychological point of view. In the diagram position (and a move earlier) White has a wide choice of variations and systems leading to quite a variety of position types. White has a few choices with good chances to make a draw at will There are also excellent chances for



White, with 4 2g5 for instance, to make the game terribly difficult from either the positional or the tactical point of view.

In the Fire there are historically two
main lines: the Austrian Attack (4 f4)
and the Classical Pire, which features
natural development by 4 £03 and 5
£2. Although positionally very different, these are quite concrete lines
with not so many chances for White to
lead a well-prepared opponent into
unknown territory right from the start.

This is why the popularity of the lines 4 &e3 and 4 &e5 is gradually increasing. Especially the former is a flexible move, retaining options of many different plans. The latter is probably more appealing than 4 f 4f or an attacking player who wants to play for a win. 4 g3 followed by &g2 and ②ge2 is a positional system, but it seems White has trouble getting anything if Black has done his homework well. The imnortance of the other 4th move alternatives is more marginal though the flank attack idea with 4 2e2 and h4 seems to be quite popular beneath the top levels. Also, 4 &c4 has a somewhat dubious reputation because the active c4-bishop tends to become exnosed or blocked.

The third-move alternatives to 3 2c3, namely 3 2d3 and 3 f3, should also be taken seriously. The latter is a useful weapon for a universal player who knows something about everything. Black has several options − but all of them can lead to position-types

Variation	Games	W's score	W's rating	W's Performance
3 âd3	1242	56%	2335	2380
3 f3	921	55%	2313	2356
4 f4	4144	58%	2324	2384
4 ᡚf3	3697	55%	2355	2394
4 <b>å</b> e3	1604	60%	2363	2419
4 <b>≜</b> .g5	1510	58%	2334	2380
4 g3	1101	57%	2365	2410
4 <b>å</b> e2	973	54%	2288	2335

from other openings. Against 3 &d3 Black is likely toget a comfortable positional fight with standard moves.

The table at the bottom of the preceding page gives statistics for White's main lines

The statistics provide some useful information but there is also some uncertainty because of the many transpositions between lines. It seems that 4 &c3 is the most effective of the main choices but the high performance is mainly caused by the fact that the natural response, 4. 2g7, is not doing well. With our recommendation 4...c6 Black has performed more acceptably. Besides, the badly performing 4 f3 normally transposes to 2c3 lines. We also see the practical value of 3 f3. Maybe Black is not always well prepared for such a move or maybe it is a

good ploy to force a Pirc specialist to play something else. It must be noted that if we take statistics from the last five years, the performances don't change much but 4æ 3 and 4½ g5 are close in popularity to 4 f4 and 4 G13. It is therefore logical to pay most attention to these four moves.

Most of the lines introduced here are also applicable with the Modern move-order. The Pirc/Modern is quite a popular opening in the hands of players who want to play for a win and who like pawn-chain strategies and manoeuvring. Some top players use the Pirc occasionally. There are also some players just below the world's absolute elite who specialized (or have specialized) in the Pirc/Modern, such as Chernin, M.Gurevich, Azmaipar-ashvili and of course Nunn.

## 21 The Austrian Attack with 5...c5

Our choice against the Austrian Attack is 5...c5 (rather than 5...0-0). The theoretical and practical value of these two lines is about the same but the variation tree of 5 c5 is narrower and easier to control. For someone who really hates draws we can recommend 5. 0-0 (not covered here) because there is a forced draw after 5 ... c5 (see the note to White's 10th move in Line A) and some other lines lead to a drawish position. Black has a desperate attempt in Line A at move 8 to play for a win but strong nerves are needed. In Line B we have better chances for a fight, but this is White's choice

1 e4 d6 2 d4 \$6 3 \$c3 g6 4 f4 \$g75 \$f3

5 e5 afd7! 6 af3 c5 transposes to note 'b' to White's 6th move

5...c5 (D)

This is our recommendation. The main alternative is 5...0-0, which demands even more hours with the theory books

Now (after 5...c5):

A: 6 4b5+ 169 B: 6 dxe5 172

\_\_\_\_\_\_

The alternatives don't promise White much;



a) The Benoni-type system 6 d5 O-7 \(\frac{1}{2}\)d3 (7 \(\frac{1}{2}\)d3 (10 \)d1 (10 \)d1 (10 \)d2 (11 \)d2 (11 \)d2 (11 \)d3 \(\frac{1}{2}\)d3 (11 \)d3 \(\frac{1}{2}\)d3 (11 \)d3 \(\frac{1}{2}\)d3 \(\frac{1}{2}\)d3 (11 \)d3 \(\frac{1}{2}\)d3 \(\frac{1}\)d3 \(\frac{1}{2}\)d3 \(\frac{1}{2}\)d3 \(\frac{1}{2}\)d3 \(\f

b) 6.2 \$\frac{1}{4}C1?\$! 7 exd6 (with 7 cb fixe6 \$\frac{3}{6}\frac{5}\frac{5}{6}\frac{5}{6}\frac{5}{6}\frac{5}{6}\frac{5}{6}\frac{5}

10 0-0-0'\delta'a5 11 \delta'bl \delta\text{f6 gives Black at least equality. 12 h3 and now:

- bl) 12...\$e6!? 13 a3 (13 d5 \$\infty\$b4
  14 \$\infty\$c4 \$\infty\$f5 \$\overline{\pi}\$) 13...\$\overline{\overline{\pi}}\$fe8looks interesting, because 14 d5? \$\infty\$xd5 doesn't work
- b2) 12 ... ⊒b8 13 dxc5 dxc5 14 �d5 �xd5 15 ∰xa5 �xa5 16 ⊒xd5 b6 17 �e5 ¹/₂-¹/₂ V.Fedorov-Manion, Philadelphia 1992.





7 e5
Here the alternative for White is other Bennni-style continuation 7

another Benoni-style continuation, 7 \( \hat{\pi}xd7+\&0\)fxd7 \( \hat{\pi} d5\), but Black immediately achieves the ideal Benoni move \( \hat{8}\)...\( \hat{5}\). Then:

- a) White cannot hope much with 9 \$\Delta \text{th} S \quad \quad \text{3} + 11 \text{ bc3} \quad \text{2} \quad \text{2} \quad \text{1} \text{ bc4} 12 \quad \quad \text{2} \quad \text{1} \quad \text{2} \quad \text{2} \text{2} \text{1} 13 \quad \quad \text{2} \quad \text{1} \quad \text{2} \quad \text{2} \quad \text{2} \quad \text{1} \quad \text{2} \quad \quad \text{2} \quad \text{2} \quad \quad \text{2} \quad \text{2} \quad \text{2} \quad \text{2} \quad \text{2} \quad \text{2} \qu
- b) 9 0-0 b4 10 2e2 2b6 11 f5!? (11 2g3 28d7 12 We2 Wc7 is equal)

- 11... ⊕8d7 12 ∰6! (stopping ⊕g5) 13 ∰e2 ∰c7 14 a3 a5 = D.Popescu-G.Popescu, Bucharest 1993.
- c) 9 @c2 b4 10 Qdl Qb6 11 0-0 0-012 Qt2 (12 c4!?) 12... @c3 13 Eel?! (13f 5 @c3 d 4 @el offers White better counterplay according to Shirov) 13...a5 14 Ebl e6?! (14... Qbd7 is good for Black) 15 c4 bxc3 l6 bxc3 ± Shirov-Beliavsky. Madrid 1997.

White has scored very well in practice with 7 \(\text{\tint{\text{\tint{\text{\te}\text{\texit{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\texicl{\tex{\texicl{\texi}\text{\texit{\texit{\texit{\texi{\texi{\texi{\tex{

7... 

g4 8 e6

White has two important alternatives:

a) 8 ≜xd7+ (solid but rather drawish) 8...'\begin{array}{c} '\text{w}' xd7 \text{ 9 d5 dxe5 10 h3 e4 (D)} and then:



al) 11 hxg4? (relatively unpopular) 11\_exf3 12 ₩ 37 3 0 6 13 2 d.2 ②b4!? 14 0-0-0 0-0-0 15 ②e4 and now Black should play 15 \_₩ 50 15 ⑤xc2+? 16 ॐh ₩ 55 17 ₩ 32 ①b4 18 ⊙xx5 ±) according to Nunn. After 16 ₩ 50, 16... Exd5 seems to be tactically justified.

- a2) 11 axe4 af6 is the main line: a2l) 12 ae5 a4 (12...ac7) 13
- - a23) 12 **a**xf6+ **.**£xf6 13 0-0 0-0 and then:
  - a23) 14 c4 c6 (or 14\_\did 6 15 f5 \dd 7 16 \dd h6 \did f1 d8 17 fxg6 hxg6 18 \did c2 b5 = 15 \did c5 \did 6 16 \did b3 b6 17 fxg6 hxg6 18 \did c5 \did
  - a232) After 14 \$\. e5\$ \$\. d6\$ 15 c4! (15 \$\. e3\$ \$\. ad7\$) 15 ...\$\. d7\$ 16 \$\. e3\$ \$\. d4+ d4+ 17\$ \$\. e3\$ \$\. e3\* \$\. e3\* 18\$ \$\. e3\* \$\. e3\* Dvoretsky gives 18 ...\$\. f5! = as a solid equalizer.
  - a233) 14 de3 dexb2 (less reliable looks 14... 2a6 15 2e5 2d6 16 2g4 ±xb2 17 Ibl ±e7 18 f5 with good attacking chances for White, Yusupov-Hort. Bundesliga 1993/4) 15 Ebl & 27 16 \$xc5 Ad8 17 c4 (after 17 ac5 ₩c7 18 2 a3 Black has the nice move 18... ac6!; for example, 19 ₩f3 2d4 20 We4 Af5 21 Th3 Tack T Liss-Chemin Rishon le Zion 1994: 17 Ilel 曾xd5 18 全 xe7 曾xd1 =) 17...曾c7 18 **食d4 xc4 19 食xg7 宓xg7 20 互xb7** ₩xd5 21 ₩xd5 xd5 22 xe7 (22 xe1) Ad7 23 耳cc7 Ac5 24 耳 xa7 耳 xa7 25 Xxa7 Ad3 = Gara-Zimmerman Rudapest 1994) 22... ac6 23 Ec7 ad8 with equality, Acs-Chernin, Hungarian Ch 1999
  - b) 8 h3 £xb5 (8...cxd4 9 Wxd4 h6 10 g4 £xb5 11 Axb5 0-0 is also very complicated) 9 Axb5 (9 hxg4

dxe5 10 \( \dag{\text{xb5}}\) transposes to line 'b2')

9...dxe5 (D) is highly unclear:



amo 1997.
b2) 10 hxg4 Wa5+ is the main line.
White has three options, two of which look slightly suspect:

b21) 11 \$\frac{1}{2}\$ 28 \times 5 12 dec 5 8 \times 2 12 \times 15 12 dec 5 8 \times 2 14 \times 15 \times 2 15 \times 16 \times 15 \times 16 \times 16 \times 16 \times 16 \times 16 \times 16 \times 17 \times 17 \times 16 \times 17 \times 17 \times 15 \times 17 \times 17 \times 15 \times 17 \tim

b22) 11 \$\dip f2 e4 12 \$\dip e1 (12 \$\dip g5?!\$ \$\dip xb5 13 dxc5 \$\dip a6 14 \$\dip xe4 \$\dip xc5 \$\dip \$\d

unclear though Black apparently has a safer king, Sathe-Hennigan, British Ch(Swansea) 1987.

b23) 11 c3 is probably the strongest: 11...e4 12 ₩2 exf 313 €46+ (13 gxf3 cxd4 14 €466+ \pm 213 €46+ (13 gxf3 cxd4 14 €466+ \pm 213 Exf Elikov-Kubanov, St Petersburg 1993) 13...\pm 47 14 €4xb1 ₩6 15 ₩673 cxd4 is very hard to evaluate. VFedorov-MaTseitinu, USSR 1977 continued 16 ₩65+ \pm c7 (16...\pm c8) 17 ₩xf7 ₩xb7 18 ₩gx7 \pm cys 12 Wxf7 ± \pm c7 can describe the could be quite happy.

8 fxe6

If Black really has to play for a win. He Black really has to play for a win. 10€xh59 ±xf7+ \$d7 10€xh5934+11 €x3h5 (or 11...cxd4 12 €xxd4 h5) 12 h3 cxd4 13 €xxd4 6x6 14 €dxd2 (14 €xf3+? ⊕h6 15 0-0 \$xx3 16 bxc3 is unclear) 14...€h6 15 €x3 ■ £xf8+10 ⊕fx3 €xf5 17 \$xf2 ■ £xf7 18 0-0-0? (18 0-0) 18...h4, Oll-Gurevich, Tallinn 1957, but of course Black has to be very careful in such a high-risk position. This line has been rather unpopular in recent years.

9 225 Axb5 (D)



#### 10 4\xb5

In the line 10 (1)xe6 (2)xd4 11 (1)xb5 (11 4) vd8 @f2+ 12 dbd2 @e3+ is a well-known forced draw) 11. #a5+ 12 管 d2 (12 c3 & f2+ 13 全 d2 e e3+ 14 Фc2 @a4+ 15 @bl @e4+ 16 @c2 #rc2+ 17 &rc2 &d7 18 &ec7 a6 19 ©xa8 axb5 20 a4 bxa4 21 Exa4 \$c6 is much better for Black. Lanc-Pähtz. Dresden 1988) 12 ... &f2+ 13 &d1 Qe3+ 14 \$\psi e2 \$\psi xb5+ 15 \$\psi xf2 \$\Qg4+\$ 16 \$23 \$d7 17 \$\dagger{6}\$d5 (Dlugy gives 17 Hel 4\h6 18 h3 4\c6 19 \$\dot h2 4\f5 20 c3 €)d8 ∓ defending successfully) 17\_9f6 18 9xc5+ e8 19 響xb7 #xb7 20 €xb7 a5 ∓ the knight gets into trouble.

#### 10... ₩a5+ 11 c3 ₩xb5 12 @xe6

12 ∰xg4 cxd4 13 €\xe6 ∰c4 transposes to the main line.

#### 12...₩c4

The more natural move 12.—0.66? is a little risky in view of 13 cNg7+ dvf714 cDe5 (14 Tigs 4d Xg7 15 de.87) 15 de.87 Tigs 26 10-0 Tigs 27 Tigs 26 10-0 Tigs 27 Tigs 27

13 ₩xg4 cxd4 (D)

14 @xg7+

14 f5 \$6 15 fxg6 \$28 16 g7 \$\times c6\$ 17 \$\times c7\$ 48 18 \$\times c6\$ + (the alternative 18 \$\times xa8\$ \$\times xg7\$ 19 \$\times c4\$ \$\times c5\$ is too risks for White) 18 \$\times xe8\$ = Shirov-Khalifman, Groningen 1990, is another oractically forced draw.

#### 14.... 9f7 15 f5

The ending after 15 Of 5 ₩e6+ 16 Oe3 dxe3 17 ₩xe6+ &xe6 18 &xe3 is



quite pleasant for Black, who has an active king.

#### 15... drxg7 16 ₩h4 ᡚc6

Now:

- a) 17 Ef1?! Ehf8! 18 £h6+ Φh8 19 £xf8 Exf8 20 0-0-0 gxf5 21 Φbl b5 gives Black good compensation for the exchange, Beliavsky-Hodgson, Belgrade 1993.
  - b) Hodgson's suggestion 17 £ h6+ is untested. Then:
- b1) 17 \_ \$\text{\phi} g8?! 18 \$\text{\psi} e4! (18 \$\text{\psi} f1 b5 \)
  19 0-0-0 dxc3 20 f6! is interesting) is good for White given that the natural 18 \_gxf5?! 19 \$\text{\psi} xf5 dxc3 loses to 20 \$\text{\psi} f1! \$\text{\psi} f4+ 21 \$\text{\psi} f2 \$\text{\psi} f6 22 \$\text{\psi} d5+ e6 \)
  23 \$\text{\psi} f6 exd5 24 0-0-0.

Conclusion: All the lines are probably OK for Black but there is a lot of theory to study here. For some players it might be a problem that White can take a draw in this line if he wants.

B) 6 dxe5 (D)



This is the more positional choice, if anything can be described as positional in the Austrian Attack.

#### 6...@a5 7 **≜**d3

Or:

a) The endgame after 7 #d5 #xc5 \$\frac{1}{2}x5 \pm\_2 x5 \pm\_3 \pm\_5 x5 \pm\_

M.Gurevich, USSR Ch (Riga) 1985. b) Equally tame is 7 总b5+ 食d7 8 食xd7+ ⊕bxd7 9 0-0 響xc5+ 10 堂hl 0-0, withan easy life for Black.

#### 7... #xc5 8 #e2 fg4 9 fe3 #a5 10 0-0 2c6 11 h3

White has some alternative ideas instead of this obvious-looking move:

a) The committal 11 a3 0-0 12 b4?! (12 h3 £xf3 13 ∰xf3 transposes to the main line; in Kuznetsova-M.Gurevich, Cappelle la Grande 2001 Black generated counterplay in an instructive way: 12 ⊑abl €xd7 13 b4 ∰d8 14 ₩d2 &xf3 15 Exf3 a5! 16 b5 £0d4 17 Eff1 Ec8 18 £0e2 £xe2+ 19 ₩xe2 Ec3 20 Eb3 ₩c8 ∓) looks like a suspicious way to create weaknesses in White's own camp: 12...₩d8 13 Eadl 5d7 14 ₩d2 Ec8

b) 11 \$\Pm\$hl 0-0 (D) and then:



- b2) 12 "el ac8 (12... €b4!? 13 h3 €)xd3 14 cxd3 £d7 certainly looks playable) and now:
- b21) There is little point in 13 a3 董信8 14 h3 (14 ① 402!?) 14... 章 xf3 15 基xf3 e6! 16 管實! ① e8 17 ② d1?! (according to Ribli 17 墨afl 至xc3 18 bxc3 管xc3 19 f5, with compensation, is more critical) 17... d5! 18 e5 f5 19

exf6 €xf6 ∓ Glek-Ribli, Bundesliga 1996/7.

b22) 13 20d2 intending to trap the bishop with f5 seems to force a retreat:

b222) 13. ≜d7 14 €D8 ₩d8 15 44 (15 ₩h4 €Dg4 16 ½ g1f5 17 Hael e6 = Agnos-McNab, London Lloyds Bank 1990) 15. ≜e6 (or 15. €D84 16 ±X7) 16 €A4 €X04 17 &X446 46 18 f5 ≜c4 19 a5 €X7 20 ½xg7 ŵxg7 (Mortensen-Sokolovs, Copenhagen 1997) and according to Mortensen White should play 21 Ha44 £x43 22 ex43 €X65 23 Ed4 €D8 24 Eb4 €Xx65 25 €A5 with attacking chances, but this all looks rather complicated and unclear

- c) A very similar idea is 11 ₩el 0-0 12 20d2(12 \$\psi\$hl transposes to line 'b2'), and now:
- ci) 12... ①b4!? 13 ②b3 營d8 (Black could consider 13 ... 營b5!?) 14 f5 is risky because the bishop is in trouble.
- c2) 12...全d713 ①b3 營d8 andnow: c21) 14 金h1!? ①g4?! (14...①b4 should be OK) 15 金g1 f5 16 exf5 gxf5 17 全c4+ 安h8 18 星d1 ± M.Andersson-Burwick. Stockholm 1998.
- c22) 14 h3 Db4 15 #f2 b5! 16 a3 Dxd3 17 cxd3 #b8! 18 d4 b4 19 axb4 #xb4 20 Dc1 &c6 was fine for Black in Mortensen-Yriölä, Espoo Z 1989.

11...âxf3 12 ₩xf3 0-0 13 a3 ᡚd7 14 âd2 (D)



#### 14...₩d8

This is the current trend, and is favouredespecially by Chemin. The plan is to continue with solid moves like \_e6, \_Bc8, \_a6 and \_b5, and to wait for White to commithimself with some active move like f5. However, there doesn't seem to be anything wrong with the old line |4, \_\$\text{Pro}\$6 + I5 &h1 \\
\text{Qc5} 16 \text{ Babl } \text{Qx1} 7 \text{ cx4} 37 \text{ Ts } \text{ Cx } 2 \text{ Cs } 2 \text{ Cs } 2 \text{ Cs } 2 \text{ Cs } \text{ Ts } \text{ Ts } \text{ Ts } \text{ St } \text{ Ts } \text{ St } \text{ Ts } \text{ St } \text{ St } \text{ St } \text{ Ts } \text{ St }

#### 15 🕸 h1

#### 15...e6

Now:

- a) 16 Tg2 a6 17 f5 Ac5 18 Ac7 Left 19 Acc5 2xe5 (the position is very similar to the note to White's 15th move; Black has at least equalized thanks to his dominant knight) 20 Tg4 Acg 7 21 Acc 2 h6! 22 Acd 4 exf5 23 exf5 g5 7 Van der Poel-Chernin, San Bernardino 1994.
- b) After the slightly illogical move of \$\frac{\psi}{2}\ell\$, Black has many attractive options: \$16...\$\precedd{2}\$ (the two alternatives \$16...\$\precedd{2}\$ (17...\$\precedd{2}\$) 18. \$\text{E}\$ add \$15...\$\precedd{2}\$ (19...\$\precedd{2}\$) 26...\$\precedd{2}\$ (19...\$\precedd{2}\$) 26...\$\precedd{2}\$ (19...\$\precedd{2}\$) 27...\$\precedd{2}\$ (20...\$\precedd{2}\$) 27...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$ (20...\$\precedd{2}\$) 28...\$\precedd{2}\$
- c) 16 f 5 most likely offers Black the e5-square prematurely.
- d) 16 g4 is more logical but untested. Maybe White has time to do something useful before playing f5.

Conclusion: Here White has better chances for fighting for an advantage than in Line A but in practice Black has done OK and theoretically there are no lines that are terribly frightenine.

# 22 The Classical Pirc with 6... 2g4

1 e4 d6 2 d4 **a**f6 3 **a**c3 g6 4 **a**f3 **a**g7 5 **a**e2 0-0 6 0-0 **a**g4 (D)



We have chosen to recommend this reliable move instead of 6...66, which is more unclear in nature. We believe that the line 6... ac6 7 d5 abs is not to everyone's taste, and the same comment applies to the Schmid Benoni, which arises after 6...67 d5.

Now: A: 7 de3 176 B: 7 h3 182

The former is the most popular move, but it seems at the moment that White is struggling to find anything promising at all. An important new discovery is the solidity of the move 8... 48 to in Line B, White

has better chances to create some opening problems for Black.

White has several other possibili-

a) 7 ½g5 is not very popular. The play after 7. "Góresembles Line A:
al) 8h3 ½xf3 9 £xf3 h610 ½c3c5
11 dxc5 dxc5 12 ‰c2 ‰h7 (12...@c7
18 c3 IIfdxy 16 ₩h4 ŵd7 15 IIIdd
‰b6 16 ₩c2 ŵh7 17 b3 ½f6 18 ‰c1
4g5 19 ŵh2 was very close to equality in Vuković-Bogdanovsky, Nikšić
1992) 13 g3 ‰g5 14 ½g2 ‰c1 5c 3
16 ₩xd8 IIrxd8 17 IIIdd 1 ½f8 =
Abramović-Todorčević, Yugoslav Ch
1993.

a2) The other option is 8 "d2 e5 (8....dd7 9 dd5 €)f6 is also playable):
a21) 9 dxe5 dxe5 and then:

a211) 10 **a**adl **a**xf3 11 **a**xf3 **a**d4 12 '**w**e3 '1/2-1/2 Kavalek-Benko, USA Ch (Oberlin) 1975.

a212) 10 'Wxd8 Haxd8 11 2xf6 2xf6 12 dd5 2g7 13 dxc7 2xf3 14 2xf3 Hd2 15 Hacl dd4 16 Hd1?! (16 dd5) 16...Exd1+ 17 2xd1 2h6 18 Eb1 dxc2 7 gave Black active play in Salai-Novak, Slovakian Ch (Bardejov) 1981.

a22) 9 d5 \$e7 10 \$\mathref{L}\text{ad1} \psi h8!? 11 \$\mathref{L}\text{ed7} 12 \text{ h6 }\mathref{L}\text{eg8} 13 \text{ \text{\$\$\exitt{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\}\$}}\$}}}\$}} \endots\endttine{\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$

ው xg7 14 ②d3' ቼe7 15 f4exf4 16 ጀxf4 ዪe8 17 ጀdf1 ②d7 = gives Black a solid position and control of e5, Comas Fabrego-Magem, Spanish Cht (Linares) 1991.

b) Another rather rarely played possibility, 7 a4 ②c6 (D), is more obscure:



bl) After 8 d5 Black can use the offered b4-square: 8... 4)b4! 9 a5, and now:

b11) 9\_c6 10 a6 (10 且a4!? ᡚa6 11 dxc6 ᡚc5 12 cxb7 且b8 13 a6 may be dangerous for Black) 10\_bxa6 11 dxc6 ᡚxc6 12 且xa6 ᡚb4 13 且a4 a5 14 ᡚd4 ৡd7 15 且a3 晉b8 = Beliavsky-Speelman, Linares 1992.

b2) 8 a5 looks more logical. It is hard to say whether Black should now block White's a-pawn: b2l) 8\_a6 (very natural) 9 &c3 (9 d5 \( \text{9}\)a7 10 h3 &d7 11 \( \text{Id} = \text{12}\) b2 12 dxe6 &xe6 13 &f1 \( \text{Id} = \text{14}\) &f4 \( \text{Qd7} = \text{Benjamin-Chemin, New York Open 1997) 9\_e5 10 d5 \( \text{Qe7}\) 11 \( \text{Qd2}\) and here:

b211) 11...2d7 12 €a4 £xa4? 13 Exa4 €a7 14 b4 (Glek gives 14 c4 c5 15 b4 ±) 14...5 15 f3 E7 19. 16 c4 (according to Glek, 16 g4' ₩f8 17 h4 is stronger) 16...₩f8 17 c5 £h6 is unclear, Glek-Gurevich, Vlissingen 1997. This is not such a bad King's Indian, though White's queenside pawns look threatenine.

b212) Perhaps better is 11... 2xe2 12 8xe2 8d7 13 2a4 2bb 5 14 c4 f5 15 f3 fxe4 f1 6 2xe4 2b5 17 g3 Ef7 18 2f2 2b6 19 8d3?! (19 2bh is unclear) 19 \_Eaf8 with counterplay since f3 weak, Palac-Leethynsky, Rimavska Sobota 1990.

b22) 8...e5 (allowing Whitetoplay a6) 9 d5 6) e7 10 a6 b6 and then:

b221) 11 åg5 h6 12 åxf6 åxf6 13 €el åd7 14 åg4 åe8! 15 €d3 åg7 16 €b4 f5 ∓ Benjamin-Gufeld, Honolulu 1998

b222) 11 包el 单d7 12 包d3 c6!? 13 dxc6 单xc6 14 章 f3 基c8 (better is 14 — 0xc4! 15 ②xc4 d5 =) 15 ②b4 畫a8 16 營d3 ± Wolff-Manion, Philadelphia 1994.

A)

7 ≜e3 ᡚc6 (D)

Now: A1: 8 管d2

A2: 8 d5 180

There are a few alternatives:



- a) 8 h3 \(\hat{2}\)xf3 9 \(\hat{2}\)xf3 transposes to note 'b' to White's 9th move in Line B.
- c) The clumsy-looking 8 "dd allows Black to equalize easily with 8...e5 9 d5 ©e7:
- c1) 10 h3?! &c8 11 20d2 20d7 12 20c4 f 5 gave Black rapid counterplay in Gligorić-Nunn, Baden 1980.
- c2) 10 Hadl  $\bigcirc$ h5!? 11  $\bigcirc$ b1  $\bigcirc$ f4 12  $\bigcirc$ xf4 exf4 13 c3  $\bigcirc$ xf3 14  $\bigcirc$ xf3 g5 15  $\bigcirc$ d2  $\bigcirc$ g6 = Sulskis-J.Schmidt, Germany 1995/6. Black has a nice grip on the e5-square.
- c3) 10 Qd2 &xe2 11 Qxe2 Qg4 12 &g5 c6!? 13 h3 &f6 14 &xf6 Qxf6 = Gligorić-Azmaiparashvili, Erevan

#### A1)

8 ₩d2

This is the most natural move. 8...e5 (D)

9 d5



The conclusion has been reached that there is not much life in the line 9 dre5 dxe5 10 Had! "8c8 11 "8c1 (11 had 12 % c1 2 % c1 2 x s1 3 2 x s7 3 - 2 d4 = 14 2 x d4 ex d4 15 2 d5 2 x d5 16 ex d5 "8d7 17 "8d2 "8h5 and Black even possesses a slight initiative, Britton-Lawton, London 1984) II. Had 8 12 Ex d8 + and now both recativers are OK:

a) The most popular 'equalizer' has been 12. "#xd8 13 Ed1 #f8 14 h3 £xf3 15 £xf3 h5 with the plan of ...#h7 and ... £h6. However, the position is far from dead as yet. The logical continuation is 16 £b5 £c8 17 c3 £h7 18 £a3 (18 g4?) 18. £h6 19 £c4 £x23 £045 £c8 with a very slight initiative for White, Motwani-Emms, British Ch (Edinburch 1985.)

b) 12... \( \Delta xd\) xd\ 8 is a good plan since
 e6 is an ideal square for the knight.
 Now:

bl) After 13h3 ±xf3 14 ±xf3 €e6 15 ±d1 (½.½ Yarga-CHorvath, Budays 1994) 15...e6 the solid nature of the position and strong knight on e6 compensate for the bishop-pair. In Kaidanov-Wolff, Hastings Masters 1990, Black even got slight plus after 16 €e2 ∰c7 17 c3 a5 18 ∰c2 ≜f8 19 ≜g4 €xg4 20 hxg4 ≜c5.

#### 9... De7 10 Ead1 (D)

The main idea of this move is to stop Black playing \_c6. Experience has shown that allowing this gives Black good counterplay:

- a) 10 h3?! \$\frac{1}{2}\$ \Quad \text{2}\$ \Quad \text{0}\$ \text{ (better than 1 \text{1.-}\Quad \text{2}\$ \Quad \text{2}\$ \quad
- b) 10 �el?! ≜xe2 11 ₩xe2 c6! 12 dxc6 bxc6 13 ≣d1 d5 14 ≜c5 ≣e8 15 ᡚd3 ₩c7 16 ≜a3 ≣ad8, Vokač-Jansa, Czechoslovak Ch 1986



10...±d7

10...b5?! was popular after Azmaiparashvili beat Karpovwith Black, but it has been considered dubious because of 11 a3 (or the immediate 11 \$ xh5) 1 1...a5 12 \$xb5 (12 b4 axb4 13 axb4 ≣a3 14 âg5 ≣xc3 15 £xf6 âxf3 16 £xf3 2 a3 17 £xg7 &xg7 = Karpov-Azmaiparashvili, USSR Ch (Moscow) 1983) 12...\(\hat{L}\)xf3 (12...\(\D)\)xe4 13 \(\D)\(\xe\)xe4 f5 14 @eg5 ±) 13 gxf3@h5 14 @hl f5 15 £e5 £f6 16 Ee1 £xe5 17 ₩xe5 man Ch (Binz) 1995. However, the practical results have been good for Black since not many players dare to take the pawn.

#### 11 @e1

After 11 \(\preceq\$ h6 Black has several options including 11...\(\preceq\$ xh6 (other possibilities are 11...\(\Quad \Quad \qu

- a) 14 🗑 d2 🗑 e7 15 f 4 ex f 4 16 Ex f 4 \$\frac{1}{2} e8 17 \ \end{6} d4 \ \end{6} e5 18 \ \end{6} f 2 \ (Planinc-Rec, Wijk aan Zec 1974) 18 ...\ \end{6} e7 19 \$\frac{1}{2} d3 \ \end{6} d7 =
- b) 14 #e3#e7 15 f4 exf4 16 #xf4 Eac8 17 Ed4 a6 18 a4 £c8 = threatening to occupy e5 with the knight, Degerman-Kaiszauri, Stockholm Rilton Cup 1980.

In this type of closed position it is not usually logical for White to exchange the dark-sauared bishops.

#### 11...b5! (D)

In this position the ...b5 advance, coupled with the plan of ... \$\mathbb{\mathbb{B}}\$ bs. ...\$\mathbb{E} ds and ...c6, has been considered sound for Black.

#### 12 a3

White has also tried:



a) 12 f3 \*Bb\$ 13 \*Od3 \*Id87! (or 13 ...a5 14 \*Of2?! \*Oh5! 15 g4 \*Mf4 16 \*£xf4 exf4 17 \*Oh5 g5! 18 b3 \*Og6 19 c4 b4 ∓ Sicker-Rinaldi, corr. 1990) 14 a3 a5 15 \*Mf2 c6 16 dxc6 \*£xc6 17 b4 ax46 18 \*ax64 \*B\$ x464 \*B\$ 71 \*P\$ \*Ea1 (Mus-Paul, corr. 1991) and now 19 ...d5! is good.

- b) 12 dd3 wb8 13 b4 c6 14 f4!? and now:
- bl) There is a long variation leadingtoadraw: 14 \_cxd5?! 15 fxc52xc4 [16 Qxc4 dxc4 17 Qx5 [17 cxd6 @xd6 l8 \_dx5 \_dd4 = p. 17 \_dxx5 l8 @xd7 Qf5 l9 \_dxx5 \_dxe5 20 \_xxf5 gxf5 21 \_dxf8 \_dxh2 + 22 @h1 @xf8 \_dxh2 + 23 @xh2 @f64 24 @el @c3+ 25 @f1 @f4+=.
- b2) 14...exf4 15 €xf4?! (critical is 15 ±xf4 exd5 16 e5 dxe5 17 €xe5 with a complicated position) 15...exd5 16 €fxd5 €lexd5 17 exd5 ±e8 ∓ Perez-Schüssler, Santa Clara 1996.

# 12...a 5 13 Ad3

13 b4 axb4 14 axb4 IIa3 15 1g5 (15 f3 18 b8 16 20d3 c6) 15 II IXc3 16 16 xf6 IIa3 17 1xg7 1xg7 18 f4 f6 with equality, Brunner-Fioramonti, Switzerland 1992.

13...費b8 14 f3 c6! (D)

This typical plan of counterplay is sometimes prepared with ... Ed8. Here, however, 14. Ed8 is met by 15 b4 axb4 16 £xxb4. Exxb4. Taxb 17 Ed1 Exxb1 Exxb4. When Black's counterplay has been prevented at the cost of a pawn, Kuczynski-Chemin, Polanica Zdroj 1992.



# 15 dxc6 1 xc6 16 b4

Or:

a) 16 ♠ f2!? ■d8 transposes to note
 'a' to White's 12th move.

b) The idea 16 魚h6 b4 17 魚xg7 \$\psixxg7 18 axb4 axb4 19 ②b1 智b6+20 \$\psi\hl \text{ labb 21 c4 bxc3 22 @xc3 \text{ lfd8} = doesn't look very logical for White, Barloy-Jansa Bor 1985

# 16...d5!

The other key move of Black's counterplay.

### 17 **≜c5 ⊑e8** Now:

a) 18 ②f2?! axb4 19 axb4 d4 20 ②b1 Ha2 21 ②d3 ②d7 ∓ Kuczynski-Chernin, Budapest Z 1993.

b) White should perhaps content himself with thedrawish line 18 2xe7 Exe7 19 exd5 ②xd5 20 ②xd5 ≜xd5 21 bxa5 營a7+ 22 全hl 營xa5 23 營xa5 Exa5 24 ②b4 ≜b7 25 Ed8+ 急f8 =.

c) There is also the very complicated line 18 bxa5 dxe4 19 €b4 exf3 20 gxf3 £d7 21 a6 (Kaminski-Finkel, Groningen open 1993) 21 ...€tf5!, when White's ragged position guarantees Black counterplay.

Conclusion: The old main line is perfectly OK for Black and White can expect no advantage after 9 d5 or after the almost dead 9 dxe5

#### 421

#### 8 d5

This move became very popular after White's possibilities were exhausted in the 8 \mathbb{\mathbb{H}} d2 line.

#### 8...5\b8(D)

This surprising approach has become popular during the last few years and no refutation or any definite advantage for White has been found yet. In the old line 8... 24.79 € 24.73 €.65 10 £.262 11.4 €r.3 12 £.3 €.047) 11... €r.ed 7 12 dxc6 bxc6 13 €/d3 £. Black has encountered some problems though the last word has hardly been said yet.

#### 9 24

Maybe the most critical, but White has several other more or less sensible moves:



gives Black counterplay, Unzicker-Roth, Bavaria 1994/5) 11...a5 12 oble!? (a surprising regrouping plan but it is better than no plan at all) 12...obd/1 3; 32 obb6 14 observed 15 faz 2 fic8 16 b3 olfd/17 c4 obb8 18 d24 obd7 19 ols3 oba6 - Arbakov-Chernin, Beme 1945

- c) 9 管d2 c6 10 里ad1 (10 a4 is possible) 10... 管a5 11 a3 里c8 (11... 全fd7!? is unclear) 12 b4 管c7 13 皇d4 公bd7 14 里fe1 a5 with counterplay, Blatny-Chemin Pardubice 1993
- d) 9 ≣el c6 10 ∰d2 ∰c7 11 ≣adl Dbd7 12 £h6 âxh6 13 ∰xh6 £xf3 14 âxf3 a6 = Rôtšagov-Chemin, Erevan OL 1996.
- e) \$\\\ \phi \d \( \frac{2}{\infty} \are 210 \) \( \frac{1}{\infty} \are 10 \) \( \frac{1}{\infty} \are 27 \) \( \frac{1}{\

②d7 13 &xg7 &xg7 14 ⊙f3 ± Moldovan-Marin, Bucharest Ciocaltea mem

f) The most interesting of White's knight moves is 9 0g.57; &xc2 10 fexc2 c6 11 Zadf Was27; 12.4 Was6 (12... What 12.4 Was6 12

## 9...a5 (D)

9... 2xf3!? 10 2xf3 a5 (1/2-1/2 Golubev-Chernin, Biel 1995) leads to similar positions as note 'a' to White's 9th move. White has saved a tempo but it is not very important in such a static position.



### Now:

a) 10 €d4 is not dangerous for Black at all. There are no weak points in Black's position and his pieces are well placed, 10... £xe2 11 €xe2 c6 12 f3 €c7 13 Eadl €a6 14 €d2 (intending to exchange dark-squared bishops

with &h6, which explains Black's next move) 14. #fe8 15 #fe1 4)b4 = 16 Db3 Dd7 17 Ad4 Hac8 18 Axe7 \$\psi xe7 19 \$\psi d4+ \$\psi e8 20 \$\pm d2 \$\pm b6!? (basically it is a good idea to exchange eueens in this type of position but because of the a5-pawn this tactical solution leads to complications) 21 '#xb6 9)xb6 229)xa5 Ha8 23 9)xb7 Heb8 24 dxc6 (Kaspi gives the following long variation: 24 a5 4 c4 25 Ed4 cxd5 26 9)xd5 9)xc2 27 11xc4 9)xel 28 9)xe7+ \$\$ 97 29 \$\mathbb{I}\$ c7 \$\mathbb{I}\$ a7 30 a6 \$\mathbb{I}\$ xa6 31 \$\mathbb{G}\$\c8 #al 32 dof2 47d3+ 33 doe3 #cl 34 Excl Øxcl 35 Øcxd6Ea8 with equalitv) 24... 2xc6 25 2xd6 exd6 26 2xd6 9)b4 27 b3 9)xc2 28 Ecl and from here Rozentalis-Ponomariov. Belfort 1998 was soon drawn. This material balance (three pawns for a knight) doesn't give either side an advantage. b) The other plan. 10 4 d2 2 xe2

11 \(\mathbb{\pi}\) xe2 c6 12 \(\varPhi\) c4, is somewhat more dangerous. Because of the b6-square. 12 ... Exe4 is not possible now. Black must decide which knight belongs on d7. In Sutovsky-Chernin, Rishon le Zion 1994. Black decided that it is important to eliminate the strong knight on c4: 12... 2fd7 13 Hadl De5 (the alternative 13... #c7 14 2d4 5\a6 15 £xe7 \$xe7 16 \$fel \$\Omega\$b4 17 e5 \$\Delta\$ gave White some initiative in Malishauskas-Marin, Elista OI, 1998) 14 @xe5 @xe5 15 @d4 (15 @d2!? @d7 16f4 or the immediate 15f4 might be slightly more promising) 15... 2xd4 16 耳xd4 4 d d7 17 耳d3 当b6 = 18 耳b3 4 66 「●賞d2 h5 20 むh1 cxd5 21 exd5 賞xh2 22 国bl 曹a3 23 g4?? (instead of this desperate attack, the position is less clear after 23 🛘 xb7) 23 ... 4 xg4 24 🗷 gl

Conclusion: This approach has become popular in recent years and White has not yet found a very critical test, although he might have something after 10 20d2. In most cases Black gets a very solid position.

B) 7 h3 (D)



# 7...\$xf3 8 &xf3 @c6 9 @e2

It is important to protect d4 with a pawn. Otherwise:

a) The somewhat strange move 9 ②b5, aiming forthe samething, is not a big problem for Black: 9 \_e5 10 c3 a6 (10...♦h8!?) 11 ②a3 exd4 12 cxd4 ②d7 13 ½e3 ②b6 14 ∰d2 d5! 15 e5 f6 16 exf6 ∰xf6 = Okhotnik-Petran, Cappelle la Grande 1959.

 13 ₩22 a5 = are not bad either) 13 ₩22 a5 = are not bad either) 13 ₩24 De6 16

且fd h 5 17 且 2 ₽ h 7 18 且 ad 1 ♣ h 6

Plachetka-Azmaiparashvili, Stary Smokovec 1983: 13 Ocl a 5 14 ₩22 Od8

15 Ob3 Oe6 16 Od2 Oe8 17 且fd 1

26 18 28 25 = Short-Azmaiparashvili, Baku 1983) 13. a. 5 14 4 Od8

15 且fd 10 Oe6 - Karpeshov-Azmaiparashvili, Valecodosk 1983.

9...e5 10 c3 (D)



10...**©d7** Or:

a) 10. Ec8 invites White to close the position with some spatial advantage after 11 d5 De7 12 c4 Dd7 13 Dc3 Wh8 14 g3 Dg8 15 h4 (15 \$\frac{1}{2}\$c\$) \frac{1}{2}\$c\$ \frac{1}{2}\$h6 = 15 \frac{1}{2}\$h6 16 \frac{1}{2}\$h6 Dc\$ \frac{1}{2}\$h6 16 \frac{1}{2}\$h6 Dc\$ \frac{1}{2}\$h6 25 Dc4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$c\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}\$C\$ 4 h6 is level according to Gavrilov) 19 \frac{1}{2}\$h3 \frac{1}{2}\$C\$ 20 \frac{1}{2}

b) 10.... 生h8!? will be a more useful move if White closes the position; for example, 11 b4 響e8 12 d5 (after 12 星b1 Black should continue 12...exd4 13 cxd4 ①xc4 14 b5 ②a5 15 管c2 d5 ( 第c7 管d8 = according to Yudasin) 12...②c7 13 c4 a5 14 bxa5 置xa5 15 管b15 管a8 (15...b6) is betteraccording to Stohl) 16.d 2 Ea6 17 Ca3 ②d7 18 ②b5 管b8 19 金b4 F5 (19...②c5 20 管c3 b6 is unclear) 20 亘fdl b6 21 a4± Hraček-Chemin Bron 1993

c) Another option is 10... ₩e8!? 11 d5 Qe7 12 c 4 Qd7 13 Qc3 f5 14 \( \frac{1}{2} \) bid (Illescas-Stohl, Khalkidhiki 1992) and after 14...a5 White's advantage is very small at best.

11 h3 (D)

This move is generally considered to give White a slight advantage. There are alternatives:

a) 11 ≦bl a5! 12 £c3(12 b3\( \frac{\pi}{2}\) 13\( \phi\) 13\( \phi\) 12 ac8 14 d5\( \phi\) cb8 15 c 4f5 16
\( \Q\) 20c5 = Petursson-Azmaiparashvili, Philadelphia 1994) 12 \_a4 13\( \phi\) 36
\( \theta\) 6 is 0 K for Black. Now White
blundered with 14 g3? ex44 15 ex44
\( \Q\) 20c5 4 in Kamsky-Azmaiparashvili,
Brussels prol 1992.

b) The natural 11 £e3 © b6 seems

bl) 12 b3 exd4 13 cxd4 d5! 14 e5 f6 15 exf6'費xf6=

b2) 12 d5 €e7 13 '∰d3 f5 14 c4 €d7 15 €e3 €lf6 (15...a5!? is probably better: Black should fix the queenside first) 16 b4 f4 17 £d2 h5 18 h4 ± De Jong-Berelovich, Groningen 1995.

b3) 12 "#b3 \Quad \quad

Now (after 11 b3):



a) 11. €bb6?! (the knight is not well placed here in the forthcoming closed position) 12 d5 €bc? 13 c4 f5 14 €bc3 €bd7 13 £bl a5 16 a3 €16 17 b4 axb4 £bc3 ±bc4 19 €xbc4 €xbc4 20 ± xc4 €f5 21 g3 ± tvanchuk-Timman, Liners 1959. White has some spatial advantage. In the typical King's Indian position the c4-square is usually more important than d4 for the black knight.

b) 11. ФhB is more interesting (although adraw was agreed here in Volzhin-Yakovich, Barbera 1999). After the natural 12 ±c3 the active response 12...15 3 ex 75 gxf 5 4 dxe5 dxe5 15 ± xc6 bxc6 16 f4±gives White a more solid pawn-formation. Black can also experiment with 12.—De?? 13 ™d2 cfo 12. Umple 13 ™d2 for 13 ™d2

Conclusion: This is probably the theoretically best way for White to play the Classical Pirc and is quite solid. White has some chances for a small plus but Black has several possibilities and the theory has not yet been exhausted. Very often the play will take on a King's Indian nature.

# 23 The Pirc with 2e3

2 e3 is a flexible move which enables White to choose between various plans. One of the main ideas for White is to exchange the dark-squared bishops with up an attack on the kingside. It makes sense for Black to wait with the bishop on f8 and develop his own counterplay on the queenside. This idea works quite well after the immediate 4 &e3 (Line C). The main line of B is quite solid but can be reached in our repertoire only in the move-order 4 9\f3 \pm 97 5 Re3 (since after 4 Re3 we are recommending 4...c6). In Line A. White plays an earlyh3, which may be followed by various plans that tend to be more positional in nature

1 e4 d 6 2 d 4 2 f 6 3 2 c 3 g 6

Now we consider three systems with \( \hat{e} = 3: \)

A: 4 h 3 ± g 7 5 ± e 3 184 B: 4 £ h 3 ± g 7 5 ± e 3 188 C: 4 ± e 3 190

Naturally, there are plenty of possible transpositions between these three lines.

A) 4 h3单g75 单e3 (D) 5...e6 6 a4 Or: a) 6 Of 30-07 曾位2 Obd 7 (7...b5 8 单组3 Obd 7 9 e5! is rather dancerous



for Black) 8 &d3 (8 &h6 e5 9 0-0-0 #a5 10 &xg7 &xg7 11 &bl b5 12 Qe2 #xd2 13 Qxd2 &b7 = Tivia-kov-Shirov, Linares 1995) 8...#c7 9 0-0 b5 transposes to Line C2.

b) 6 f 4!? is a sharp move, trying to argue that ... c6 is no more useful for Black in the Austrian Attack than h3 is for White. Now:
bl) 6... \$\$\pi\$ b6!? (taking the challenge)

7 ₩c1 ②h5!? (7...0-0) 8 ②gc2 f5 9 e5 0-0?! (Marin thinks 9 \_ ②a6 10 Igl g5 11 g3 c5 gives Black counterplay though the h5-knight might get into trouble after 12 dxc5 ②xc5 13 ②d5 ₩d8 14 ②cc3) 10 Igl g5 11 g3 ± Hraček-Marin, Krynica Z 1998.

b2) 6...0-0 (this is safer) 7 ᡚf3 (7 ∰f3 ∰a5 8 &d3 b5 9 ᡚge2 b4 10 ᡚd1 &b7 11 0-0c5 12 d5 ᡚbd7 13 c4 bxc3 14 ᡚexc3 &a6 15 &xa6 ∰xa6= Sveshnikov-Ponomariov, Bled 1999)
7 © hd7 and then:

b21) 8e5 seems to give White nothing: 8...dxe5 9 dxe5 ②d5! 10 €xxd5 cxd5 11 åd3 (11 ∰d2 ⑤b6) 11...b6 12 0-0 €c5 13 b4 €xxd3 14 cxd3 f6= Sveshnikov-Ibraeimov. Bled 1996.

b22) 8 ሷd3 e5?? (8... @a5) 9 dxe5 dxe5 10 fxe5 Đe8 II e6 (11 ሷg5 晉b6 I2 ሷe7 ᡚxe5 gives Black compensation) 11... fxe6 I2 0-0 (12 ሷe4 ভe7) I2... ᡚd6 I3 ভe2 ᡚf7 14 ሷe4 ভe7 I5 db6 = Cu. Hansen-Høi, Copenhagen 1995.

# 6...0-0 7 **Df3**

Or:

a) 7 a5ismetby7...d5!8 e5 €2e49 €2xe4 dxe4 10 âc4 e5 11 dxe5?! (11 c3 exd4 12 exd4 €2c6 13 營d2 = is better according to Glek) 11...營c7! 12 e6?!f5 13 c3 f4 14 âc4 €2c6 ∓ Piket-Glek Wilk aanZee 1997

b) 7 g4!?(D) is a dangerous idea of GM Rantanen's which is usually neglected by theory.



No simple equalizer has been demonstrated yet: b1) The most natural move, 7...e5, may be somewhat inadequate, as current practice shows:

bil) 8 åg2 d5?? (routine moves tend to lead to trouble) 9 exd5 £xd5 10 £xd5 cxd5 11 dxc5 åxc5 12 c3 åe6 13 £r3 (13 £c2 £xc6 14 0-015 is unclear) 13 \_åg7 14 åd4 £xc6 15 åxg7 åxg7 16 0-0 @b6 was close to equality in Pulkkinen-Mäki, Finland 1983

bl21) 10 &f3 h5? (certainly the alternative plan suggested by Mäki is better: 10... &fd7 11 0-0-0 h6 12 &c4 Ec8 ±) 11 &c4 hxg4 12 &fg5 Ef8 13 &c5 + R Lehtivaara-Hodgson, London Lloyds Bank 1983.

b122) 10 âc4 4bd7?: (10. £0e8 11 2/f3 h6 12 g5 h5 13 2hd; 2d6 14 0-0-0 ± is not good, so Black should try 10. 2d6;? ± or 10. 2dfd??) 11 0-0-0 b6 12 2f3 âb7? 13 2g5 \$f8 14 2xf7 + Norri-Keskisarja, Helsinki Ch 1996.

b2) 7..d5? is a straightforward strike in the centre, and offers Black more hope. After 8 e 5 Qe 4 9 Qxe 4 (9 Qcc2 f6) 9 dxe 4 10 2 g2, 10..f5 needs testing, while in Rantanen-Wedberg, Eksjö 1981, 10..e5? 11 2xe 4 (11 23?) 11..c44 12 2xd 4 Qe 13 2xc 6 bxc 6 14 2c 3 €7 15 €2 offered Black some compensation.

b3) 7... ₩a5 is another possibility. 8 ₩d2 (8 \( g2?! \) d5 9 e5 \( \hat{2} \))e4 =) 8...e5

7...d5 (D)



This is the most straightforward and logical approach.

#### 8 e5

Not very ambitious is 8 & 2d 3 dxc49 2xc4 £\text{Cxc} (or 9 . \text{...} \text{...} did 2 as = II 0-0 b6, Espig-Bologan, Dresden 1960 10 &xc6 c5?? (10. \text{...} \text{...} 11 \text{...} \tex

8... 2e4 9 2xe4

- d3 @xc3 10 bxc3 c5 usually leads to closed positions:
  - a) II #d250c6 I2 h4!? and then:
- al) 12...c4 13 \$\frac{1}{2}\$e2 f6?! (13\_h5)
  14 h5fxe5 15 hxg6hxg6 16 \$\frac{1}{2}\$h6 gave
  White a dangerous attack in MurshedNogueiras, Cienfuegos Capablanca
  mem 1991
- a2) 12...#a5 13 h5 cxd4 should be an adequate antidote. Andonon-Zilberman, Frunze 1985 continued 14 cxd4 #xd2+ 15 ±xd2 ±g4 16 £h2 ±xh5 17 g4 (17 c3 g5) 17...£xxd4 18 gxh5 ±xe5 with an unclear nosition.
  - b) 11 0-0 and now:
- bi) 11...\$\text{\text{\text{2}}} dc 12 \ \psi d2 \ (now White could play 12 \ \psi e!! c4 13 \ \pm f!) 12...c4 13 \ \pm c2 f6 14 \ \text{\text{\text{4}}} f5 \ \pm f\$ \ \ext{\text{\$\text{2}}} fc \ \ \pm d\$ \ \ext{\$\text{\$\text{4}}} f2 \ \ \ext{\$\text{\$\text{\$\text{4}}} f2 \ \ \ext{\$\text{\$
- b2) The immediate II...c4 may be slightly more accurate: 12 £e2 f6 (or 12...£c6) 13 exf6exf6 14 ∰d2 £0d?? 15 a5 £e8 16 £fe1 £ff8 = Gomes Baillo-Rechlis Novi Sad OL. 1990.

# 9...dxe4 10 @g5

Probably better than 10 €d2? c5 II €xe4 (II c3!? cxd4 12 cxd4 f5? gives Black counterplay) II ...cxd4 I2 ∰xd4 ∰xd4 I3 ≜xd4 £f5 I4 €c5 €c6 15 £c3 £xe5 ∓ Grishanovich-Gubanov. SI Petersburg Ch 1997.

10...c5 (D)

11 c3

After this move Black gets enough activity with accurate play. Another approach is 11 dxc5 \$\mathbb{e}\$c7, and now:

a) Very unclear and rather unexplored is 12 ♥d5 ᡚc6 13 ♥xe4 ᡚxe5 (or 13 ... ₤f5 14 ♥f4 ᡚxe5 15 0-0-0



b6!?) 14 0-0-0 &f5. White has an extra pawn but his king position looks a bit shaky. It must be noted thatNunn and McNab consider this line somewhat better for White but in practice it has been somewhat ran.

b) 12 ②xe4 Wxe5 13 ②c3 ③c6 seems to give Black enough compensation no matter where White puts his hishon:

bl) 14 单d3 f5! 15 0-0 f4 16 单d2 f3 17 星目 單 xc5 18 单e3?! (18 至e4) 18...單b4 19 至d5 雪h4 20 g3 署xh3 21 至f4 星xf4? (better is 21...單g4 平) 22 更訂 單h5 23 单xf4 is unclear, Sutovsky-Hodgson, York 1999.

b2) 14 单c4 单f5 15 0-0 国本8 16 豐e2 空d4 17 单c44 国xd4 [17... 實xd4 is equal) 18 實xe5 单xe5 19 国fel 单f6 20 单b3 h5 21 国e2 国fd8 and Black's bishop-pair and active pieces provide compensation, Lorenz-Espig, Chemnitz 1998

b4) 14 总b5 且d8 (14...总f5!?) 15 營e2 总e6 16 总xc6bxc6 17 0-0 且db8 18 公dl 營e4 19 f3 營c4 = Smyslov-Speelman, Hastings 1988/9.

11...\d5!(D)

This is considered best as 11...cxd4 12 cxd4 管d5 13 星cl enables White to play 全c4.



### 12 管c2

The other possibilities are:

b) 12f4!? exf3 (12...h6 13e4 ±)13 #x13 #x13 (13... #b3!? looks attractive) 14 gxt3 cxd4 51c xd4 50c 616 \$\frac{2}{2}\$ exf5 17 \$\frac{2}{2}\$ Eack (17... Eack!) may be better) 18 Each \(h6 \) 19 50c4 Edf3 20 203 e6 (20... \(\frac{2}{2}\$ \) 07!?) 21 5\text{xf5} gxf5 22 \(\frac{2}{2}\$ \) Edtl \(\frac{1}{2}\$ \) Kostakiev-Pyrich, cvr. 1991

12...h6

Also logical is 12...cxd4 13 cxd4 2.c6 14 \$\mathrm{\text{w}}\ceps{4} \mathrm{\text{m}}\text{b3} 15 \$\mathrm{\text{d}}\text{d}\$ (15 \$\mathrm{\text{d}}\text{b5} \)
h6 16 \$\mathrm{\text{C}}\text{f3} \$\mathrm{\text{s}}\text{f5} 17 \$\mathrm{\text{m}}\text{h4} \mathrm{g5} 18 \$\mathrm{\text{m}}\text{g3}\$
\$\mathrm{\text{m}}\text{b4} + \$\mathrm{\text{7}}\$ 15...\$\mathrm{\text{m}}\text{xb2} 16 \$\mathrm{\text{d}}\text{b1} \$\mathrm{\text{m}}\text{g3}\$ ₩b5 a6 18 ₩b3 ₩xb3 19 IIxb3 h6 20 26f3 1e6 (20...b5!?) 21 IIxb7 IIfb8 with good compensation, Rantanen-Mäki, Tampere 2000.

13 2xe4 £f5 14 f3 cxd4 15 cxd4 2c6 16 Ed1 Zac8

Now:

a) Whiteshould avoid 17 £ c4 € b4 18 £ xd5 ∏xc2∓

b) 17 晉bl 響a5+ 18 ¢12 晉xa4 19 3 晉b4 20 £c4 Qa5 21 £d2 晉b6 22 £xa5 晉xa5 ョ ai title better for Black. In Petrov-Delchev, Soria 1992, White suffered for his king position: 23 晉al 晉b6 24 Qu5 酉rds 25 Qa5 ፬xd5 Za5 £xd5 屆c2+ 27 œ5 £xe5 28 g4 £f4+ 29 ŵrd 五c2 30 ŵg3 晉d6 31 f4 晉xd5 32 屆hg1 晉xb3+ 33 ŵh4 屆b2 34 屆g3 g5+0 45

c) 17 \d2 \(\mathbf{t}\) xe4 18 fxe4 \dagger xe4 19 \(\mathbf{t}\) d3 \d3 \d5 20 0-0 = is White's best.

Conclusion: Against this method (7 &f3) the central break seems to be an adequate antidote but the subline 7 g4!?, called 'the refutation of the Pirc' in Finland, is usually underestimated.

# B)

# 4 2f3 ±g75 ±e3(D)

5...0-0

This is our recommendation for is an important alternative, especially since Black will need to play this position if he follows our proposed repertoire (this position arises via 4 &c3 c6 5 \( \tilde{2} \)13 \(

a) 6...0-07 & h6 b5 (7... & g4 8 & xg7 xg7 9 g5 is also slightly better for



White) 8 2xg7 2xg7 9 2d3 ± is hardly to be recommended.

b) 6 294 and then:

bl) 7 h3!? £xf3 8 gxf3d5! 9 0-0-0 e6 10 h4 Qh5?! (10...Qbd7 is unclear) 11 Qe2! Qd7 12 Qg3 Qxg3 13 fxg3 h5 14 ⊈bl ± Piket-Minasian, Montecatini Terme 2000

b2) 7 €c2 0-0 8 h3 ±xf3 9 ±xf3 Dbd7 10-0-0 40 c7 11 at (11 Hadt b5 12 Hc1 Hadt 13 a3 a6 14 g3 c5 is cqual, Emms-Nunn, Isle of Man 1994) 11...Hc8 12 Hd1 Hadt 13 g3 c5 14 d5?? Db6 15 ₩d3 a5 ± Gallagher-Cu Hansen, Reykjavik 1998. Black is quite solid but White has the bishoppair.

- c) 6... as an interesting move favoured by some specialists such as Hodeson and McNab. Then:
- c1) Black's idea is to meet 7 £d3 with 7... £g4. After 8e5!? dxe5 € 0xe5 ©bd7 10 h3 £e611 0xd7 0xd7 1200 000 13 ∐ad1 ∐ad8 Black didn't have anytrouble at all in L. Webb-McNab, British League (4NCL) 2000/1.
- c2) 7 h3 may be more unpleasant, though after 7...0-0 (7...4)bd7 8 a3?!

d) 6...b5 is the most natural move but not the most solid. 7 2d3 2g4 8 e5! is the only worry for Black. After 8 h4 (19) White hav



- d1) 9 De2!? (underestimated by some GMs) 9... Dd5 10 &h6 0-0 11 h4! with fair attacking chances:
- d11) 11... 2xf3 12 gxf3 dxe5 13 2xg7 (13 h5 2f6! gives Black compensation) 13... 2xg7 14 h5 transposes to 'd12' but gives White less choice.
- d12) 11. dxe5 12 ± xg7 dxg7 13 5 (13 5 xe5 ± ) 13. ± xf3 14 gxf3 5 df? (Black is practically forced to start a king-march towards the queenside) 15 xxg6 hxg6 to 28 hc 42 fc 17 = g1!? (17 ± h5)? 26 fc is also verycritcial: Black's position is dangerous but he might survive) 17. ± 66 18 0-0-0

d2) 9 De4 Dxe4 (9... Dd5?! 10 h6 is dangerous for Black) 10 2xe4 and now:

d2l) 10 \_ £xf3 (for some reason top players have ignored this line) 11 £xf3 dxe5 12 0-0-0 exd4 (according to Fitachik, Black has problems after U2...a5 3 d5) 13 £xd4 £xd4 14 ∰xd4 \@xd4 15 Exd4 a5 16 Endl 0-0, with the plan of \_cc5 and \_cf5, is worthconsidering, though White's compensation guarantees him at least causality.

d22) 10..d5 11 åd3 åxf3 12 gxf3 ³bb 13 h4 (13 a3²b bxa3 l b4 €2a6 15 c3 €2c7 16 ≣xa3 0-0 17 ≣a5 ± Nguyen Anh Dung-Posiny, Budapest 2000) 13..≘627 14 h5 c5 (14..e6 may be safer) 15 dxc5 €2xc5 16 åc20-0 17 ³xd5 ≡ac8 18 hxg6 hxg6 19 ³dd4 g5! with dubious complications though Black managed to get a draw in ∌eep /mior 6-Khalifman, Dortmund 2000.

6 **₩**d2 e5!

Morereliablethan 6... 皇g4 7 包g5!? h6 8 h3 全c8 9 包f3 ±, when Black has targets on the kingside.

7 dxe5

- 7 0-0-0!? is an aggressive alternative:
- a) 7\_exd4 8 2xd4 Ee8 9 f3 2xc6 10 g4 leads to a line of the Philidor that is rather dangerous for Black.

b) 7. \$\vec{\pm}e^{2}??\$ is probably best. 8 \$\xi\times 5\$ (8 \$\xi\times 1.8 \xi\times 2.9 \times 5.7?\$ \$\xi\times 1.0 \xi\times 6\$ \$\xi\times 1.1\$ gxf3 \$\times 1.5\$ \$\xi\times 1.0\$ gxfs observed by excellent for Black in Breutigam-W.Watson, Bundesliga 1999/00) \$\vec{8}\$...c6 \$\pm\times bl (9 \times 3 \times 5)\$ 10 dxe5 dxe5 11 \$\vec{\pm}e ds 1.0\$ dxe5 dxe5 11\$

響xd6 12 基xd6 兔e6 13 €\d2 基c8 14 兔e2 €\bd7 15 Ξd1 €\e8 ∓ Lemmers-Carlier, Belgium 2009) 9 \_ 兔g4 (9 \_b5! should be better) 10 h3 兔xf3 11 gxf3 €\bd7 12 h4 Ērd8 13 d5 c5 14 h5 gave White a dangerous initiative in Duppel-Lederle, SchwäbischGmünd 1999.

### 7...dxe5 8 曾xd8 互xd89 ac4

The alternatives are not dangerous:
a) 9 €xe5?! €xe4 10 €xe4 £xe5.

‡ (then 11 £g5 is met by 11...£xb2).
b) 9 £g5 Ee8 10 £d3 h6 11 £h4
€x6 12 €b5 Ee7 ½-½ Ottosen-Camp-

bell, North Bay 1999.



# 100-0

The obvious continuation 10 €26 £d7 11 Æd1 Exd1+ (11...€0d4? 12 0-0! €26 13 14 €2d6 should also be considered) 12 ±xd1 €2d8 13 €22 h6 14 Æd1 might be more testing, but 14 \_£2d+!! 15 13 £d7 seems good enough to keep the balance. Still, it is very strange no one has tried this.

### 10...h6 11 h3 De8!

Defending c7 and heading for d6. The other knight is ready to occupy d4. In this ending Black has nothing to worry about. Now:

a) 12 #fdl 20d4 13 &xd4 exd4 14 Od5 &e6 15 &b3 (the knight gets trapped after 15 @xd4? &xd4 16 Exd4 c6 17 De7+ &g7) 15... Dd6!? (this may be unnecessary since Black has several simple moves such as any of the king moves or 15 ... c6) 16 @xc7 @xb3 17 cxb3 (17 axb3 Eac8 18 e5 is worth considering) 17 ... Hack 18 20d5 Ec5 19 b4 Ec2 20 @xd4?! (after 20 e5 6\f5 21 6\rd4 6\rd4 22 #rd4 &f8 23 f4 Exb2 the active pieces provide compensation for the nawn) 20. #xb2 21 G)f3 Hex 22 e5 G)e4 23 Hac121 のxf2 24 耳d4 鱼xe5 ∓ 2 5耳el のxh3+! 26 \$\text{\$\phi\$hl \$\Omega\$f2+ 27 \$\text{\$\phi\$gl f6 28 \$\Omega\$xe5 fxe5 29 Ec4 Ef8 30 Exe5 h5 31 Ge3 Exa2 32 Ee7 Eal+ 33 \$h2 0-1 Hebden-Sutovsky, Port Erin 1999.

b) 12 Hadl 2d4 13 2xd4 exd4 14 2e2 2d6 15 2d3 c5 16 e5 2f5 17 2f4 g5 18 2h5 2e6 = Emms-Ftačnik, Bundesliga 1996/7.

Conclusion: The main line is not dangerous for Black after 6\_e5 but the problem is that White has good chances to lure Black into the somewhat unpleasant sublines discussed in the note to Black's 5th move. In these lines the theory is not yet in a static state.

# C)

4 âe3 (D)

4...c6

The motive of this move is not to lose a tempo in the lines where White exchanges the bishops with #d2 and



≜h6, as in the line 4...≜g7 5 營d2 c6 (5...0-0 6 0-0-0 is even riskier for Black) 6 ≜h6 (6 f3 also has moresting than when ....皇g7 has not been played) 6...≜xh6 7 營xh6 營a5 8 ≜d3 ±

5 **₩**d2

Or:

- a) 5 and then:
- al) 5... 2g7 transposes to the note to Black's 5th move in Line B.
- a2) 5... \( \int \text{bd7!? 6 } \) \( \overline{\text{dd}} \text{d2 transposes} \) to the note to Black's 5th move.
- b) 5 f3 (this often comes to the same thing as 5 '#d2) 5 ... b5 6 g4 (6 ₩d2 transposes to Line C1) 6...\$27 (the immediate 6...h5!? is not so stupid: 7 25 Ofd7 8 f4 Ob6!? 9 Of3 d5 10 De5 b4 11 De2 dxe4 12 De3 Dd5 with an unclear position. Dimitrov-Llopis, Castello 1995) 7 管d2 h5 8 gxh5 (Beliavsky gives 8 g5 @fd7 9 âd3 âb7 10f 4b4 11 Dce2 c5 12 Df3 as unclear) 8... 2xh5 9 2ge2 2d7 10 #g1?! (according to Beliavsky, White should play 10 a4 b4 11 Odl a5 12 Df2 Db6 13 b3 c5 14 c4! with counterplay) 10...\@c7 11 \De3 \ b7 12 0-0-0 a6 (aiming for ...c5 is often a good

plan) 13 f4?? b4 14 ②xh5 ≣xh5 15 ②e2 c5! 16 ②g3 ≣h7 ∓ Beliavsky-Chernin, Reggio Emilia 1995/6.

#### 5...b5

5...②bd7 6 ②f3 營c7 (D) is an interesting system successfully tried out many times by McNab. White then has two main options:



a) 7 Åd3 e5?? (7...b5 transposes to Line C2) 8 0.0 (8 to -0.0?) b5?? leads to wild complications: 9 dx6 dxe5 10 Åxb9; cxb5 11. Qxxb5 We6 12 Wa5 kb4 13 Qxxb5 We6 12 Wa5 kb4 13 Qxxb5 We6 14 Wa5 Kb4 15 Åxb6 Wa5 16 Wb5! Åxf8 17 Åxf8 Eb8; with an unclear position, crasson May, corr. 1997; 8 hb ½g7 9 dxc5 Qxxc5 10 Qxxc5 dxc5 11 Åcxf? 0.0 12 &c5 Ed8 5 LCooper-McNab, British Ch (Dundec) 1993) 8... Åg7 9 dxc5 (Åxb6 10 Axx 6 dxc5 11 å (11 Åx5 Åxb6 11 ... Åxc5 Åxc6) 11... Åxc6 12 a 5 0 -0 13 Qa4Qd7 14 5 e

b) 7 0-0-0!? is aggressive and might be the toughest test. The following pawn sacrifice seems almost forced: 7...b5 (7...e5 8 h3 \(\hat{L}\_{2}\)g7 9 \(\hat{L}\_{2}\)h6 \(\hat{L}\_{2}\) 8 e5 b4 9 ab5 cxb5 10 exf6 axf6 11 £xb5+ £d7, and here:

b1) 12 \(\pm \xd7+\)\(\pm \xd7\)(12...\(\pm \xd7!\)? ₩xh44d5 14 ₩a5 4xe3 15 fxe3 6 h6 16 Ed3 0-0 gave Black some compensation in Calzetta-Gual. Terrassa 1999.

h2) 12 Wyh4 and now

b21) 12.... 12 g7?! 13 實c4 實b6 14 £xd7+ ♣xd7 15 Ⅱd3! 0-0 16 Ⅱb3 ₩a5 17 & bl ± and Black's compensation proved insufficient in Neuven-Yriölä, Istanbul OL 2000.

₩c3 ₩xc3 15 bxc3 4b6 16 \$\d2! \d2! \d2. b23) 12. 耳c8!? 13 耳d2 章g7 sees

Black relying on pressure along the open lines in front of the white king.

We now return to the position after 5... b5 (D):



Now:

C1: 6 f3 192 C2: 6 ±d3 194

C1) 6 f3 9 bd7(D) 7 24



White has a range of other plans:

a) 7 0-0-0?! (having delayed playing ... 297. Black is suite well prepared to meet this) 7... a5 (there is nothing in particular wrong with the natural 7... b4!? 8 Ace2 a5 either) 8 wbl and then:

al) 8... £a6!? 9 axb5 (9 g4 b4 10 ace2 ab6 11 h3 h5 12 gxh5 axh5 13 £g2 £g7 14 f4 6f6 ∓ Enklaar-Timman, Dutch Ch 1976) 9... #xd2 10. Ac7+ \$\dx 11 \$\frac{1}{2} \dx rfl 12 AxaX ♦a6 13 ♣h3 h6 is unclear

a2) 8...b4 9 ace2 2 a6 =

a3) 8. Ab6 9 Ad5 管xd2 10 のxf6+ exf6 11 xxd2 d5 12 exd5 xxd5 13 ♣e2 &e6 = Marciani-Berebora, Croatian Cht 1996

b) 7 h4 (to provoke a weakness on g5) 7... h5!? (this is not forced since 7... 4b6 8 g4 h5 9 g5 4fd7 transposes to the main line) 8 hh3 £27 9 h25 xd2 0-0 = McShane-Gufeld, London 1995

c) 7 a4 (White starts action on the eueenside) 7...b4 8 adl (8 ace2?! a5 9 g4 ab6 10 b3 h5 11 g5 afd7 12 f4

åÞī I3 åg2 C5 I4 Öh3 åg7 I5 0-0 åa61 gives Black counterplay, Van der Wiel-M Gurevich, Linares Z 1995) 8.a.3 p €3 (9 åd3 åg7 I0 Öc2 0-0 II I 0-0 åa61° p 3-0. bxc3 (9. Bb 5 is less logical, though I0 g4 €5 II h 4 h 5 I 2 g 50 h I 13 Gh3 åg7 I4 f 4 bxc 3 I 5 bxc3 Ch5 I6 åd3 was unclear in Gligoric-Fropchev, Belgrade 1996) I0 bxc3 h5? II åd3 åa6 = (generally this exchange eases Black's life) I2 Öc2 åg7 I3 0-0 åxd3 I 4 g×d3 0-0 I5 Öc12 Bc7 I6 f4 €5 is unclear, Ki Georeiev-Leux, Katerini 1992.

d) A very positional plan is 7 h3

dl) 9 a4!? b4 10 ©cdl a5 II &e2 e5 12 c3 bxc3 I3 bxc3 Ee8 140-0d5!? 15 dxe5 Exe5 (15...©xe5?! Ki.Georgiev-Torre, Leningrad 1987) 16 &d4 Re6 =

7... (D) b6 (D)

This is very natural, as the knight heads for c4 and frees the d7-square for the other knight.

Black can also play 7. ∰a51? 8 ½ (8 ±d3 50% 5 Qeg 2.5 10 9 5147 11 50 bl ∰a6 1.2 ∰c3 €a4 1.3 ∰b3 ≣b8 is cqual, Tiviakov-€iisiis, Podolsk 1992) 8. -0.55 9 Qeg 2 ½7 10 Qeg 2 €xq3 11 hyg3 b4 1.2 €dd c5 = 13 €tg 2 cxd4? (13... ±åc) 14 ±xd4 €c5 (Knezhumian-Amold, Budapest 1998) 15 ±c2 ±



The main alternatives are:

a) 8 g5 2h5 (8 ... 2fd7!? 9 h4 &g7 10 h5 2g8 11 f4' #c7 12 a4 b4 13 2 dl a5 [4 4]f2 c5 [5 4]f3 &b7 is also playable. Mateo-Marin. Andorra la Vella 1999) 9 b3 (9 &d3 e5 10 @ge2 &g7 II dxe5 dxe5 12 a4 b4 13 Edl a5 14 c3 h3 l 5 c 4 ee6 l6 管c3 0-0 l7 管xb3 夕d7 [ \* 管c2 管e7 with compensation. XieJun-Torre Shenzhen 1992) 9 ... e5? (according to Zakharevich, 9... #c7 10 2ge2 e 5 11 2g3 2f4 12 2xf4 exf4 13 Txf4 2g7 is much better, when Black's dark-square domination provides compensation) 10 a4 b4 11 2a2 c5 12 dxc5 dxc5 13 @xd8+ @xd8 14 0-0-0+ + Zahanov-Zakharevich, Kaluga 1995.

b) 8b3 &b7 (Black has many playable alternatives, such as 8...b5 9 g5 Cird7, 8...39? and 8...@c7 9 Cigc2 h5 10 g5 Cird7 11 &g2 &g7 11/s/s Mad-Tella, Augsburg 2001] and now 12 f4 &b7, with the plan ...b4 and ...c5, is logical) 9h 4h 51 0g5 Cird7 11f4 &g7 12 f59? 0-0 13 &h37? (13 &g2 is superior though after 13...b4 14 Cicc2 o5 Black is fine 0 3...c51 F G2ik-Chermin. Budapest 1993. White's e4-pawn is a problem.

8...h5 9 g5 2 fd7 10 d5!? (D)

The most critical move. After 10 f4 £27 (10 ... b4!? 11 adl c5 is OK for Black, Mazi-Kogan, Bled 1998) 11 f5 b4 12 Adl c5 13 c3 bxc3 14 bxc3 £b7 15 fxg6fxg6 16 € f 20-0 = Black was better developed in Blatny-Plachetka, Czechoslovak Ch (Bratislava) 1991. 10 b3 should be compared with note 'h' to White's 8th move



# 10....9\e5! 11 dxc6

ll £d4 leads to very murky play, but Black got the upper hand in Nijboer-Timman, Dutch Ch (Rotterdam) 1997: 11... 2g7 12 dxc6 \$bc4 13 c7 ∰d7 14 ∰cl 0-0 15 ♣d5 âb7 16 âh3 '\'e\' 17 f4 \d7 18 \dxe7 \dxe7 19 h3 acb6 20 \begin{array}{c} b2+ \begin{array}{c} b7 ₹.

11...5\hc4 12 \$xc4 5\xc4 13 \dd **Eg8!** 

Now:

a) 14 ♠xb5?! ₩a5+ 15 ♠c3 ♠e6 16 b4?! (the b-file is insufficient compensation for the pawn and additional weaknesses: White should continue

16 âd2 âg7 17 '∰'d3 ♠xb2 18 ₩b5. which is still unclear) 16... a3?! (according to Smirin. Black should accept the challenge with 16 ... Wxb4 17 Ebl 曾a5 18 皇d2 東g7 19 曾d3 ♣xd2 20 \$\psi xd2 d5!, when he continues 21 exd5(?) 0-0-0!! \(\Pi\), but 21 c7 is less clear) 17 章 cl 響xb4 18 貫bl 響a5 19 \$ee2 &e7 20 @d3 @c5 21 \$b5 Ec8! 22 Abd4 @xd4 23 Wxd4 Wxc6 24 中f2 中f8 25 c3 里c7 26 全f47 里b77 (26... \(\hat{\pi} \) c8 \(\frac{\pi}{\pi}\) 27 \(\frac{\pi}{\pi} \) b3 \(\frac{1}{2}\cdot^{1}/2\) Niiboer-Smirin Pula Echt 1997

b) The position remains complicated after 14 age2 2g7 (14... a5 and 14 ... 2 a6 are the unclear alternatives mentioned by Smirin) 15 \mathbb{m}'d3 \$a6 16 Ad5 Axb2 17 ₩a3

Conclusion: The systems with 2e3. 'd2 and f3 are quite popular, but Black doesn't seem to have any problems at all, at least from a theoretical viewpoint. However, there are many alternatives and different move-orders.

C21 6 ±d3 (D)



#### 6 分hd7 7 分f3 賞c7!?

This useful move prevents e5 and avoids playing ... £g7 prematurely. Instead:

- a) 7... \(\daggredge g 7 \) \(\daggredge h 6 0-0 \) \(\daggredge xg7 \) \(\daggredge x
- b) 7...e5 8 dxe5 dxe5 9 h3 is the theoretical main line; e.g., 9... $\pm$ 0 10 0-0  $\pm$ 2 11 a4 a6 12  $\pm$ 0 20 0-0 13  $\pm$ 0 23  $\pm$ 2 14 c4 b4 15 c5 a5 16  $\pm$ 0 c2  $\pm$ 2 Palac-Ftačnik. Liubliana 1998.

# 8 0-0

Or:

- a) 8 h3 \(\frac{1}{2}\) 8 is hardly an improvement for White. Tischbierek-Hickl, Bundesliga 1995/6 continued 9 0-00-0 10 \(\frac{1}{2}\)fer \(\frac{1}2\)fer \(\frac{1}{2}\)fer \(\frac{1}{2}\)fer \(\frac{1}2\)fer \(\frac{1}{2}\)fer \(\frac{1}2\)fer \(\frac{1}{2}\)fer \(\frac{1}
- b) 8 ≜h6 admits that Black has won the tempo-fight! Still, things are not very clear after 8...b4 9 €v2 ±xh6 10 ≅xh6 €5 11 dx5 ≅x5 12 0.0 ±b7 13 €y3 e6f (the idea is to connect the rooks with ...Фe7) 14 a3 a5 (the unclear 14 ...bxa3?? 15 ±xa3 №7 was suggested by Pein) 15 €y2 (15 axb4?? may be more unpleasant) 15...Фe7 16 €b5 ≅b6, Gipslis-Gofshtein, Wirzburg 1996.

# 8... 🚉 g7 (D)

8... £ b7 is logical but has not been tested in high-level games. There is a moment when Black has to start thinking about castling and the queenside is hardly the right place for the king.

### 9 a4

Or:

a) Less dangerous should be 9 h3 0-0 10 a4 b4 11 €e2 a5 (11...c5! is at least equal) 12 c3 ≝b8 13 €g3 c5 14



àh6 ± Hjartarson-Karason, Reykjavik blindfold 1997.

- b) Queenside action is typical in this line but this is also a logical moment to play 9 \$ \$6, when after 9...0-0 White has a wide choice:
- b2) 10 Ifel e5 11 De2 a6 12 Dg3 c5 13 c3 fb7 14 Ifel Iff Iff If fxg7 Dxg7 16 Wg5 Dg8! = ½½ Orlov-Schekachev, St Petersburg 1994. White's knight checkslead nowhere.
- b3) 10a4b411 De2c512c3c413 àbl b3 14 ₩g5?! c515 2g3 De8 16 àxg70xg717h4 De6 18 ₩d2Ωf6∓ Tissir-Tkachev, Shenyang 2000. This is an example of the buried bishop.

We now return to 9 a4 (D):



9...b4 10 %e2 a5 11 c3 bxc3 Black has another way to defend: 11...±a6 12 £xa6 Exa6 15 Qg3 bxc3 14 bxc3 0-0 15 ± h6c5 16 ± xg7 ¢xg7 17 智5 c6 18 c5 Qg8 19 Efel h6 20 管f4 cxd4 21 cxd4 dxc5 22 dxc5 量c6 with equality. Emms-Webster, British Ch (Scarborough 1999.

12 hxc3 0-0 13 # h6 e5

Black shouldn't risk 13... 食xh6 14 營xh6 食a6 15 食xa6 星xa6 16 包g5, when White gets an attack with the plan of f 4 and e5.

14 @g3 **Ee8** 15 **Efe1** @f8 16 @h4?! Black's position is defensible and this is obviously a hit into the air. The black knight occupies the strong square f4

16... 9e6 17 £xg7 \$xg7 18 dxe5 dxe5 19 £c4 9f4(D)



Black is much better. Charbonneau-Zubov, Oropesa del Mar U-16 Wch 1999 didnot last long: 20 €13 &e6 21 &xe6 且ad8 22 'ee3 且xe6 23 且ad1 &g4 24 'e/c1 @d3 25 'e/g5 @gxf2 26 且d2 f6 27 @h5+ @h8 28 @xf6 @xe1 29 @xe5 @h3+ 30 gxh3 且xe5 0-1.

Conclusion: This style of natural development is the modern option for White. It demands very accurate play from Black

# 24 The Pirc with 2g5 or 2f4

In this chapter we discuss the aggressive plan starting with  $4 \pm 85$  followed by moves like  $3 \pm 82$  for lower plane and chances for counterplay but some of the lines are extremely sharp Usually Black can somehow benefit from the bishop s position. In our main recommended response Black erases if from the board and strives to use the dark squares. In Line A White puts the bishop on f4, which is a less natural square and hardly a real problem

1 e4 d6	2 d4 163 1c3	g6
Now.		
A: 4 1f4	197	

A: 4 \$f4 197 B: 4 \$g5 198

4 ②f3 ≜g7 5 ≜f4 is more innocent than Line A but occurs a little more frequently. Black has some active responses, including 5... ②c6 (D):

a) After 6 d5 e9 7 dxe6 âxe6 Black equalizes straight away, for example, 8 #02 0-0 9 0-0-0 âxa2!? (a more traditional approach is 9...61 00 69.5 824 11 f3 2d7 12 g4 b5 13 4 bh Ee8 14 h4 b4 15 \tilde{2}\tilde{2}\tilde{2}\tilde{6}\tilde{



and a solid position as compensation)
10... acé 11 營行 營行 12 營內 4년5 13
Ĉxe5 dxe5 14 星d3 ½½A Am Rodriguez-Mowsziszian, Terrassa 1996 and
now Mowsziszian gives as a possible
continuation 14...h6 15 兔xh6 兔xh6+
16 營xh6 e6 intending...b5.

A)

4 ft (D)



This is not a very well known idea but it is not so easy to face. The potential problem compared with  $\frac{\triangle}{2}$ e3 is that the bishop is on a more vulnerable square.

## 4...c6 5 \dd2

5 h 3 is sometimes a waste of time andafter5. ½9.76 ₩20-07-27.185 8 26.43 20hd7 9 2h 6 × 10 ± xg7 2h xg7 10 ·00 (11 0·0-0 exd 4 12 2h xd ₩56 13 2hc2 2hc5 14 73 a5 leads to a more lively position, but Black has nice counterplay) 11.2 ± h 71 2x 4 a 6 = Black was perfectly OK in Zubov-Rakhmangulov, Alushha 1999.

# 5...b5

5... Dbd7 6 ②f3 ₩a5 is another interesting method but 5... \$\dot{\pi}\$ g7 loses the tempo mentioned earlier if White replies 6 \$\ddot{\pi}\$ h6.

# 6 âd3

Less active is 6 a3 ᡚbd7 7 ᡚf3 ᡚb6 8 h3 ቧg7 9 ሷd3 0-0 10 0-0 a6 (preparing ...c5) 11 e5 dxe5 12 dxe5 ♠fd5 = Lutikov-Karasev, Rostov 1976.

# 6...**2**bd7 7 **2**f3 **2**b6

7...≜g7 8 0-0 0-0 9 Ifel?! (9 Ah6 "C7 transposes to note 'b' to White's 9th move in Line C2 of Chapter 23) 9...\(\text{25}\) 16 10 \(\text{13}\) 5 4 11 \(\text{Qe2}\) c5 12 dxc5 dxc5 13 e5 \(\text{Qfd5}\) gave Black good counterplay in Kamber-Piket, Lugano

Now (after 7... 40b6):

a) 8 0-0?! 全g4 (now this move is unpleasant) 9 e5 2h5 10 exd6 全xf3 11 gxf3 2xf4 12 營xf4 營xd6 13 營xd6 exd6 辛 G.Kuzmin-Conquest, London Lloyds Bank 1985

b) It seems White should play 8 h3 ±g79±h60-010±xg7 ±xg7110-0 ™c712 a4 b4 13 €c2 a5 14 €g3 a5 (14-c5!? 15 e5 dxe5 16 dxe5 €g8 looks playable and more solid) 15 c3 bxc3 16 ₩xc3 ± Kuzmin-Ponomariov, Donetsk Z. 1998

Conclusion: 4 \$ f 4 is theoretically not so dangerous as 4 \$ e3, although White has scored very well in practice.

#### 5) 4 **호**g5 (D)



4...≜g7 5 ₩d2

a) 5 ₩e2!? is rare but might be more dangerous than it looks. Thenatural continuation is 5...0-0 6 0-0-0 c6 7 h4 b5, when 8 e5?! b4 9 exf6exf6 is good for Black.

b) There are certainly players who hate the line 5 e 5 dxe5 (after 5...£rfd7 6 exd6 cxd6 7 \$\mathbb{W}a2 \pm\$ White usually gets some initiative) 6 dxe5 even if Black has excellent chances for equality in the ending after 6...£xd1 + 7 £xd1 £yd1 8 dx5 £xd2 \$\mathbb{W}a4 \text{ for Black}\$ 10 \$\mathbb{X} \text{ cys. which is simply bad for Black}\$ 17 \$\mathbb{W}xd1 \text{ wxd8}\$ (D).



 15 f 4 Ed8 Black has at least equality, Kolenbrander-Neuvonen, Netherlands 1991; for example, 16 \$d5 a5 17 \$xc6 \$xc6 18 Exc7 \$xg2.

b2) 8 \( \frac{1}{2} d1 + \( \frac{1}{2} d7 \) and then:

b21) White can try 9 2045 20c6 10 265 (10 f4 h6 11 2 h4 g5 gives Black counterplay, Haubi-Hort, Bundesliga 1980/1) 10 - 20gxe5 11 f4 h6! 12 2 h4 a6 (12 - 20g4!? looks less clear) 13 262 g5=

b22) 9 e6 fxe6 10 \$.c4 \$e8 11 5)f3 (the alternatives give Black counterplay: 11 Db5 Da6 12 Dd4 Db4 13 @xe6 @xe6 14 \$xe6 @xc2+ 15 \$fl 9)e5 =: 11 9)ee2 9)e5! 12 \$ b3 9)a6 13 De4 5\f7) 11. 5\c6 120-0 (or 125\b5 Ic8 13 €\bd4 €\xd4 14 €\xd4 \$\phif7 \F 15 h42 €\e5 16 \$ e2 c5 ∓ Schellhorn-Chandler, Hamburg 1980) 12 ... 20ge5 (after 12 a6!? 13 Afel 5) pe5 14 5) xe5 sure on the central files as compensation) 13 2xe5 2xe5 14 2b5 (14 \$b3 c5) 14 ... Ec8 15 Exd7! 2xd7 (and not 15 \_ \$xd7? 16 \$\Bdl + \$c6 17 \$\xa7+ +-) 16 \$xe6 \$e5 17 f41? (worse are 17 Idl Ids 18 f4 €\c5 I and 17 Iel a6! Ŧ) 17... \$ d6 18 \$ h6 \$ d8 (Black can consider 18 ... &d8!?) 19 1g7 If8 20 9\xd6+ 1/5-1/2 Magem-Chemin New York Open 1998. After 20 ... cxd6 21 Axf8 2xf8 22 Ad5 Ec8. intending ...e6, ... Ec7 and ... dd8, an equal ending is very close.

c) White also has the aggressive 5 f4(D):

c1) After the immediate 5...c5, 6 e5 is quite unpleasant.

c2) 5...0-0 6 ₩d2 (6 42)f3 c5 7 dxc5 ₩a5 8 ±d3 ₩xc5 should be OK for



- c3) 5...h6 6 &h4 c5 is the most critical and perhaps best. Then:
- c31) 7 dxc5 Wa5 leads to rather standard and comparatively positional Pirc play; 8 ± d3 (a risky plan is 8 Wd2 Wxc5 h3 8 hd7 10 8 ri3 00 11 0-0-0 a6 12 g4 b5 13 ± d3 ± b7 14 g5 hxg5 15 ± 12 Wc7 16 8 rig5 b4 17 4c2 hc5 18 ± 8 g37 b3 + Kokkla- Yrjola, Finnish Cht 2000) 8. Wxc5 9 Wd2 0-0 10 8 gc2 8 hd7 11 h3 a6 12 44 b6 13 ± f2 Wc7 14 0-0 ± b7 = Schmittdiel-Gulko, Granva 18 v3

dő-pawn: 14. de.572 (after 14. dő. 518 h. Sorokin-Jansa, Ostrava 1992, Nunn and McNab recommend 15. dős 5 töbl with a complex position) 15 dős 5 km 15 dís 5 km 17 dís 4 km 118 dís 5 km 17 dís 4 km 118 dís 5 km 18 dís 5 km 17 dís 4 km 18 dís 5 km

5...h6 (D)

The main line 5...0-0 6 f4 c6 7 16 f3 b5 8 2 d3 2 g4 9 e5! has been unsuccessful for Black in practice. This is why we avoid it with the text-move, which has scored reasonably well



# 6 Ah4

Or:

a) The modest move 6 £ c3? "allows 6. ♣94 7 £46 +5 5 4xc5 ♣ c5 9
0-0-0 ♣bc6 10 ♣d5 (both 10 h3 £ c6
11 £ c3 ♣c4 12 £xc4 £xc4 13 ♣73 =
12 £atsex-\$xon, USSR Ch (Erevan)
1962 and 10 ♣73 £g4 11 £c2 ≅77
12 ♣xc5 4xc5 13 ≅63 ≅64 £g3
£xc2 15 ≅xc2 0-0 = Sucher-Přiby,
Liechtenstein 1997 are comfortable for
Black) 10...£c6 11 h3 ≣58! (a nice

idea: b2 is a target) 12 &e3 b5 13 f4 €c4 14 &xc4 bxc4 15 c3 0-0 16 €bf3 f5 ∓ Lugovoi-Sakaev, St Petersburg 1995

b) A more dangerous line for White is 6 £414? DAT (6...§57 & 62-024 sis likely to come to the same thing after 8 0-0-0 & 627 ft. 0-0-0 g 5 & & 62 deg 4 sis likely to transposes to the main line) 8... Ogg 4 9h 4 Chxc3 10 Brxc3 (10 Fxx2); g 41 1h 5 is a suggestion by Stohl; now Black could play 11... 406 to stop & 62 d) 10... 44 and then:

bl) Black got a powerful bishop after I1 h5 c5 12 Oge2 a6 (12. 置多5? to continue ...b5) 13 dxc5 Oxc5 14 Odd 置名 (Stohl thinks 14...全7 15 全c4 显c8, with counterplay, is even better) 15 &c4 &d7 16 Od5 Oa4 in JPolgar-Smirin, Groningen PCA 1993.

b2) 11 f 4!? is more dangerous:

b21) 11...gxf3?! 12 Ôxf3 o5 13 Ba3?! (13 Axc5 Oxc5 14 e5) is critical according to Yudasin because Black's position is ragged after 14..0-0 15 exd6 exd6 16 &c4 ±) 13...₩a5 14 Фb1 a6 15 Eg3 exd4 16 Ôxd4 &c5 17 Od5, Sutovsky-Agrest, New York Open 1998, and now 17...26f looks at least eaual with the strong bishop on e.5.

b22) 11...55? looks better. After 22 dxc5 (12 Oge2 '@a5) 12...Qxc5 13 &b5+ (13 e5 0-0 ?) 13...&d7 14 e5 0-0 (ortheunclear 14...&xb5 15 Oxb5 ?@b6) 15 &xd7 Oxd7 16 exd6 exd6 17 Oge2 @e8 Black's piece activity and the strong g7-bishop compensate for his weaknesses.

#### 6...5\hd7

An alternative move-order for Black is 6... g5 7 \(\hat{n}\) g3 \(\Delta\)h5 8 0-0-0 (8 \(\hat{n}\)c4

e6 9 Age2 Ad7!? followed by ... Ab6 and ... d5 should be OK for Black) 8... Ad7, transposing to the main line. This move-order avoids the next note.

#### 7 0-0-0

7f4c58d5'#a59£f3(9a3£h5 is unclear) 9...#b4! 10 £d3 c4 11 £c2 #bx2 12 0-0 £g4 13 £d4 #b6 14 £fd1 and now, instead of 14...£gf6 (Shabalov-Smirin, Philadelphia 1997), Black can try 14...£g 15 £xg4 gxh4 with a very unclear position

7...g5 8 kg3 Oh5 (D)



Now Black's most promising counterchances are usually based on the move ...c5 and the power of the darksquared bishop.

# 

Or:

a) 9 f3 2xg3 10 hxg3 c5 11 dxc5 (11 2ge2 transposes to the main line) 11...2xc5 12 &b5+ &f8 13 2ge2 a6 1 &c4 \cdot \cdot

b) 9 & c4 c5 (less active is 9...e6?! 10 ②ge2 ②b6 11 & b3 & d7) 10 ②ge2 營a5 11 国hf1 (11 ②d5營xd2+ 12 国xd2 且b8 ∓) 11...▲b6 12 兔b5+ 兔d7 13 兔xd7+ Φxd7?! (13...▲xd7 looks solid enough) 14 營d3 且ac8 15 e5 gives White an initiative, Motylev-Marin, Bucharest Ciocaltea mem 2000.

c) The straightforward move 9 cs?y should be taken seriously; 9...dxc5 (Beliavsky prefers 9...%bb) 10 dxc5 (Beliavsky prefers 9...%bb) 10 dxc5 e6 11 &c2 (11 @c2)? @xg3 12 hxg3 e7 13 f4 &b6 14 @f3 f5 15 cxf6 @xf6 16 @h5+ looked unpleasamf for Black in Motylev-Marin, Bucharest Ciocaltea mem 2001) 11...@xg3 12, hxg3 @c7 13 f4 &b6 14 @r3 (14 447; 14 &h3)? 14...@d7 15 &b5 xb5 16 xxb5 + c6 17 &c2 Zd8 = Z.Almasi-Beliavsky, Yugoslavia 1957.

eliavsky, Yugoslavia 1997. 9...e5 10f3

In Beliavsky-Chemin, Portorož Vidmar mem 1997, the g7-bishop began to dominate the battlefield: 10 Φbl a6 11 dxc5 \$xc5 12 h4 \$b6 13 \$c3 \$xg3 14 \$xg3 \$c6 15 \$c5 \$c7 16 exf5 \$d7 17 \$c1 (17 \$c6 \$x65 \$) 17. \$c6 18 \$b3 \$c4 19 \$c3 \$c6 \$x65 \$)

10... **1** xg3 11 hxg3 a6

11... #a5 12 &b1 &b6 is another logical method. Gwaze-Marin, Istanbul OL 2000 continued 13 &c1 cxd4 14 &b5 #xd2 15 Exd2 0-0 16 &xd4 d5 17 &f5 &xf5 18 exf5 e6 19 g4 Eac8 = .

12 f 4 ₩a5 13 ₺b1 g4 14 ♣d5 Now:

b) The safer 14... Wxd2 15 Exd2
Ea7 should be good enough for equality. The endings are generally quite good for Black in this line.

Conclusion: Some players might consider this line rather unpleasant for Black. While it is not clear White can get any advantage at all, the line with 5 is somewhat irritating and some other lines like 5 f 4 lead to extremely complex positions. In the main line, Black tends to gain counterplay on the dark squares. Against this system Black can exert much more pressure if he can adopt the Modern move-order. After 1 e 4 de 2 d 4 g 6 3 4c3 2 g 7 4 g 5 Black can comfortably play 4\_a6, 4\_a6 or even 4\_a6, 4\_a6, 4\_a6 or even 4\_a6, 4\_a6, 4\_a6, 4\_a6, 4\_a6, 6\_a6 or even 4\_a6, 4\_a

# 25 Pirc: Miscellaneous Lines

Here we examine all other lines after 1 ed do 2 d4 \( \frac{2}\) 16, which vary considerably in nature. C3 is the line with most practical importance. Many players consider the systems starting with 4 g3 as a good positional way to play for a win and it often works well when Black doesn't have a sufficiently concrete and active plan. There are a few such plans and here we focus on one

4 \$\hat{\textbf{\pm}} c4 (Line C2) and 4 \$\hat{\pm} e2 intending h4 (Line C1) are quite aggressive
systems which don't have totally sound
reputations but especially in Line C2
there are some extremely messy variations and these lines can thus be dangerous if Black is unprepared

3 2d3 (Line A) is a positional plan which is not particularly dangerous if Black is prepared. We take the most Pirc-style approach from several alternatives

3 f3 (Line B) doesn't allow Black any Pirc-styleoptions, so we adopt an approach (3...d5) which often leads to French-type play. Another Old Indianstyle approach is discussed in Chapter 33

# 1 e4 d6 2 d4 🕭 f6

Now:		
A:	3 <b>±</b> d3	203
B:	3 f3	207
C:	3 <b>a</b> c3	210

In Line C we deal with all lines for White after 3 €0c3 g6 that have not already been discussed in earlier chapters.

# A) 3 **4d3** (D)



# 3...g6

Black has quite a reliable equalizer in 3. c54 c3 d57; which leads to positions akin to the Petroff Defence. However, a Pirc player may feel uncomfortable in these positions. The main line runs 5 dxc5 0xc46 6 \text{13} \text{-0.0} \te

Maikop tt 1998) and now 11 ..a6 is unclear according to Fedorov.

4 🛭 f3

Or:

- a) 4 \( \text{Qc2} \) (this move is more passive) 4...\( \frac{1}{2} \) \( \text{gr} \) 5 c 3 0.0 6 0.0 6 5 7 f 4 \\( \text{Qc6} \) 8 f \( \text{Rys5} \) dx \( \text{Qc9} \) 2 \( \text{Qc8} \) 1 c 4 c 5 12 \( \text{Qbc3} \) b6 13 \( \text{Wd2} \) d2 f 6= Tomczak-Rosenthal, 2nd Bundesliga 1997/8.
- b) After 4 f4 Black tends to get counterplay against the pawn-centre:
  4...517 5 c3 f3 dxc5 <sup>18</sup>05+5...\$2 f6
  6.163 cxd4 7 cxd4 0-0.8 €0:3 €0:6 90-0
  \$\frac{1}{2}\$e4 10 \$\frac{1}{2}\$e5 and now the most logical is 10...\$27 f3
  11 \$\frac{1}{2}\$f3 = 5 and 10..\$\frac{1}{2}\$f3
  11 \$\frac{1}{2}\$f3 = 5 and 10..\$\frac{1}{2}\$f3
  12 d5 €0:44 13 \$\frac{1}{2}\$e2 \$\frac{1}{2}\$xf3 €0:45
  2.05 \$\frac{1}{2}\$e2 \$\frac{1}{2}\$f3 = 6 \$\frac{1}{2}\$xf3 €0:45
  10 \$\frac{1}{2}\$f3 = 6 \$\frac{1}{2}\$f3 = 6 \$\frac{1}{2}\$f3
  10 \$\frac{1}{2}\$f3 = 6 \$\frac{1}{2}\$f3
  10 \$\frac{1}{2}\$f3 = 6 \$\frac{1}{2}\$f3
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  11 \$\frac{1}{2}\$f3
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  17 \$\frac{1}{2}\$f3
  17 \$\frac{1}{2}\$f3
  18 \$\frac{1

# 4... £g75 0-0 0-0 6 c3

White can also attempt to do without this move: 6 Hel 20c6 7 d5 (7 h3 c5 8 c3 transposes to the main line) 7...2b4 8 £11 a5 (or 8...£g4 9 2bd2 a5 =) 9 c4 £g4! 10 2bd2 c6 11 h3 £d7 12 a3 2ba 13 Hbl cd5 14 cxd5 a4 15 b4 axb3 16 2xb3 £a4 is equal, Landa-Ehlvest, Beijing 1996. Black has a very comfortable position.

### 6...Dc6 (D)

The alternative 6... 2bd7, with the plan of ... e5, ... b6 and .... 2b7, is also unite solid.

ne sond 7 ≌e1

Here White has plenty of other

a) 7 ②a3 e5 8 ②c2 £g4 9 Hel transposes to note 'b' to White's 8th move.



b) 7 h3 e5 8 Eel transposes to the mainline.

- c) His maybetoocarlyto play 7 b4 £g4 8 h3?! (better is 8 ②bd2 c5 9 d5 e7 l0 h3 £d7 11 c4 ②h5 12 ②b3 ②lf4 13 £c2 with an unclear position according to Lekol 8. £47 § ₩x3 ②d7 10 ②d2 (10 b5?? ②xd4 was a surprising blunder in Korchnoi-Azmai-parashvili, Amsterdam 1990) 10 \_c5 11 d5 ②c7 12 ₩c2 6 13 c4 cxd5 14 d5 15 cxd5 €1 xd5 £1 cxd5 €1 xd5 12 kcd5 €2 kcd5 €2 kcd5 €3 kcd5 £3 kcd5 £3
- d) 7 d5 Db8 leads to a different type of play. Now White can either stop ... \$24 or continue his normal plans:
- d1) 8 h3 c6 (8...e5 9 dxe6 ≜xe6 is possible) 9 c4 e6 (9...Qa6i?) 10 dxe6 £xe6 11 Qc3, Korchnoi-Cu.Hansen, Biel IZ 1993, and now 11...Qa6 12 Eel Qc5 13 £f1 a5 is about level.

d2) 8 c4 and then:

d21) After 8...e5!?, 9 ℃c3 leads to some kind of King's Indian, while 9 dxe6 fxe6!? 10 e5 ℃h5! 11 exd6 cxd6 12 g3 ℃c6 was fine for Black in Leko-Smirin, Wijk aanZee 1994. d22) 8. ≜g4 9h3 (9 hbd2 €a6 10 h3 ≜d7 11 Eal e 5 12 dxe6 ½ xe6 13 ch3 5 dd7 = Landa-Schekachev, Jurmala 1991) 9. ≜xf3 10 ₩xf3 €a6 11 €c3 €d7 12 ≜c2 (12 ≜d2e6 13 Eacl f5 is unclear. Cybulak-Schekachev, Moscow 1991) 12. €a6x 13 ≜d2 a5 14 Eabl e6 = Korchnoi-Sznapik, Lucerne Cl. 1982. In this line Black gets active knights and central play as compensation for the bishop-pair.

e) 7 âg5 is another important and logical continuation, with similarities to lines of the Torre. 7...h6 8 åh4 e5 (D) (8...\Qube 1.5\text{?}, with the plan of \\_\text{QI}, ...\Qube 5 and ...\text{e5}, is certainly worth considering but is also a riskier way to nlaw for a winh and now.



el) 9 Dbd2 We8 (with the idea of playing \_.Dh3 without weathersess but Black may also consider the more agressive 9\_g87: 10 Ag3 Dh5 since 11 Dxe57 dxe5 12 Wah5 exd4 doesn't look unattractive for Black) 10 dxe5 dxe5 12 Dxe5 dxe5 12 Dxe5 dxe5 12 Dxe6 Dh5 13 Dc3 co 14 Ag4 Wh7 = Todorović-Kosanski, Bejgrade GMA 1987

e2) 9 dxe5 2xe5 (of course 9...dxe5 can be played, but the text-move is very solid) 10 2xe5 dxe5 and now:

e22) 11 a4 ₩e8 12 ᡚa3 ±e6 13 ₩c2 ᡚh5 14 ≣fel 호f6 15 호xf6 ᡚxf6 16 a5 a6 17 ₩cl ψg7 18 ₩c8 ₩c6 19 ᢕc2 ᡚg4 20 ₩g3 ₩c5 = O.Rodriguez-McNab Thessaloniki OL 1988

e23) 11 @c2 \(\perp \)e22 (or 12 \(\perp \)e22?) 12. @e8 13 \(\perp \)fd \(\perp \)h5 14 \(\perp \)e40f4 15 13 \(\perp \)f0 16 \(\perp \)k6 17 \(\perp \)f1 \(\perp \)f1 \(\perp \)f1 \(\perp \)f2 (16 \(\perp \)f1 (16 \(\perp \)f

7...e5 (D)



8 h3

After White's alternatives he tends to suffer due to the weakness of d4: a) 8-0bd2 0h59-0b3 ±g4 (9\_h6)
b) ±33 = 66 is possible) 10 ±2-2 h6
(10. 204? 11 ±x44-ex4 is unclear)
11 h3 ±c8 12 ±c3 2h4 13 ±11 g5!?
14 dxe5 20xe5 15 20xe5 ±xe5 16 204
= 60 17 203 ±c6 18 20xe5 dxe5 19
= 44 ±h8 gyes Black typical kingside
counterplay, Blodshtein-Belov, Vosk-resnk 1933.

b) 8 €1a3 ± g4 9 €1c2 €1h5 10 d5 €1r 11 c4 h6 12 €1c3 ± d7 13 g3 ₩ c8 14 €1h4 (after 14 c5?!. Bruzon-Becerra Rivero, Havana Capablanca mem 1999, Black should take the pawn: 14...dxc5! 15 ₩ c2 b6 16 b4 f5 with counterplay) 14...f5 15 €xf5 gxf5 16 €1cg2 ±.

8...h6 (D)

Or:

- a) The very natural 8... Dh5 9 g5 tends to favour White.
- b) 8... £d7 is also quite playable, and usually transposes to the main line. In Kramnik-Timman, Wijk aan Zee 1998 Black equalized easily after 9 2bd2 2h5 10 2b3 a5 11 a4 Ee8.



9 2a3 Instead:

- a) Opting for a King's Indian-type position with 9 d5?! is not very good here; for example, 9... De7 10 c4 Dh7 11 Shc3 f5 x̄.
- b) 9 £e3 allows an interesting break in the centre: 9...d5!? (9...♠h5 10♠bd2 ∰f6 is a typical method) and now.
- b1) 10 ②xc5 ③xc5 11 dxc5 ②xc4 12 ②d2 §f5 13 營c2 (13 ④xc4 dxc4 14 §c2 營h4 =) 13 — ①xd2 14 §xd2 §xd3 15 營xd3 營c7 = de la Villa-San Segundo, Pamplona 1997/8.
- b2) 10 exd5 exd4 11 £ xh6 ₩xd5 12 £f4 £f5 13 e4 (13 £xf5 ₩xf5 14 £xc7 £q55 15 g4 ₩f6 16 ½g3 dxc3 is unclear) 13...₩d7 14 £xf5 ₩xf5 15 £xc7 £qc5 16 £x £xf6 xand the dpawn represented good compensation in Svirin-Diachkov, Russian Cht (Podokk) 1992.

9...a6 This is quite a logical moment to play 9 ... Ze8 since Black hardly has to worry about a closed King's Indiantype position after White has put the knight on a3; for example: 10 Dc2 ±d7 11 ±d2 (11 b42 allows 11...d5! 12 exd55)xd5 13 dxe55)xc3 with a slight advantage for Black) 11... a5! (it is important to get space on the queenside) 12 b3 4 h5 13 #cl 25 14 £fl #f6 15 dre5 dre5 16 5)e3 5)f4 17 5)d5 5)xd5 18 exd5 5)a7 and Black has counterplay with ...e4 or ...f5 and ...e4. Rublevsky-Krasenkow, Polanica Zdroi Rubinstein mem 1996.

10 2c2 Ze8 11 Ad2

White can hardly hope for anything more than a half-point with 11 dxe5 dxe5 12 €1e3 £1e6 13 ₩c2 (13 b3 €1h5 14 £f | Wxdl 15 Exdl Ead8 16 £b2 f5 17 exf5gxf5 18 ♣h4 Exdl 19 Exdl ♣e7 20 £a3f4 with counterplay for Black, G.Kuzmin-Grigorov, Cappelle la Grande 1993) 13 \_ ♣d7 14 ♣g4⊕h7 = Baimuratov-Fustanowski, Bratislaya 1993

### 11... kd7 12a4 a5 Now:

a) 13 a3?! allows Black to equalize easily or even get more. 13 ... exd4 14 Axd4 (14 cxd4 Ab4 15 &bl d5!? { 15... **d** c6 = } 16 e 5 **d** e4 17 **d** xe4 dxe4 18 Exe4 c6 with nice positional compensation) 14 ... d5 (here too the nositional nawn sacrifice 14... axd4!? 15 cxd4 d5 16 e5 ae4 17 xe4 dxe4 18 Exe4 &c6 ∓ is very good) 15 exd5 Trel + 16 'Wrel Ard4 17 crd4 Ard5 18 Ac4 axd4 19 Ye4 Yf6 20 具fl c6 (20... c6 ∓) 21 Axa5 星e8 22 管f3 wxf3 23 gxf3 ∓. Now, instead of the incorrect 23.... xh3? (Magem-Tkachev, Las Vegas FIDE 1999), the accurate 23...b6 24 ac4 xh3 keeps more of an advantage.

b) 13 dxe5 dxe5 14 £e3 £e6 15 2 3 e7 16 c2 is a recommendation by Gershon, offering White a minimal plus.

Conclusion: It seems this positional line doesn't offer White much. In many cases Black has more than one promising continuation at his disposal and he can even choose a good form of the Petroff Defence at move four.

### B) 3 f3 (D)



# 3...d5!?

This move usually leads to a French type of position, although Black has good chances to avoid the theoretical French positions.

Black can choose between a variety of different set-ups. 3... S may lead to Sicilian (4 c3) or Benoni (4 d5) positions. Infact, after 4 c3 dc6 5 dc3 fc d6 dc7 7 fcxc44 8 cxd4 db6 9 dc3 dc7 5 dc3 fc we get similar position-types as in our main line here. 3...g6 may lead to the Samisch Variation of the King's Indian. 3...e5?! is discussed in Line C of Chapter 33.

# Or:

a) 4 exd5 is a Dlugy speciality, but it leads to positions akin to the Scandinavian Defence except that White's pawn is on f3, which should favour Black 4. 4.245 5 c4 4 f6 (5...46 6 4c3 g6 7 £c3 £g7 is also possible) 6 4c3 e6 (6...£15!?) 7 £c3 £b4 7 11 0-0-0 c6 12 24 f4 (9:2\*4 Dlugy-Anand, What an Zec 1990) and now maybe 12. 25 f5? is Black's best move, since

the active 12...b5?! 13 cxb5 \$b7 14 bxc6 \$xc6 15 d5! \$\pm\$ cannot be recommended

b) 4 ac3 dxe4 5 fxe4 (5 ag5) 5...e5! 6 dxe5 wxd1 (7 axd1 axe4 leads to equality) 7...ag4 8 ad5 wd7 9 we1 e6 10 ac3 axe5 11 ac3 ½-½: Cherepanov-Malinin, Arkhangelsk 1996. After 11...ad6 Black is fine.

#### 4...4\fd7(D)

The very hypermodern 4... ag 8!? has been a speciality of Valeri Beim. However, some players may not like to play such a move.



5 f4

Or:

a) After 5 \$\darkar{1}\$ d3?! c5 6 c3 \$\darkar{2}\$ c6 7 \$\darkar{2}\$ c6 8 0-0 cxd4 \$\darkar{2}\$ cxd4 \$\darkar{2}\$ b6 10 \$\darkar{2}\$ h1 \$\darkar{2}\$ xd4 11 \$\darkar{2}\$ xd4 \$\darkar{2}\$ xd4 12 \$\darkar{2}\$ c3 a6 Black was a pawn up in Boissonet-Adams. Buenos Aires 1991.

b) 5 ac3 c5 6 âg5?! (6 axd5 e67 ac3 cxd4 8 wxd4 ac5 9 wa4 adxe5 =) looks suspect: 6...h6 7 âh4 g5 8 âg3 cxd4 9 ab5 e6 10 f4 wa5+ 11 wf2 ac6 12 af3 ac5 (12...wb6!?) c) 5 c4 is an important alternative: cl) 5...e6 6 cxd5 exd5 7 f4 (or 7 ac3!?) 7...c5 8 a f3 ac6 transposes to the main line and may be best

5...c5 6 @f3

This is hardly a good moment for the aggressive 6 ce?! fxe6 7 \(\frac{1}{2}\)d3 g6 \(\frac{8}{6}\)hd \(\frac{1}{2}\)g7 h5 \(\frac{1}{6}\)c6 10 \(\frac{1}{6}\)g7 (10 hxg6 h6 is unclear) 10 \(\frac{1}{2}\)xd4 11 \(\frac{1}{6}\)g5 c4 12 c3 \(\frac{1}{6}\)c5 13 \(\frac{1}{6}\)f1 \(\frac{1}{6}\)f5 14 hxg6 hxg6 15 \(\frac{1}{2}\)xh8+\(\frac

6...4\(\)c6 (D)

7 c4

This is maybe too sharp. Alternatives:

a) 7c3 cxd4 8 cxd4 8 b6 should be OK for Black as he now gets his light-squared bishop out; for example, 9 8c3 (953 £c4 11 £b2 15 12 0-0 6 7 Kaspi-GotStein, Tel-Aviv Czerniak mem 1998) 9... £f5 (9... £g4 10 £c2 6c 16 c) 0.8 £b2 6d 10 0.0 £c7 12 b3 0.0 13 £b2 f6 14 cxf6 £xf6 15 8c5 8d7 with an



equal position, Hoeksema-Hodgson, Leenwarden 1993

b) The most critical move seems to be 7 & e3, when Blackhas two moves:

bl) 7...e6 8 9\c3 transposes to a main line of the French Defence (ECO) code C11). The main options are then 8... #b6 9 2a4 #a5+ 10 c3, 8...a6 9 #d2 b5 and 8 cxd4 9 € xd4 when 9... #b6 leads to sharp tactics, while 9... ac5 10 置d2 is generally a little aujeter. See a good book on the French for details.

b2) 7 cxd48 9 xd4 9 xd4 9 & xd4 Db8! (without this regrouping there is no point in Black's play) 10 Dc3 Dc6 and then

b21) 11 &b5 e6 12 a3 (12 0-0 &d7 13 f5 Wh4 is unclear - Gelfand) 12... åd7 13 åxc6 åxc6? (according to Gelfand Black should play the surprisingqueen sacrifice 13...bxc6 14 2a4 ₩a5+ 15 c3 c5 16 4)xc5 &xc5 17 b4 \$ xd4" 18 bxa5 \$ xc3+ 19 \$67 0-0 to White's vulnerable king and Black's active pieces) 14 0-0 g6 15 @d2 ± Gelfand-Adams, Wijk aan Zee 1994.

b22) 11 \( \hat{k} f2 e6 12 \( \hat{k} d3 \) transposes to a line of the French that is considered had for Black 12 d47 13 Ge4 \$ b4+ 14 c3 dxc3 15 bxc3 \$ e7 16 0-0 ± was Sadler-Hodgson, Bundesliga 1998/9, while 12 ... g5 is risky in view of 13 9h5!? gxf4 14 0-0-0. Speelman suggested 12...b6.

7...e6 8 cxd5 exd5 9 4 c3

a) 9 \$d3? cxd4 10 0-0 \$\infty\$c5 (to play ...'₩b6 and ... 2b4) 11 a3 ₩b6 12 b4 @xd3 13 @xd3 g6! ∓ Sjödahl-Hodgson, Harplinge 1998.

b) 9 a3!? 費b6 (9...cxd4?! 10 b4) 10 b4! cxb4 11 &e2, with compensation, is an untested recommendation by Seirawan Black could play 11. 置c7 with 6\h6to follow

9...exd4 10 Axd4 (D)



10... Adve5!

This tactical strike is far better than 10 4\b6 11 \u00e9e3 ±

11 th 55

11 分xc6 分xc6 12 費xd5 led to another Hodgson victory: 12... 2e6 13 資xd8+ 互xd8 14 âb5 åc5 15 âd2 âf2+ 16 \$\times 2 0.0 17 \$\times 3 \$\times xe3 18 \$\times xe3 \$\times fe8 \$\times Lodhi-Hodgson, Dhaka 1993. Of course 11 fxe5? is not possible either in view of 11... \$\times fe8 + 12 g3 \$\times xd4 13 \$\times xd4 28 \$\times 42 44 \$\times xd4 14 \$\times xd5 \times 2 e4.

11.. 並d7! 12 ②xd5 並c5 13 ⑤b3 並g4! 14 管d2 管h4+ 15 並f1 0-0-0 16 ②xc5 並e6 17 ②xe6fxe6 18 g3 管h3+ 19 管e2 管xe2+ 20 並xe2 匹xd5

= Seirawan-Adams, Bermuda 1999. After the tactical struggle the game was transformed to an ending where the activity of Black's pieces compensated for the advantage of the bishoppair.

Conclusion: After 3 f3 there are no Pire-style options but this Frenchstyle solution is quite interesting, the critical continuation being 7 &e3. If Black likes more peaceful play, maybe he should consider 3. e5

3 ♠c3g6 Now: C1: 4 ♠e2 210 C2: 4 ♠c4 212 C3: 4g3 215

C)

In Line C1 we focus on White following up with 5 g4 or 5 h4.

The 'extended fianchetto 4 h 3 \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \f

**a**a6 =, which is quite comfortable for Black. This is why players aiming for this system usually play 4 âe3 first.

C1) 4 de2 dg7 (D)



5 h4 Instead, 5 af 3 is of

Instead, 5 a f3 is of course a Classical Pirc.

The other flank attack idea 5 g4 invites an active answer:

a) The Benoni-style 5...c5 6 g5 (6 d5 a6 7 g5 ad7 comes to the same thing; 6 dxc5 #a5 should be fine for Black) 6... fd7 7 d5 ha6 (another plan is possible: 7...a6 8 a4 ₩a5 9 2d2 h6 10 gxh6 2xh6 11 2xh6 {11 f4 is unclear} 11... #xh6 12 \$63 \$66 Tähkävuori-Lehtinen Finnish Cht 1996) 8 h4 ac7 9 h5 (9 a4 a6 10 \ddd) Ib8 11 h5 b5 gives Black counterplay, M Nielsen-Andreasen Roskilde 1998) 9. h5 10 h6 \(\text{\pi} xc3+ 11 \) bxc3 0-0 12 f4 \$ 67 13 \$163 e6 14 dye6 fye6 15 #yd6 axe4 gave Black counterplay in the game G.Portisch-Boronvak, Zalaegerszeg 1993.

b) The central strike 5...d5?? 6 e5. de ás another attractive idea against White's hazardous play; for example, 7 2xe4 (7 f3 2xe3 8 bxc3 h5 \cdot 7 4?) 7...dxe4 8 \cdot 2 c3 6 cxd4 10 cxd4 20c611 \( \frac{1}{2} \) 2...dxe4 8 \cdot 2 c3 6 c3 d4 10 cxd4 20c611 \( \frac{1}{2} \) 4 \( \frac{1}{2} \) 4 cd 2 xe4 15 \( \frac{1}{2} \) 4 \( \frac{1}{2} \) 5 \( \frac{1}{2} \) 6 \( \frac{1}{2} \) 5 \( \frac{1}{2} \) 6 \( \frac{1}{2} \) 7 \( \frac{1}{2} \) 6 \( \frac{1}{2} \) 6 \( \frac{1}{2} \) 7 \( \frac{1}{2} \) 6 \( \frac{1}{2} \) 7 \( \frac{1}{2} \) 6 \( \frac{1}{2} \) 7 \( \frac{1}{2}

5...h5 (D)

This is the safest move.

- a) 5...c5 6 dxc5 "a5, as recommended by Nunn and McNab, is a playable option.
  - b) 5...\(\hat{\phi}\)c6 is an interesting alternative, which is for some reason condemned by Nunn and McNab. Almost every line seem to lead to an unclear position with practical chances for both sides:
  - b1) 6 &e3?! e5 7 d5 €)d4 8 &xd4 exd49 ₩xd4 0-0 10 ₩d2 Дe8 11 f3 c6 with standard compensation.

b2) 6 h5 gxh5 7 ±5 67 ±63 024 ±17 11 0-0-0 Wc 7 12 ±17 0-0-0 = 7 ±1h 0 c5 8 dxc5 2xc5 is unclear, as is 7 ±5 5 b 8 ±h ±2q + 9 1 ±47) 7 ± ±47 (7 = a6?? 8 ±xc5+ bxc6 9 2gc2 ±b8) 8 2gc2 a6 9 ±xc6 ±xc6 10 ±2g 3 b5 11 ±25.

### 6 🕭 h3

It is logical to play the knight to g5.

White has two main alternatives:

a) 6 Df3 &g4 7 Dg5 (7 &e3 Dc6) 7... &xe2 8 ₩xe2 Dc6 and then:

al) 9 e5!? ②h7 10 ②f3 dxe5 11 dxe5 ②f8 (or 11... #d7 12 0-0 0-0-0) 12 0-0 #d7 13 Idl #g4 = Vraton jić-Vadasz, Budapest 1990.



a2) 9 ≜e3 ᡚg4 10 0-0-0 e5 11 dxe5 ᡚxe3 12 ∰xe3 ᡚxe5 = Nadezhdin-Nalesny, Russia Cup (Novgorod) 1997.

b) 6 £g5 c6 7 ∰d2 (after 7 a4 Black has the plan 7...a5 8 ∰d2 ②a6 with ... ②b4 tofollow) 7...b5 and here:

bl) 8 ±f3!? e5 (8 ±2b7 9 0-0-0 Dbd7 = might be preferable) 9 Dge2 ₩c7 10 0-00-0 11 dxe5 dxe5 12 ₤fdl ±e6 13 ₩d6 with a slight advantage for White, Donev-Mittelberger, Vorarlberg Ch 1995.

6...**a**c6

7 **A**g5 0-0 8 **A**e3 e5 (D) 9 d5

White's plan to castle queenside by 9 dxe5 €\xe5 10 \#d2 (10 f3 c6 11 a4



allows Black to equalize with the effective central break 11...d5 12.0-0
dxe4 13 Wxd5 Exd5 14 dgxe4 4e.8
= Meštrović-Praznik, Bled 1995)
10...k d7 11.0-0-059; 1273 b4 13 4d:5
3 14 2d:4 48/d5 15 exd5 a4 16 f4 b3
17 cxb3 axb3 18 a3 dg4 gave Black
plenty of play in Kobaliya-V.Fedorov,
Russia Cup (Moscow) 1996.

# 9...**a**d4!

This kind of pawn sacrifice is a very important weapon in Black's arsenal, especially in this line.

# 10 xd4 exd4 11 ₩xd4 c6!

Black has at least adequate compensation because of his domination of the dark squares.

### 12 dxc6

12 "d2 cxd5 13 exd5 \( \frac{a}{2} \)f5 14 0-0 \( \frac{a}{2} \)f5 \( \frac{a}{2} \)d3 \( \frac{a}{2} \)xd3 \( \frac{a}{2} \)xd3 \( \frac{a}{2} \)f7 \( \frac{a}{2} \)d2 \( \frac{a}{2} \)d3 \( \frac{a}{2} \)

12...bxc6 13 0-0 ad5 14 wc4 af4!

#### 16 g c412

16... xb2 17 wxa8 xa1 18 xa1 wb6 ∓ Wade-Smyslov, Havana Capablanca mem 1965. White had to give up his queen after 19 e5 d5 20 g3 <sup>®</sup> g4.

Conclusion: Black has enough counterplay against these flank attack ideas. Against 5 h4, 5...h5 is a safe answer while 5... ac6 is a more obscure one.

### C2) 4 \$c4 \$27 (D)



### 5 **A**f3

A very sharp variation starts with 5

# a) 6 163 224 and then:

al) 7 & 23 is not too critical? 7..00 \$ & 35 & 50 (8 0-0-0 & xe4 9 & xe4 d5 10 & 3d 3 dxe4 11 & xe4 & 66 = Beyer-Buchal, Bundesliga 1994/5) 8..e5 9 dxc5 dxe5 10 & 2c5 & 4d 11 & 2c5 & xr3 12 gxr3 & 4d 7: 13 & xr8 & yrx8 14 & 2c & 3h 6 with excellent compensation for Black

a2) 7 e5!? \(\hat{L}xf3 \) 8 gxf3 (\) \(\bar{L}xf3?!\)
\(\hat{L}xd4) \) 8...\(\hat{L}xd4 \) exf6 \(\hat{L}xe2 \) 10 fxg7
\(\bar{L}g\) leads to a type of position that is

very hard toassess. Black has a material advantage but three pieces can easily beat the queen if B lack weakens his pawn-structure. 11 ⊕xe2?? (11 ⊕xe2?) (21 ⊕xe3 €613 0-0-0 ⊕a5 14 €4 0-0-0 is equally unclear, Rocha Jorge-Silva, Brazil 1997) 11. Exg7 12 64 h45 13 ⊕h6Bh 71 4 ⊕g €615 ⊞hel d5 16 ±d3 ⊕d7? (16... ⊕d6 17 ⊕f1 €6 is less weakening) 17 ⊕f1 [57:18 E65 ± Zelĕi-Ö-Z Horvath, Pula 1996.

b) 6 e5 and now:

bl) 6...\( \Omega\) xd4 7 exf6 \( \Omega\) xe2 8 fxg7 \( \mathbb{g}\) \( \Omega\) gxe2 leads to obscure play. b2) 6...\( \Omega\) g4 7 e6 is very sharp, al-

b2) 6...£g4 / e6 is Very Statp, arthough after 7...£x44 (7...£5 d5 €2.5 is unclear) 8 ₩xg4 £xc2+ 9 Φf1 (9 Φd1!?)9...£xal 10 exf7+Φf8 11 ₩h4 d5. 12 £xd5 c6 the position is very good for Black according to Nunn and McNab.

b3) 6 .. 2\d7 (D) is safer:



Now the tactical attempts are suspect:

b33) Therefore Whiteshouldsettle for 7 9/f3 9/b6:

b332) 8 & b3 0-0 and now:

b3322) 9 h3 €\u00e4a5 100-0 transposes to a line of the Alekhinethat is acceptable for Black: 10 \_h.6f?; (10. €\u00bbA)
11 axb3 \u00ectf5 12 \u00ectf4 is considered good for White; e.g., 12...f6 13 exd6 exd6 14 d5°. ± Kapengut-Barkovsky, Minsk: 1984) 11 €\u00bc4 \u00bc\u00ectf4 dx65 \u00dc2 dxb3 12 axb3 f6 (12...f5) 13 c4 fxc5 \u00e54 dxc5 \u00dc2 dvd led to an odd and rather messy position, in the game Kveinys-Speelman, Moscow OL 1994.

5...0-0 (D)

6 ₩e2

The natural 6 00 is tame because of the standard trick 6... 2xe4!:



b) 7 &xf7+ Exf7 8 Oxe4 h6 9 9d3? (the classic exchange sacrifice 9 h3 8f8 10 Eel Ox6 11 d5 Exf3 12 gxf3 Ox4 13 \$\frac{1}{2}\$xf3 Ox4 15 gxt4 1974 Ox4 15 \$\frac{1}{2}\$xf3 Ox5 0x6 11 c3 (11 Exf 12 Ox4 1) 11...c5 12 dxc5 Oxc5 13 Oxc5 \$\frac{1}{2}\$xc5 \$\frac{1}{2}\$xf5 10 Ox4 0x7 Oxc 19 \$\frac{1}{2}\$xf5 Ox6 1x 0x7 Oxc 19 \$\frac{1}{2}\$xf5 Axastaian-Ehlvest, New York Open 1998. Black has no problems at all

# 6...c6 7 e5

Other moves are not dangerous for Black, especially if White allows...d5: a) 7 a47 d5 8 b3 g44 9e5 €0fd7 10 h3 2xf3 11 gxf3 e6 12 f4 c5 ∓ Kovačević-Nikolac, Croatian Ch (Pula) 1998.

b) 7 ½ b3 ½ g4 8 h3 ½ xf3 9 ™xr3 Dbd7 10 ½c3 e6! (with the idea of blocking the b3-bishop) 11 a4 d5 12 exd5 Qxd5 13 Qxd5 exd5 14 a5 (14 0-0 a5) 14...b5 15 axb6 axb6 16 0-0 b5 = Skripchenko-AvBykhovsky, Tel-Aviv Czerniak mem 1998.

c) 7 0-0 d5 8 & b3 & g4 9 e5 & fd7 10 h3 & xf3 11 \ \ xf3 e6 12 & d1?! c5 13 c3 ᡚc6 14 Ձe3 cxd4 15 cxd4 f6 ∓ Jurković-Vismara, Cannes 1997.

7...dxe5

7... 2d5 tends to transpose to the main line after 8. 2d2 (8 h 3!? 2xc3 9 bxc3 c5 is unclear) 8... dxc5 9 dxc5.

8 dxc5 5/d5 9 2d2 2g4 (D)



10 0-0-0

An important alternative is 10 h3 \$xf3 11 gxf3 (11 質xf3 e6 12 質e2 のd7 13 f4 質h4+ 14 質f2 質xf2+ 15 Фxf2 f6! 16 exf6 @xf6 17 #ael h5 18 åb3 @c5 19g3a5 ∓ didn't work well for White in Sermek-Nogueiras, Moscow OI. 1994) 11...e6 12 f4 (12 0-0-0 transposes to the main line) 12... 20d7 13 h4 2xc3 14 2xc3 2b6 15 2 b3 (15 \$ d3 4\a4\) 15 h5 16 \$ d2 a5\ 17 a3 5\d5 (17...a4!? 18 \( 2a2 \) 5\d5 19 0-0-0 b5 also looks positionally nice) 18 c4 De7 19 0-0-0 Df5 20 Ac3 and now. instead of 20... "e7 = Rublevsky-Khalifman, Russian Cht (St. Petersburg) 1999. Black could even fight for the advantage with themoreambitious line 20 質h617 21 &c2 貫fd表 22 &xf5 exf5 23 里xd8+ 里xd8 24 營e3 營b3! 王

#### 10...e6 11 h3 \$xf3 12 gxf3 2d7 13 f4 ₩h4¹

This is even stronger than the neutral 13... ©7b6.

#### 14 👑 g4

Because even White's alternatives haven't worked well, it seems Black's blockading strategy is getting its rewards. Both 14 Qxxd5 exd5 15 \$255 Qbb 16 Edg1 Efc 17 Egg2? Qxd 18 Egg 46 Gr 7 Adam-Freisler, Prago 1956 and 14 2xd5 exd5 15 Efggl ab 16 Egg 46 C 7 7 N4 h5 18 Egg 2 Efc 8 Egd 18 Gr 90 Qxd 2 Eas 2 1 Qb 1 d 7 Brumen-Mohr, Ljubljana 1998 ar eexcellent for Black 1998 ar eexcellent for Bla

#### 

The knight gets into trouble after 17 響目 響xgl 18 全e7+ 動t7 19 里hxgl 耳fe8 20 鱼b4 分b8 平

17... \$\display h 718f 5 exf5 19 \$\display b 4 \tilde \text{xe5}\$

∓ Sosna-M.Přibyl, Czech Cht
1997/8.

Conclusion: There are some quite obscure sublines but the main line, which is the most common in practice, seems to be fine for Black

# C3)

## 4 g3 ±g75 ±g2 0-0 (D) 6 @ge2

6 Đ/3 is not very logical. The simplest answer is 6... Âg4 7 Âg3 (7 0-0 2c68 Âg3 e5 9 36 Đe7 10 ₩d2 55!? gives Black counterplay, Garcia Cano-Marin, Baddanon 1997) 7 - 2c6 8 h3 Âxf3 9 ₩xf3 e5 10 dxe5 dxe5 11 0-0 Q44 12 ₩d1 ₩c7 (r 12... c6 13 Ø-2 6c6 with equality, Pachow-1Beloy,



Katowice 1993) 13 Db1?! (13 Axd4 Had8 14 Dd5 =) 13 h5! 14 Dd2 h4 with good play for Black, Spassky-Timman Tilburg 1978

# 6...e5 7 h3

a) Naturally, the simplifying 7 dxe5 dxe5 8 'Bxd8 Exd8 9 £g5 c6 10 0-0 Ee8 11 Eadl ©bd7 12 £h3 ©c5 13 £xc8 Eaxc8 = Bykhovsky-Ponomariov, Torshavn 2000 is very easy for Black

b) Generally 7 0-0 has not been considered very dangerous because after 7. ⊕c6 (D) White cannot play \$\daggeq e3\$, so his options are:

bl) 8 h3 ex44 9 2xx44 2xx4 10
2xx6 2xx3 11 2xx45 2xx41 12 2xx57
2xx6 2xx3 11 2xx45 2xx41 12 2xx57
2xx57 (12. 2xx51 13 2xx5 2xx5 2xx1
2xx51 2xx5 2xx5 2xx5 2xx5 2xx5
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b2) 8 d5 €e7 9f4 (9 h3 c6! 10 g4 cxd5 11 exd5 h5! 12 g5 €h7 13 €g3 €f5 14 €xf5 £xf5 15 h4 f6 ∓ was pleasant for Black in Pulkkinen-Mäki,



Finnish Cht 1995) and Black has a couple of good moves:

b21) 9... De8 10 ±e3 (10 ±h1 f5 11 exf5 gxf5 is unclear) 10...f5 11 ₩d2 Df6 12 fxe5 dxe5 13 ±g5 ₩d6! 14 th1 ±d7 = Kochiev-Yrjölä, Jyväskylä

b22) After 9...exf 10 ±xf 4 (10 ±xf 4 (10 ±xf 4 61) 4 (to 6 bxc 6 7) 10...694 11 ₩d2 c 5 12 dxc6 €\text{Nx6} = Black convols the c5-square, which compensates of the weakness of the Gullko-Van der Wiel, Amsterdam OHKA 1987 continued 13 h3 €\text{pgc} 14 b3 ±c6 15 Ξadl Ξc8 16 ±h1 ₩as 17 €\text{ds} ⊕\text{ds} 12 ±c6 15 Ξadl Σc4 ±h1 ₩as 17 €\text{ds} ⊕\text{ds} 2 ±xd5 2 €\text{ds} 2 €\text{ds} 2 ±xd5 2 €\text{ds} 2 €\text

b3) 8 dxe5 dxe5 9 £g5 (9 ②d5 ②e7 10 £g5 ②fxd5 11 exd5 h6 12 £e3 ②f5 13 £c5 ②d6 =) and now:

b31) The popular line 9... £ e6 10 Dd5 ± xd5 11 exd5 De7 12 c4h6 13 £d2 Df5 14 ±c3 ≡e8 may be slightly better for White but leads to complicated play.

b32) 9... #xdl is more reliable. Now we have: b321) 10 Eaxd1 Db4 11 Ed2 (11 a3 Dxc2 12 Ed2 Dd4 13 Dxd4 exd4 14 Exd4 h6 15 £ c1 £e6=) 11...c6 12 Efd1 £e6 = Hille-Baunermann, Hamburg 1993.

b322) 10 ffxdl Φb4 11 Φd5 (11 Db5 Ωabe ; 11 fla2c 61 2 flad1 is the same as 'b321') 11. ωfxd5 12 exd5 ág4 13 f3 ±f5 14 c3 (14 ±e7 Φxc2 15 ±xf8±xf8 loBacl ±c5+17 Φh1 ±c3 is at least equal; for example, 18 ±h3 ±xc1 19 ±xf5 gxf5 20 flac1 Cd4 21 Φxd4 exd4 22 flxc7 Ed6 = 1 14. Φa6 15 Ed2 f6 16 ±xd Ed8 17 Edd ±xd ±xd Ed8 17

#### 7... 6)c6 8 # e3 exd4

8...\$d7 9 0.0 a6 will generally transpose: 10f4 exd4 11 0xd4 Ee8 12 Eel is note 'b' to White's 12th move; 10 a4 exd4 11 0xd4 Ee8 and now 12 th2 is note 'a' to White's 11th move, while 12 Eel transposes to the main line

9 9 xd4 2d7 10 0-0 Ze8 (D)



11 Ze1 Or:

- a) 11 \$\psi\$h2 a6 12 a4 \$\subsetext{\textit{a}} \cdot 5!? 13 b3 c5 14 \$\subsetext{\tetx{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
- b) There is an important alternative which has been more popular in recent years, viz. 11 \*\*de2 (motif: White has more space) 11...b5! 12 a3 a5, and now.
- b1) 13 & f4?! Eb8(13...b4!?) 14 f3 b4 (14...\$e5!?) 15 axb4 axb4 16 &cc2 \$\frac{1}{2}\$ & d3 &c4 18 \$\frac{1}{2}\$ & d4?! (18 \$\frac{1}{2}\$) 18...\$c5 19 \$\frac{1}{2}\$ & c6 \$\frac{7}{2}\$ & Gard-Hickl, Bad Homburg 1997.
- b2) 13 dd4!? b4 14 e5! xe5 (perhaps Black should try 14\_ xd4 15 exf6 bxc3 16 fxg7 exb2 17 db1 ff5 18 dc2 db8 19 dc3 though Sadler thinks White has enough compensation) 15 axb4 c6 16 b5 exb5! 17 dxb5 and now:

b21) 17...≜xb5 18 ♣xb5 d5 19 ≜d4 ±.

b22) 17...d5 (Sadler-Nevednichy, Erevan OL 1996) and now 18 dd6 Ee6 19 db7 ∰c7 20 dc5 gives White some plus.

b3) 13 g4 (the most the matic move)
13 \_ b4 14 axb4 axb4 15 \( \frac{15}{2} \) xa8 \( \frac{1}{2} \) xa9 \( \f

b31) 19...f5 20 gxf5 ≜xf5! 21 €xf5 gxf5 is a comfortable way to equalize; the favourable pawn-structure comnensates for the hishon-nair.

b32) 19...₩c8 20 4e4 ₩b8 21 f4 4xg4 22 hxg4 f5 23 gxf5 gxf5 24 8g5 ±xe3 25 ₩b5 h6 (Black can try 25...₩c8 26 ₩xh7+ ψr8 27 £r3 with an unclear position) 26 ₩f7+ ψh8 27 ₩xd7 hxg5 28 fxg5 ± Gelfand-Adams Madrid 1996

b33) 19...c4 20 bxc4 \$\mathbb{\overline{9}}a6 21 \( \Darkard \) \$\mathbb{\overline{9}}xc4 \( 22 \) \$\mathbb{\overline{9}}ac4 \$\mathbb{\overline{9}}xd4 \\ (1/2-1/2 \) Krantzl-Schmidt, Reiffeisen 1997) 23 \$\mathbb{\overline{9}}xd4 \\ \ \overline{6}f3+ 24 \( \Darkard xf3 \) \( \Darkard xd4 \) 25 \$\mathbb{\overline{9}}xd6 \$\mathbb{\overline{2}}as\$ with counterplay.

We now return to 11 Hel (D):



11...a6

Maybe Black can also equalize with 11... ♣xd 4 12 £xd 4 €? (12... £c £) 13 £c3 £c6 14 £f4 (though 14 晉d3!? may be something for White) 14... 且e6 15 ♣d5 晉d7 16 ♣xf6+ £xf6 17 €3 且ac£ = 18 晉d2 (18.73 d5 ₹) 18. £xc4 19 Ⅰxc4 Ⅰxc4 20 £xc4 Ⅱxc4 21 晉xd6 晉xd6 22 £xd6 Ⅱc2 23 Ⅱb1 €4 24 £c5 Ⅱc6 ⅓-⅓-R elange-Gadjilu. Pula Echt 1997 Line Filler 1998 €4 €5 €5 €6 €6 ⅓-⅓-R elange-Gadjilu. Pula Echt 1997 €6

12 a4

Or.

a) After 12 4h2 the safest line is 12 9 xd4 (12 9)e5 and 12 12 hs are also possible) 13 &xd4 c5 14 &e3 206 15 2 f4 He6 as the d6- and e4pawns are equally weak.

b) 12 f 4 is the main alternative:

bl) 12 ... €\a5!? 13 \(\right)f2! (13 \(\right)f3\) c5 14 Dde2 b5! gives Black a useful initiative because after 15 #xd6? 4 c4 16 世xc5 里c8 17世a7里c7 the queen is trapped) 13 ... c5 14 Db3 (14 Df3!?) 14 4)c4 15 e51 dre5 16 fre5 4)re5 17 夕xc5 世c7(17...全c6! 18 世xd8 里axd8 19 2xc6 9xc6 20 9xb7 2b8 = is better according to Svidler) 18 9/xd7 Serd7 19 Trex+ Trex 20 世f3 ± Solozhenkin-Svidler, St Petersburg Ch 1995

b2) 12 9xd4 13 2xd4 c5 14 2xf6 ₩d5 &c6(17... Lb6!? 18 De2 &c6 19 ₩xd8+ Exd8 also gives Black compensation, Byrne-Mednis, USA Ch 1984) 18 Wxd8+ Exd8 19 Eadl Eed6 20 e5 耳6d7 21 皇 xc6 bxc6 22 耳e2 (22 De4? Agl+, Honfi-Zimmerman, Budapest 1995) 22 ... 2 xc3 23 Exd7 Exd7 24 bxc3 Bb7, which is a likely draw.

12... Da5 (D)

12 ... Db4 is another route to equality with the same plan: ... c5, ... 2 c6 and exert pressure on the e4-pawn.

13 24

White has also tried:

a) 13 ₩d3 c5 14 €\de2 \de2 \de6 15 #adl h 5' 16 axh5 axh5 17 @xh5 (after 17 Wyd6 Wyd6 18 Eyd6 @ ye4 19 2 xc5 Black can at least force a draw with 19... 2xg2 20 2xg2 2b7 21 2c6 9\d8) 17...9\xe4 18 9\xd6 \pm xd6 19



9)e5 22 defl (1/2-1/2 Khenkin-Tkachev. French Cht 1998/9) 22 4\c4 =

h) After 13 f4 c5 14 6\h3 6\xh3 (or the unclear 14 5)c4!? 15 acl ac6 16 a5 響c7 17 響d3 &b5) 15 cxb3 &c6 16 &f2 ♥c7 17 a5 He7 the e4-pawn will become a real weakness following 18... Hae8.

13...c5

Now: a) 14 Dde2?! &c6 15 Dg3 Dc4 16 a cl d5 17 a f1? (White is still alive after 17 exd5 Exel + 18 Wxel 5 xd5 19 £xd5 &xd5 ∓) 17...d4 18 &xc4 dxc3 19 #f3 #e7 20 #xc3 2xg4 is much better f or Black, Khenkin-Tischbierek, Las Palmas 1997.

b) According to the Las Palmas tournament bulletin. White should play 14 4\h34\xb3 15 cxb3 &c6 16f3d5!? (16... Ee6 =) 17 &xc5 @c7 with comnensation.

Conclusion: 4 g3 has a solid and positional reputation but theoretically it seems White can get nothing if Black plays accurately enough.

# 26 Other First Moves for White: Introduction

In Chapters 26-30 we concentrate on White's first-move alternatives to 1 d4 and 1 e4. First we nay attention to the systems where White plays c4. \$\dagger\$c3 and Af3. After those moves White may still play d4 at some point; this can easily transpose to lines we have considered earlier but there are also some independent possibilities. White can also skip theactived 4, and play in the style of the English Opening. Also important are the flexible English systems where White brings his king's knight into the arena via e2. We also deal with 1 b3, 1 b4 and 1 f4 although they are rather unusual in practice.



This is in fact the easiest part of the whole repertoire. We have avery logical plan against most of White's slow approaches. First we occupy the centre with the moves \_d6, \_e5 and \_f5. Then we develop the kingside with ...£16, \_&e7 and ...0-0. This is the basic system suitable against everything else except 144. In that case we adopt the system of Part 2: 1...d6 with 2...&e4 to follow

After the standard moves of our repertoire there might be several reasonable approaches depending on the system White has chosen. A very typical way to mobilize the queenside is ...c6 and ...c2a6 (possibly with ...a5 first), and maybe ...a£c6. Another plan is to develop the queen's knight via c6 Sometimes Black can find more interesting and unconventional things to do. For example, Black might adopt the active attacking plan on the kingside familiar from the Dutch Defence ...gen. 19 feet and ...a£n 3 feet and .

In fact, we play a system which Dutch players can usually only dram about when they desperately try to play ... 65. The fianchetto of the king's bishop, in the Leningrad Dutch style, may be at our disposal if White plays really slowly. In the early phase before the move ... f5 we can often kanspose to various kinds of Modern systems, too

# 27 The Réti and English with 42f3

15\f3d6(D)



There are of course many moveorders available to both sides in lines wherethe forces do not come into contact in the initial stages. However, there is no reason for Black to deviate from the plan, as described in the precious chapter, of \_do intending \_e.5, with \_..f5 and natural\_aggressive development to follow.

We divide the material into two sections as follows:

A: 2 g3 220 B: 2 c4 221

In Line A we are mainly interested in lines where White plays 2, g2 and d3, intending to make the e4 advance, and omits c4 2 d4 is of course a very common move, but it has already been dealt with in Chapters 11-16 via the move-order 1 d4 d6 2 \$\cdot 63\$

A) 2 g3 e5 3 Âg2 f5 (D)



4 0-0

4 d3 ♠f6 5 c3 ♠a6!? (both 5...♠.e7 6 ∰b3?! ♠a6 and 5...g6 are playable) 6 0-0 ♠e7 7 b4 and now.

a) There is nothing wrong with 7...0-0 8 瞥b3+ �h8 9 �g5?! (9 �bd2 =) 9...d5 10 �f3 e4 11 �f4 e5 12 bxc5 ᡚxc5 13 豐c2 隂d7 14 隂a3 ևc8 〒 Felegyhazi-Rinberg, Nyiregyhaza 1994 b) 7...c6 8 a4 %c7 9 %bd2 0-0 (9...%c6??works against b5) 10b5 e4 11 %dd c5 12 %c2 d5 13 c4 %c6 14 cxd5 %cxd5 15 %b2 cxd3 16 exd3, phlajasalo-Tella, Finnish Cht 2000, and Black's superior structure (d3 is weak) should count after the active 16 f4 %

4...9f6 5 d3 Ae7(D)



6 e4

Line B1.

White has several alternatives; some more active, some less active:

- more active, some less active: a) 6 c4 0-0 7 ac3 transposes to
- b) 6 c3 0-0 7 **\*\***b3+ **\***h8 8 **\***bd2 (8 **\***g5 d5 **‡**) 8... **\***a6 is not dangerous for Black.
- c) Rather passive is 6 \$\frac{1}{2}\$bd2 0-0 7 e4 \$\frac{1}{2}\$6 8 c3 a5! (preventing \$\rho\$ for a while) \$\frac{1}{2}\$ ad \$\rho\$ 10 "E2 "Ec8 11 \$\frac{1}{2}\$ b1 \$\frac{1}{2}\$ b2 \$\frac{1}{2}\$ c1 \$\frac{1}{2}\$ b2 \$\frac{1}{2}\$ b2 12 \$\frac{1}{2}\$ b3 12 \$\frac{1}{2}\$ b4 12 \$\frac{1}{2}\$ dxe4 \$\frac{1}{2}\$ dxe4 \$\frac{1}{2}\$ d4 13 \$\frac{1}{2}\$ d5 16 \$\frac{1}{2}\$ b3 17 \$\frac{1}{2}\$ a3 \$\frac{1}{2}\$ e6 \frac{1}{2}\$ lliadis-Kotronias, Komotini 1993.
- d) 6 \( \dagger c 3 \) 0-0 7 e 4 \( \dagger c 6 \) (7...fxe4 8 dxe4 transposes to the note to Black's 6thmove) 8 \( \dagger e 1 \) (8 \( \dagger d 5 \) \( \dagger h 8 \) 9 \( \dagger x \) xe7

- d1) 8... Wes 9 exf5 (9 Ad5 Ad8) 9... Axf5 10 h3 Wd7 11 Ph2 Lae8 with an equal position, Karlik-Jakubiez, Litomysl 1995.
- d2) 8..fxe4 9 dxe4 &g4 10 h3 &h5 11 g4 &g6 12 '\( \frac{12}{6}\) d3 (12 \( \frac{12}{6}\) h4 \( \frac{12}{6}\) e3 (6) 4 \( \frac{12}{6}\) d5 \( \frac{13}{6}\) &c5!? 16 \( \frac{12}{6}\) xc5 17 c3 \( \frac{1}{6}\) d6 = Sorokin-Vyzhmanavin, Moscow rpd

#### 6. .0-0

6\_fxe4!? 7 dxe4 0-0 (7... xe4!? 8 xe5 xe6 = should be playable alhough there is a weakness on e6) 8 xe3 c6 9 a4 a5 10 h3 a6 11 we2 xb8 12 b3 xe6 = Bukhman-Goldin, Philadelohia 1991.

7 exf5 4xf5 8 9\bd2

- 8 h 4!? \$g4 9f3 \$e6 10f4 h c6= is more active.
- 8...2c6 9 2c4 Wd7 10 He1 1h3 11 2h1 2g4!

Pressure on the f-file is unpleasant for White: 12c3 \$\display\$ had 13 \$\display\$ 18 lBack opens another front) 14 \$\display\$ c2 (14 \$\display\$ as 15 bxa5 \$\display\$ xa5 16 \$\display\$ c2? \$\display\$ 14...a5 15 bxa5 \$\display\$ xa5 16 \$\display\$ c7 \$\display\$ 17 \$\display\$ c2 d5 \$\display\$ \$\display\$ xeman-Polluliakhov, St Petersburg Chigorin mem 1997.

Conclusion: These systems with Af3 and e4 are rather modest, and White often has to fight for equality.

#### 3)

2 c4 e5 3 ac3 f5 (D)



# Now:

B1: 4 d3

B2: 4 d4 224 B3: 4 g3 226

In Line B3, we consider lines where White follows up with a later d4, rather than d3. Lines with g3 and d3 are covered in Line B1

#### B1)

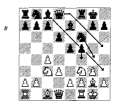
#### 4 d3 2f6 5 g3

5 44? \$67 6 \$62 00 7 0.0 c5!?
(Black has of course several playable possibilities like 7...06, 7...268 8a3 fxe4 9 dxe4 \$0.5 10 b4 \$0.6 = or 7...a5) 8 a3 \$0.6 9 \$10 \$10 dxl 10 ext5 \$xx5 11 \$0.9 \$6 \$16 12 \$0.9 4 \$0.4 13 dxe4 \$6.6 4 b3 a6 15 \$2.9 4 \$2.7 is equal, GMohr-Srebmić, Slovenian Ch 1992.

# 5... e 7 6 2g2 0-0 7 0-0 (D)

7 c5 \$h8 8 cxd6 cxd6 9 0-0 \$2c6 10 \$25 \$me8 11 e3 \$\delta e5 12 \$\d2 \textit{ Eb 8 13} \textit{ I e3 \$\delta e5 12 \$\delta e5 13} \textit{ El #f7 14a3h615 \$\delta exf6 \$\delta exf6 \textit{ xf6was} \textit{ fine for Black in Sherwin-Conquest, British League (4NCL) 1999/00 because of his large pawn-centre.

7...₩e8



With this move Black starts an aggressive general plan: ... ₩h5, ... f4, ... £h3 and ... €\se4

7... 2a6!? 8 Ebl c6 9 b4 2c7 is ouite a solid plan:

a) 10 c5!? \$\Ph\$ 11 cxd6 \( \text{2xd6 } 12 \)
b5 cxb5 13 \( \text{2xb5 } \text{2xb5 } \text{2xb5 } 14 \)
Exb5 a6
15 \( \text{Eb1} \)
Eb8 16 a4 b5 = Kamsky-Malaniuk. Moscow Intel rpd 1994.

b) 10 b5 c5 (10... ₩e8!?) 11 âg5 ᡚg4 12 âxe7 ₩xe7 13 b6 axb6 14 且xb6 且a6 15 ₩bl ± Alterman-Van der Wiel, Erevan OL 1996.

# 8 c5

This is the most critical move, by which White tries to open lines. However. White has alternatives:

a) The tame 8 e3 is certainly not very critical: 8...豐h5 9 包d2 豐xdl 10 墨xdl a5 (10 \_ Qba6??) 11 f4 Qba6 12 Qf3 ½-½ Spraggett-Ivkov, Cannes

b) 8 包d5 âd8! (a beautiful studylike prophylactic move) 9 âg5 (9 包xf6+âxf6 10至bl a5 11 b3c6 12 a3 免a6 13 b4 axb4 14 axb4 包c7 15 âb2 âd7 16 窗c2 f4 〒 Stoll-Milov, Berne 1994) 9...②bd7 10 亘cl c6 11 ②xf6+ âxf6 12 âxf6 2xf6 13 b4 f4! 14 ₩d2 h6 15 e3 (Black's attack is strong after 15 gxf4 exf4 16 ₩xf4 2h5 17 ₩xd6 Ar4) 15. fxg3 16 fxg3 ₩h5 with a slight advantage for Black, Vaganian-Lobron. Frankfurt rod 1997.

- c) After 8 b4 Black can play:
- cl) 8...a5!? 9 bxa5 (9 b5 包bd7) 9...âd8 10 a4 c6 11 âa3 âxa5 12 管c2 âxc3 13 管xc3 c5 14 a5 包c6 15 âc1 管h5 = Zilberman-Nenashev, USSR
- Cht (Azov) 1991. c2) 8. 置h5 is logical:
- c21) 9 % c21 4 1005 (10 gxf 4 & h 3 gives Black an attack) 10... & h 3 11 
  Ød5 2xd5 12xd5 & dd5 \*\* (Black has carried out his general plan unhindered) 13 & xh 3 % xh 3 14 d4 fxg 3 15 
  fxg 3 Ød7 16 & b 2 exd 4 17 Øxd 4 (17 & xd 4) 17... & g 9 18 % 3 Ø 5 € 5 B ar-clo-Eston Plana de Mallorca 1991
- c22) Again 9 ᡚd5 should be met by 9... £d8\* 10 ᡚxf6+ £xf6 11 £b2 ᡚ6 (11...f4\*, with ...£h3 to follow, looks good) 12 b5 ᡚd8 13 a4 g5 14 ᡚd2 = Seibold-Burkhardt, Bavaria 1996/7.
- c23) 9 c5 (sharp action is needed)
  \_\_dxc5 10 bxc5 \(\frac{1}{2}\) 6 11 d4? (11 \(\frac{1}{2}\) b5
  \_\_kxc5 12 \(\frac{1}{2}\) 6xc7 \(\frac{1}{2}\) 8 13 \(\frac{1}{2}\) 8 34 \(\frac{1}{2}\) 8 15
  \_\_sightly better for Black) 11...e4 12
  \_\_fc5 \(\frac{1}{2}\) 6xc5 \(\frac{1}{2}\) 8xc5 \(\frac{1}{2}\) 8xc5 \(\frac{1}{2}\) 8xc5 \(\frac{1}{2}\) 8xc5 \(\frac{1}{2}\) 8xc5 \(\frac{1}{2}\) 8xc5 \(\frac{1}{2}\) 8xc6 \(\frac{1}2\) 8xc6 \(\frac{1}2\) 8xc6 \(\frac

## 8...⊈h8

This is a useful move, since White often has some tactics based on the king's position on g8.

Black has various other playable moves but a very logical one is 8... 2c6

- 9 cxd6 axd6, when White must worry about the ...e4 break:
- a) 10 a3 \$\psi h8 11 b4?! e4! 12 dxe4 fxe4 13 \( \text{2} \) d4 \( \text{2} \) xd4 \( \text{2} \) 5 \( \text{2} \) 5 \( \text{2} \) 6 \( \text{2} \) 3 and now instead of 16 \( \text{2} \) \$\( \text{2} \) 5 \( \text{2} \) (Wenzel-Seul, Bundesliga 1994/5), the strike 16 \( \text{2} \) \( \text{2} \) 4 17 \( \text{2} \) d2 \( \text{2} \) 77 \( \text{2} \) is nonderous.
- b) 10 Db5 is critical, but doesn't stop Black's general plan.

c) 10 Dd2 &e6 11 Wa4 Wh5 12 Dc4 Dd4! 13 Dxd6 cxd6 14 Wd1 f4! 15 &xb7? d5 16 &xa8 f3! and Black got a decisive attack in Stefanopoulos-lbragimov. Athens 1993.

#### 9 2g5!? (D)

Another, maybe more natural coninuation is 9 cxd6cxd6 (perhaps more solid is 9 ... 2xd6 = ... when 10 a3 c6 11 b4 a5 gave Black counterplay in Dinh-Tu, Melbourne 1995) 10 a3 (why not 10 b4!? ②c6 11 b5 2d4 12 a4 instead?) 10 ... 0c6 11 b4 a6 12 b5 axb5 13 ②xb5 3 d8 a4 a4 2c6 15 2c3 ad5!? 16 d4 c4 17 ②c5 ②c94 18 ②xx4 1xg4 19 13 gxf3 20 cxf3 cxf3 21 2xf3 with equality. Spiridonov-Gofshtein, Paris



#### 9...c6

A solid move, although 9 \_ 包c6 10 包b5 營d8 is more according to the spirit of the line. Black can use his massive pawn-centre.

10 exd6 ★xd6 11 Incl ♣a6 12 e4?! This is a strange decision due to the bad bishop on g2 and weakness of f2, though it is not easy to find a constructive idea for White. However, 12 a3 ≅ of f7 13 h 4 fx7 = is quite logical.

Things are quite easy for Black after 16 &e3 &g4 7.

# 16...**±**g4!

Conclusion: This is an important line in practice and Black has scored well even though White's developing moves are the most natural. Black has a clear-cut general plan which tends to work well if White doesn't react actively enough.

# B2)

4d4e45 **±**g5

This is the only independent possibility in this move-order. Otherwise:

a) 5 ⊕g5 transposes to Chapters 2,
 3 and 6.

b) 5 Dd2 Df6 6 e3 transposes to Line B of Chapter 5.

#### 

#### 6 xe7 @xe7 (D)

6... 2xe7 is less natural though it is playable. A set-up with the queen on e7 and the knight on f6 is more active.



# 7 🗖 d2

Or

a) White doesn't benefit much from the knight adventure 7 2d5 '#d8 8 20d2 c6 9 2c3 2uf6 10 e30 -0 11 &e2, when, compared with the main line, Black has played ...c6 instead of ....#67.11...2a6 12 '#b3 2c7 13 0-0 #e8.!? (13....\$\pi\s\sigma\) in the inding ...d5 looks natural) 14 #da e1 '#g6 15 &uf \pi\s\sigma\) in the c5! 17 #e3 b6 gave Black a good position in Rozsnyai-Nagy, Hungary 1958.

b) White can also head for the f4square: 7 Dgl Df6 8 e3 c6 (in the game | Bragimov-Sakaev, Sio Paulo 1991, a closed strategy worked well: 8..0-0 9 | Chi5 c6 10 Cf4 Cµ6 11 h4Cµ7 12 d5 c5!9 13 3 ₩c5 14 ⊞b1 ±d 71 3 ₩c6 | Chi5 Qc7 11 d5 (11 Cf4 Cpc 6 is level) | Ll...cxd5; 12 cxd5 ₩c5 13 Cf4 0-0 | 14 ₩d2 ±d 7 15 a4 a6 l6 a5 ±c8 | (16...⊞fb8?, with ...b5 to follow, is another plan) 17 ±c4 ±d 7 18 ≡d1 | Edd 19 Chi6 20 ₩d4 Ec6 21 Chi6 | Edd 20 Wd4 Ec6 21 Chi6 Ec6 21 Chi6 | Edd 20 Wd4 Ec6 21 Chi6 Ec6 21 Chi6 | Edd 20 Wd4 Ec6 21 Chi6 Ec6 21 Chi6 | Edd 20 Wd4 Ec6 21 Chi6 Ec6 21 Chi6 Ec6 21 Chi6 | Edd 20 Wd4 Ec6 21 Chi6 Ec6 21 Chi6

## 7...**4**f6

Interesting, somehow natural but probablyunnecssary is 7. e378 fxc3 Pdf 69 e4f 4 (9. fxc4 10 e3 0-0 11 & c2 ± 1) 0 'Bb3 'Cc6 11 'Cd57'' (11 'Cd7 Sxc4 12 'Cd5 'Bf7 13 e3 ± looks better) 11... Cxd4 12 'Bd5 'Cxd5 'Bf xd5 'B xd5 'B xd5 'Cf 4xc6 'Cxc6 'B 0-0 0 T 'Ab1 & c6 T Tarasenko-Vaulin, Moscow, 1985'

# 8 e 3 0 - 0 9 û e 2

The value of 9 b4!? depends on how much counterplay 9...f4!? gives Black (note that 10 exf4? allows 10 ...e3).

# 9...c5!? (D)

Of course the natural moves 9...a5 and 9...\( \hat{O} \text{c6} \) are also possible.

# 10**♠**b3 ⊈e6

Rogers's 10...b6! is preferable, since it makes the b3-knight look clumsy:

a) After 11 dxc5? dxc5! 12 €d5 ₩e5! 13 €xf6+ Exf6 ∓ Black has a strong centralized queen.

b) 11 '\(\frac{\pi}{2}\)d \(\frac{\pi}{2}\)b7 and now White should play safe with 12 0-0. Instead, the ambitious 12 0-0-0?! is very risky: 12...\(\frac{\pi}{2}\)c6 13 f4 exf3 14 \(\frac{\pi}{2}\)xf3 \(\frac{\pi}{2}\)b8 15 \(\frac{\pi}{2}\)b6 16 \(\frac{\pi}{2}\)c4 4 fx6 \(\frac{\pi}{2}\)b7 16 \(\frac{\pi}{2}\)c4 4 fx6 4 fx6 4 7 \(\frac{\pi}{2}\)d5 15



管行 18 管e2 生命! 19 管c2 exd4 20 exd4 b5! 21 cxb5 管xd5 22 bxc6 国ac8 23 空b1 国xc6 24 管d2 並d3+ 25 空al 管xb3 0-1 Uhlmann-Dunnington, Zillertal 1993

#### 11 0-0 £f7

Black wants to play ... 2c6 but...

# 12 Ec1! Da6 (D) The c5-nawn becomes weak after

12... $\bigcirc$  co? 13 dxc5 dxc5 dxc5 dx  $\bigcirc$  dx!  $\pm$  . Both 12... $\bigcirc$  bd7 13  $\bigcirc$  a5  $\pm$  and 12...b6 13 f4  $\pm$  also look less active for Black than the text-move.



Now:

- a) 13 #d2 Aad8 14 Aa1?! (Lautier thinks that 14 a3 = intending Aa5 and b4 is better) 14 \_Ab4! 15 d5?! (15 a3 Ac6 16 Ac2 d5 \(\frac{7}{2}\) is also promising for Black) 15...\(\hat{L}\) f3 exf3 17 gxf3 and then:
- al) 17...Hde8?! I8 a3 aa6 19 ac2 f4! 20 exf4 (20 e4?; g5 ∓ followed by ....b8-d7-e5 is positionally very bad for White) 20...ag6 21 ac!! ab5 22 f5 Ixf5? (22...axf5 23 f4 \(\bar{w}\)f7 \(\pi\) is more natural and better) 23 f4 \(\pi\) Lautier.CU Hansen Riel 1992
- a2) 17...f4!is better: 18 exf4 (18 e4 g5 ∓) 18... \(\hat{\text{\tilde{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\te\
- b) According to Lautier White should play 13 def 5 wx5 14 cxd5 ab4! 15a3 (15 dxc5? 3 xa2! 16 Eact dxc5 17 3 xc5 Ead8 #) 15... 3xd5 16 dxc5 dxc5 17 Exc5, but Black seems to get a lot of counterplay after 17... Ead8 (17... Eid8 18 Eac2 ±) 18 e022 b6 19 Eac4 (19 Eac6? f4 #) 19... 8 g5 20 & h1 f4.

Conclusion: Black need not be worried about this possibility since the exchange of the dark-squared bishops is not unfavourable for him

# B3)

4 g3 4 f6 5 ± g2 ± e760-00-0(D)

7 c5 \( 68 \) cxd6 cxd6 9 d4?! (9 b4?! e4; 9 d3) 9...e4 10 \( 69 \) d5 \( \frac{7}{2} \) gives Black a strong centre, Taimanov-Balashov, USSR Ch (Leningrad) 1974.

#### 7...e4 8 Ae1



åb6 12 åd2 åe6 13 b3 d5 14 cxd5 åxd5 15 åxd5 åxd5 16 åxd5 ∰xd5+ 17 åf3 ∰xd1 18 ≣xd1 åf6 = Vogt-Ztiger, Zurich 1999.

8...c6 9 d5

Allowing Black to play ...d5 usually doesn't promise White anything:

- a) 9 2c2 d5 10 cxd5 2xd5 = b) 9 263 248 10 f3 d5 and now:
- bl) 11 ≜f4?! dxc4 12 ₩xc4 b5 13 ₩b3 b4 14 ♣d1 ₩xd4+ ∓ Friedman-Bologan, New York 1993.
- Bologan, New York 1993. b2) Better is 11 cxd5 cxd5 12 2g5 ac6 13 2xf6 (13 e3 aa5 is also equal)
- 13 ... 2xf6 14 e3 2e7 = 9... 2bd7 10 2c2 (D)
- 10 f3 \$\delta e5 11 fxe4?! \$\delta b6+ 12 \$\delta h1\$ \$\delta fg4 looks risky for White.

This position can be compared with the similar one in Line B2 of Chapter 2 where White's knight is on h3 instead of c2. Which one is better? From h3 the knight has a shorter route to e6 at least.

## 10... **∆**e5 11 b3 c5!?

Now Belov considers the position completely equal, since the c2-knight doesn't look very active. However,



Black has some alternatives to test: 11 ... \( \hat{\pm} d7 \) and 11 ... \( \hat{\pm} h8, \) for example.

# 12 f3 exf3 13 exf3 Ae8

White has some space advantage but it is not easy to benefit from the only weakness in Black's camp: the e6-square. White is slightly better after 13... 247 14 f4 Veg4 15 h3 v2h6 16 gd3 v2h5 17 v2h2 2f6 18 2f3, Lupu-Bern. Haifa Echt 1989

# 14 f 4 🔦 g 6

Black is going to over-protect the weak e6-square, but more natural is 14... 267 15 262 266 16 Bbl g6 with the regrouping plan ... 267... 266 and 168

#### 15 # h2 # f6 16 Eh1

Black gets counterplay after 16 \ddd{\dd}d2 \dd d7 17 \dda{\dd}ael b5!?.

16...\$d7 17 a 3 \$c7 18 b4 b6 19

管d2 After 19 bxc5 bxc5 20 魚al 星b8 21 管d2 公a8! with …公b6 to follow. Black

can regroup his pieces nicely.

# 19... Ee8 20 £f3 ♠f8 21 ♠e2

Or 21 bxc5 bxc5 22 4e2 4b8 23 axf6 \$xf6 = 24 \$a5 4b2!

# 

After 23 ②c3?? ②a624 트el ± White still has some advantage according to Belov, though it is not easy to see what is he going to do after, for example, 24. 트xel+ 25 빨xel (25 ②xel 트c8) 25 트로칭스 빨감소 오기 됩니 영소

23... **4** a6! 24 **4** c3 **E**e7

= Dragomaretsky-Ibragimov, Alushta 1993.

Conclusion: This line is very similar to the ones in Part 1 except that the knight comes toc2 instead of h3. White gains a small space advantage in the closed position but can hardly benefit from the only weakness in Black's position, namely the e6-seurce.

# 28 The English Opening without an Early 5/21f3

#### 1 c4 d 6 2 Ac3

Of course, 2 d4 is discussed under 1 d4 d6 2 c4.



3 g3 For 3 d4, see 1 d4 d6 2 c4 e5 3 € c3. 3...f5 4 âg2

White can also play the immediate 4d 4≜cr 5 dxc 5 dxc 5 dxc 45 dxc 4 £xd 8 7 c4t? (7 ≜g2 ♣0f6 transposes to Line A)7 ... ♣0c 8 ♣c 3 (Suba's idea; 8 ≜d 2 €f 5 ♣d 3 0 -0 10 ext 5 c 4 11 €xc 4 ≜c 8 12 f3 ♣xf 5 13 0 -0 0 €xc 4 14 fxc 4 €c 5 15 ♣c 2 ♣g4 1 6 Ēc 1 €xc 4 ∀ Varberg Rowson, Copenhagen Politiken Cup 1996) 8 ... ♠0f 9 ♣d 3 g6?! (9... fxc 4 10 €xc 4 0 -0 11 €c ♣g4 to 6x at 1 east caul 1) 0 €gc 20 -0 11

0-0 &e6 12 b3 ± Suba-Yepes Martinez, Castellar 1995.

4....**≨**)f6

A: 5 d4 229 R: 5 d3 230

Another plan is 5 e 3 \( \hat{Le} = 76 \) \( \hat{Q} = 20 - 0 \)
7 0 - 0 c 8 d 4 \( \hat{Le} = 6 \) (D), when White's c4-pawn is vulnerable, and Black may be able to exploit this. White now has time to do something on the queenside:



a) 9 a3 ②c7 10 b4 ②c6! 11 b5 ③xc4 12 bxc6 bxc6 13 查xc6 国 b8 14 豐a4 d5! 15 dxc5 ②c4 16 ②xc4? fxc4 17 豐dl 豐c8 with a massive attack for Black, Reinderman-Van der Wiel, Dutch Ch 1996 b) 9 b3 e4? (9... ac7 10 ± a3 e4 11 ≝d2 d5 12 ± xe7 ≝xe7 ≡ Urday-Pomes, Oviedo rpd 1992) 10 d5 c5 11 f3 exf3 12 ± xf3 ac7 13 a4 ad7 14 ± g2 ac5 15 €/f4 ± f6 = Idigoras-Slipak, Buenos Aires 1992.

A)

5 d4 **1**e7

Better than 5 ..e4?! 6 f3 exf3 7

6 dxe5

6 ♣f3 e4 7 ♣g5 c6 is likely to transpose to Chapter 2 or Line A of Chapter 4. Hjartarson-Psakhis, Iceland-Israel 1996 continued 8 t5 ♣a6 9 ♣h3 ♣c7 10 a4 0-0 11 0-0 and now Black's most solid idea is 11...a5 followed by ...♣a6.

# 6...dxe5 7 ₩xd8+ Axd8 (D)

Black doesn't seem to have any trouble at all in this ending. As in the other typical endings in our repertoire, Black has the central squares under control and the queenside pieces can be placed harmoniously: typically the knight comes to a6 and bishop to c7. Here Black usuallycastles butthe king



also has the more central f7-square at its disposal.

# R h3

The other moves are not dangerous either:

a) White even got into trouble after 5 e47; c6 f. 246 9 %gc 200 = ) 9 %gc 2 da6 10 0-0 %c5 11 %g5 0-0 12 e475 £xf5 13 h3 £d3 ‡ in Bilek-Barcza, Hungarian Ch (Budapest) 1957.
b) 8 år3 åc6 9 0-0 e4 10 åg5 6×51 lb d6 12 £b2 h6 13 m3 £c7 14 f3 exf3 15 cxf3 £d7 16 £ad1 0-0-0 17 ås4 b6 18 £c/14 £he8 = Schandorff-Gulko, Copenhagen Politiken Cun 2000

8...c6 9 1b2 0-0

9\_ 1a6 10 1a7 e4 11 1a4 1a7 f7 is also level. After 12 1ac2 1ac5 13 b4 1ac6 14 f3 exf3 15 exf3 a51 16 a3 f4! Black took the initiative in Salaun-Gofshtein French Cht 1998

10 �f3 **E**e8

Black can also play:

a) 10...e4 11 2d4 £ b6 12 II d1 II d8 13 2c2 II xd1+ 14 2xd1 2c7 with an equal position, McNab-Gayson, British League (4NCL) 2000/1.

b) 10... \$\delta b 10 \cdot 0.0 \delta 6 12 \delta d 4 \delta 6 14 \delta 6 14 \delta 6 15 \delta 6 13 \delta 7 \delta 3 \delta 6 16 \delta 6 18 \delt

11 0-0 Paid 12 Eadl & C 7 13 e4?
This idea doesn't work, hough after normal moves Black can ensure at least equality with a quick \_ 64 . Eg. 13 fail c4 if 4 Mad 44? (4 Mad 57 ) 15 gxf4 & xf 4 with unclear play or 13 Mad 64 cf 4 (4 Mad 58 ) 14 . f4 = 13 . fae4 14 Pag 5 Ag 15 Edel Pc5 : Fryich-Pashis Vilssinner 2000

Conclusion: This ending offers White nothing.

B) 5 d3 ≜e7(D)



6 e3 Alternatively:

a) A fairly standard plan from White's point of view is 6 e4 c6 7 age20-0 80-0 and (8. a. 5 first is certainly)layable) 9 d4? (the solid moves 9 Eb) and 9 b3 are good enough for equality while the plan 9 h3? 80-80 is 26.3? 80-5 11 add 64: 12 gxf 4 exf 4 13 £xf 4 £xh3 14 80-5 15 £xh3 4xf4 7 proved unsuccessful in Schorenth-Diagramov, Szekszard 1995) 9. 80-8 and nowtheslow 10 a3? fxe4 11 dxe5 dxe5 12 4xe4 4xe4 13 £xe4 4xe5 14 £xg £xf5 4 allowed Black immense activity in Varberg-Gulko, Conenhaven 1996.

b) Some strong players seem to like 6 f4<sup>17</sup>.

bl) 6...exf4 7 &xf4 0-0 8 &f3 c6 9 @d2 &a6 10 0-0 &c5 11 &d4 &g4! 12 h3 &e5 13 Ef2 &f6 14 &c3 g6 15 Eaf1 &g7 = Serper-Dolmatov, Manila OI 1992

b2) 6.0-0 7 %13 exf4 (7...%c6 % 0-0 3b8 9 e3 '\$e8 10 a3 a6 11 '\$e2 2 £d7 ± Makarychev-Cherepkov, USSR Armycht 1990) 8 gxf4 (8 £xf4 transposes to 'b1') 5...c6 9 0-0 %6 10 ±h1 %c7 11 b3 '\$e8 12 '\$d2 '\$h5 13 e3 £d7 14 £b2 Bae8 15 %e2 &g4 16 £g3 '\$h6 17 Bae1 C5 'b4-h Makarychev-Vaulin, Russian Cht (Kazan) 1995. Black's pieces are placed harmoniously and he is at least equal.

6...0-0 7 4)ge2 c6

8 0-0 ± e6 (D)



9 f4

Slow moves like 9 b3 allow Black toplay 9.d5 (9. -0.bd7 10 d4?? ±) 10 f4 (both 10 &b2 2.bd7 11 cxd5 cxd5 12 d4 c4 13 -0.f4 &cf7 = and 10 cxd5 11 d4 c4 12 &d2 -0.c6 13 f4 cxt3 4 &xx3 g5 15 &g.2 \*\*@7 ∓ Raičevič-Vaulin, Nis 1993, are fine for Black) 10 \_c4 11 -0.d4 &d7 12 cxd5 -0.xd5 (12\_cxd5??) 13 -0.xd5 cxd5 14 dxc4 dxc4 15 g4 fxg4 16 &xc4 -0.c6 though this position is far from clear, SFarago-Vaulin, Budapest 1994.

9...ᡚa6

Black can also play 9... £1bd7 10 b3 響書 11 曾位2 (11 皇a37 g57: 12 曾位2 智为5 13 fxe5 £1xe5 14 h3 is slightly better for White, Sznapik-Fridjonsson, Stockholm 1964) 11... 智为5 12 全b2 異ae8 with harmonious development.

10 b3 @d7 11 @d2 Zae8 12 2b2

Once again Black finds a function for this bishop: there is a weakness on e3

13 h3 \$f7 14 \$h2 \$b6 15 Eae1 exf4 16 \$xf4 \$\vec{w}\$d8 (D)

16\_g5!? is risky because after 17 Da4 gxf4 18 Dxb6 fxg3+ 19 Dhl axb6 20 2xf6the black king is vulnerable.



17 e4 fxe4 18 axe4 axe4 19 axe4 as 20 ac3 axc3 21 wxc3 ac5

21...d5!? 22 cxd5 cxd5 23 \( \textit{\textit{\textit{23}}} \) g2 d4 = doesn't look bad either.

22 åg2 Exel 23 Exel Ee8 24 d4 åe6 25 åxe6 Exe6 26 Exe6 åxe6

This ending should be a draw, albeit with a little accuracy needed from Black, Markowski-Seul, Biel 1997.

Conclusion: This slow continuation is solid for White but Black should equalize with our standard, flexible development system.

# 29 Rare First Moves

Here we consider

A:	1 b3	232
B:	1 b4	234
C:	1 f4	235

Instead, 1 g3 d6? will often transpose to variations considered in the previous two chapters, but here is an independent possibility: 2 £g2 e5 3 e4 (3 e475 4 £62) transposes to Chapter 28) 3. \$\delta c6 4 \text{ \$\delta c} 2 \frac{5}{27} \text{ \$\delta c} \text{ \$

Δ)

1 b3 d6 2 ab2 e5 (D)

3 e3 Or

- a) 3 c4 f5 4 g3 (4 d4 e4 5 e3 transposes to the main line) 4 ... **a** f6 5 **a** g2 transposes to 'c1'
- b) 3 d4 transposes to Line D of Chapter 19
- c) Against the double fianchetto 3 g3 Black can naturally continue with the standard 3...f5, leading to the following possibilities:



- Brunsch-Weisenburger, Baden 199 c2) 4 d4 e4 and then:
- c21) 5e3 a 166 a c2 c6 7 a f 4d 5 8 h 4 \( \hat{2} \) d6 9 c4 0 0 10 a c3 \( \hat{x} \) f 4 11 g f 4 \( \hat{x} \) d6 9 c4 0 0 10 a c3 \( \hat{x} \) f 4 11 g f 4 \( \hat{x} \) d6 12 \( \hat{x} \) a 3 \( \frac{1}{3} \) 3 \( \frac{1}{3} \) d7 13 \( \frac{1}{3} \) d7 6 16 \( \hat{x} \) 6 3 17 \( \frac{1}{3} \) x c3 \( \frac{1}{3} \) g4 = Hecht-Bilek, Budanest 1973.
  - c22) 5 d5 af6 and here:
- c221) 6 e3?! &e7 7 \( \hat{\text{h}} 13 \) \( \hat{\text{b}} \) d7 8 \( \hat{\text{b}} 2 \) \( \hat{\text{e}} 2 \) 0-0 10 \( \hat{\text{h}} 2 \) \( \hat{\text{h}} 2 \) 11

♠h3 ♠f6 12 ♠c3 c5 ∓ Bellon-Bilek, Palma de Mallorca 1972.

c222) 6 ♠h3!? ♠bd7!? (6... g6!? 7 ♠f4 ♠g7 is another plan) 7 ♠g2 ♠c7 8 ♠c3 ♠c5 ₱f3 0-0 10 ∰d2 c6 11♠f4 exf3 12 exf3 且e8 13 0-0-0 ± Kallio-Fogarasi, Budanest 2001.

# 3...f5

4 d4 e4 (D)



This position is again very similar to the 1 d4 d6 2 c4 e5 3 €/13 main lines, but White has used two moves to develop his bishop at once to b2, whichmay turn out not to be time well spent if Black manages to play ...d5. This is why in many examples White aims to play d5 first.

#### 5 c4

Other options:

a) 5 \(\frac{1}{2}\)2 \(\frac{1}{2}\)6 6 6 \(\frac{1}{2}\)2 7 \(\frac{1}{2}\)4 0 -0 \(\frac{1}{2}\)6 13 \(\frac{1}{2}\)5 \(\f

b) 5 2h3 2f6 6 c4 (6 2f4 £ c7 7 h4 c6 8 c4 2ha6 9 2c3 2c7 10 ₩d2 2e6 11 g3 2xf4 12 exf4 d5 ₹ Ashley-Hoang Thanh Trang, Budapest 1997) 6...g6 7 2f4 ± g7 8 h4 0-0 9 2c3 2c6 10 a3 ₩c7 11 ℤc1 2d8 12 b4 2c6 = Emodi-Berkovich, Budapest 1992.

c) 5 d5 Q16 6 Q1h3 (6 h4 \$\frac{1}{2}e7 7\]
Qh3 0-0 8 \$\frac{1}{2}e2 \quad \text{b}-\text{b}\quad \text{f}\quad \text{p}\quad \text{q}\quad \text{p}\quad \text{q}\quad \text{p}\quad \quad \text{p}\quad \text{p}\quad \quad \quad \text{p}\quad \quad \quad \quad \text{p}\quad \quad \quad

## 5...∙£)f6

Positionally very logical is 5...d5!? 6 \(\frac{\pma}{2}\) a3 (6 cxd5 \(\frac{1}{2}\)fo \(\frac{1}{2}\) \(\pma\_{\text{s}}\) \(\pma\_{\text{s}}\) 3 7 \(\pma\_{\text{s}}\) 3 7 \(\pma\_{\text{s}}\) 3 \(\pma\_{\text{c}}\) 6 \(\pma\_{\text{s}}\) 2 0 - 9 cxd5 \(\pma\_{\text{s}}\) 5 \(\pma\_{\text{c}}\) 3 \(\pma\_{\text{c}}\) 4 \(\pma\_{\text{c}}\) 6 13 \(\pma\_{\text{s}}\) xd5 \(\pma\_{\text{s}}\) 4 \(\pma\_{\text{s}}\) 4 \(\pma\_{\text{s}}\) 4 \(\pma\_{\text{s}}\) 4 \(\pma\_{\text{s}}\) 4 \(\pma\_{\text{s}}\) 5 \(\pma\_{\text{s}}\) 3 \(\pma\_{\text{s}}\) 4 \(\pma\_{\text{s}}\) 5 \(\pma\_{\text{s}}\) 6 \(\pma\_{\text{s}}\) 7 \(\pma\_{\text{s}}\) 6 \(\pma\_{\t

#### 6 2 c3 x e7 7 2 ge2

7 ②h3 全e6 (7 \_ c6, with the same plan as in the main line, is certainly possible) 8 ②f4 全f7 9 h4 ②bd7 10 全e2 ②f8 11 管d2 c6?! (it is time to exchange White's best piece by means of 11... 26) 12 d5 c5 13 f3 exf3 14 \$xf3 \did d7 15 0-0-0 a6 16 a4 (16 e4! ±) 16...0-0-0 17 \( \bar{\textbf{L}}\) del \( \bar{\textbf{L}}\) g6 18 \( \bar{\textbf{L}}\) ce2 \$e5 19 \$23 a5 1/2-1/2 Dorr-Vetemaa. USA 1995.

# 7...c6 8 9 f4 9 a6

Black continues with standard plans. including support for ... d5. If White plays d5 himself. Black will try to create counterplay with ... ac7 and ... b5. 9 d 5 0 - 0 10 \$ e 2 4 c 7 11 h 4 c 5 12

₩c2 ¤h8 13 h 5 a6 14 a4 ₩c8 15 a5 8h 🖈

with a level but difficult positional fight, Hodgson-Agrest, Harplinge 1998.

Conclusion: This seems to be a perfectly viable option against 1 b3, especially because this is hardly an anproach that Nimzo/Larsen players are likely to be well prepared for.

B) 1 b4 d6 2 tb2 e5 (D)



Here we follow our basic preferred set-up against the English Opening, namely auick kingside activity with ...d6, ...e5, ...f5, ...\$e7 and ...0-0

3 c4 Other moves:

a) 3 f4?! exf4 4 af3 af6 5 g3!? fxg36hxg3 &g47 &g2c68d3 &e79

bd2 \(\psi\) c7 10 a3 \(\pri\) bd7 \(\frac{\pi}{\pi}\) Gross-Zuch. Germany 1988.

b) 3 e3 f5 4 A f3 A f6 5 d4 e4 6

Afd2 d5 7 b5 & d6 8 & e2 0-0 9 0-0 \$e6 10 a4 c6 11 \$\da3 \daggerc{10}{2} c7 12 g3 bd7 13 f4 \( \frac{1}{2}\) fc8 \( \frac{1}{2}\) Gemet-Medwed. Wolfstein 1994

c) 3 e4 f5 4 d3 (4 ac3 f65 ac4 fxe4 6 & d5 Axd5 7 Axd5 c6 8 Ae3 \$e6 ∓ Culverhouse-Friesen. Soest 1996:4 &c4 af65 f4fxe4 6 fxe5 ag4 7 e6 #g5 8 ac3 af6 9 age2 d5 is also much better for Black. Solano-Ugalde, Costa Rica 1997) 4... Af6 5 **a**d2 g6 6 \(\hat{g}\) e2 \(\hat{g}\)g7 7 c4 0-0 8 h3 \(\hat{g}\)c6 Rajewski-Eckl. Bad Wörishofen 1992

3...f5 4 e3 9 f6 5 9 f3

5 Ac3 g6 6 d3 ≜.g7 7 Wb3 0-0 8 \$e2 c6 9 \$f3 \$e6 = Feldman-Burrows. New York 1999.

5... te7 6 d4

Or6 Ac30-07 Wh3 \$h\$ \$d4e4 € 25 c6 = with a familiar positiontype, Sokolsky-Persitz, corr. 1968.

6...e4 7 5 fd2 d5 (D)

This position is auite similar to 1 d4 d6 2 c4 e5 3 af3 main lines, and Black continues applying the ideas that are well known there

8 b5 Or:

 a) 8 #b3 c6 9 ac3 0-0 10 g3 bh8 11 h4 dxc4 12 \( \hat{x} xc4 h5 13 \( \hat{x} e2 \)



14 a3 全c7 15 營c2 集e6 〒 Sokolsky-Suetin, USSR Cht (Leningrad) 1953. This is a nice example of how to gain control of d5.

b) Closing the position with 8 c5 makes life easy for Black: 8..0-0 9 \(\Omega\)c3 c6 10 a4 \(\overline{\text{W}}\)c7 11 g3 \(\overline{\text{\$\Delta}}\)c6 12 \(\Omega\)c4 with equality, Reuter-Von Oppen. Koblenz 1990.

8...c6 9 a 4 0 - 0 10 \$\disp 3 \pm e6 11 \Ocdot c3\$ \Omega b d 7 12 \pm e2 \disp h8 13 h 3 \disp c 7 14 c 5 \quad f4!? 15 \Omega d1

15 ②cxe4 fxe3 16 fxe3 ②xe4 17 ②xe4 b6 is certainly risky for White because of his vulnerable king.

15...**E**ab8 16 exf4 ₩xf4 17 g3 ₩h6 18 ₩e3 ₩g6

7 Roczniak-Walczak, Poland 1981.

Conclusion: Although there are certainly many viable options against the Sokolsky, this is a way to lead the game into familiar position-types.

## C)

#### 1 f4 d6 (D)

Well, 1...d6 is possible after every first move by White. After 1 f4 it is



especially useful, as the plan of ..e5 offers good activity, provided Black avoids transpositions to certain other openings. Especially the King's Gambit Declined (in the form of 1 e4 e5 2 f4 d6) should be avoided without special preparations.

#### 2 2 f3 Or:

- a) Moves like 2 g3 and 2 e3 are effectively met by 2...e5.
- b) 2 d4?! transposes to Line A of Chapter 19.

c) After 2 e4 we recommend ei-

- cl) 2. 9)f6 and then:
- c11) 3 d3 e5 (3\_g6 4 Q13 ±g75 g5 e5 transposes to a Closed Sicilian) 4 Q13 Qc6 5 g3 exf4 6 ±xf4 d5? 7e5 Qh5 8 ±g2 ±g4 9 c3 ±e7 10 0-0 Qxf4 11 gxf4 \$\frac{1}{2}\$ f4 d5 \$\frac{1}{2}\$ f4 d5 \$\frac{1}{2}\$ d4 \frac{1}{2}\$ d5 \frac{1}{2}\$ d4 \frac{1}{2}\$ d1 \frac{1}{2}\$ d1 \frac{1}{2}\$ d2 \frac{1}{2}\$ d4 \frac{1}{2}\$ d1 \frac{1}{2}\$ d2 \f
- c12) 3 €)c3 g6 4 d4 transposes to the Austrian Attack of the Pirc (Chapter 21).

c2) 2...d5!? challenges White's centre at once. The loss of tempo means nothing, as the premature f4 is a weakness in quite a number of theoretical positions. White now has:

c21) 3 exd5? \$\int\_{16}\$ (3. \(^{\frac{1}{2}}\) \(^{\frac{1}{2}}\) (6.5 \(^{\frac{1}{2}}\) (7.5 \(^{\frac{1}{2}}\) (9.5 \(^{\f

c22) 3 2c3?! dxe4 4 2xe4 2d7 5 2f3 2gf6 6 2f2 e6 7 g3 2d6 8 2 g2 0-0 7 Petraki-Djurić, Athens 1997.

233 3e5 c54 Q13 Qx6 5c3 (5 Qx6 Ag6 6 & b5 e 7 & 2xc6+ bxc6 8 d3 Qh6 9 0-0 Qt5 10 Wel h5 ∓ Danielsen-Skytte, Copenhagen 1999) 5.46 Oh 1 2xd 7 Wx73 eb 8 d3 f6 9 exf6 Qxf6 10 Qx3 2xd6 11 2c2 0-0 12 yd We713 dx2 Zxe6 14 0-00 ob 15 Qx2 b5 with an initiative for Black, Beshtkov-Tixanov, Noverord 1999.

2... åg4!? (D)

Now we can turn to the ideas of the Hodgson System. Otherwise:

a) After 2...e5!?, 3 fxe5 transposes to a line of the From Gambit, while 3 e4 transposes to a King's Gambit Declined.

b) 2... ②f63 ②c3 g64 e4 ½g7 5 d4
 is an Austrian Attack (Chapter 21).

3 e4

White has some alternatives:

a) 3 b3?! \$\Delta xf3 4 exf3 \$\Omega d7 5 \Delta b2 \Omega f6 6 \Omega a3 g6 7 c4 \$\Omega g7 8 g3 c6 9 \$\Omega h3 e6 10 \$\Omega e2 \$\Omega e7\$ gives Black a slight advantage, Mashiri-J.M. Nielsen, Copenhagen 1998.



b) 3 g3?! 盒xf3 4 exf3 ②f6 5 f5 d5 6 d4 c5 7 c3 實b6 8 dxc5 實xc5 9 質d4 管xd4 10 cxd4 ②c6 章 Petro-Okhotnik, Sarospatak 1995.

c) 3 e3 e5 4 h3 2xf3 5 12xf3 e6 6 b3 2e7?! (6.exf4 7 exf4 2)f6 8 2b2 d5 = is more accurate) 7 2b2 2xf6 8 fxe5 dxe5 9 2c3 2d7 10 0-0-0 12xf3 11 2b1 2c7 12 2c4 ± Klauser-Novoselki Zurich 1988

3...e5

In addition to this very logical move, Black has also two fair alternatives:

a) 3... 으d7!? is playable though a little less active: 4 &c4 e 5 5 20 20 ge6 6 0-0 &c7 7 d3 0-0 8 h3 &xf3 9 電x3 exf4 10 電xf4 c6 11 a3 已b6 12 &a2 d5 13 exd5 (13 e5??) 13... 已bxd5 14 &xd5 2xd5 15 電f2 &h4 16 電f3 1/2-1/2 Mozes-Korpics, Budapest 1992.

b) 3...\(\tilde{\Omega}\) (f6!? looks interesting. The idea is to meet 4\(\tilde{\Omega}\) cas with 4...\(\tilde{\Omega}\) cd5!; for example, 6 \tilde{\Omega}\) c4! 7 \(\tilde{\Omega}\) d3 \(\tilde{\Omega}\) d4 8 \(\tilde{\Dm}\) d2 \(\tilde{\Omega}\) c5 with a slight advantage for Black, Le Floch-Okhotnik, Guichen 1993.

4 fxe5

Safer is 4 d3 &e7 5 &e2 \cdot \cent{C} \cent{C} \cent{6} \cent{0} \cdot \cent{0} \ce

#### 4...dxe5 5 \$ c4 4) c6 6 c3

#### 6... ±xf3?!

This is hardly necessary, as Black has natural moves such as 6... 2c5 and 6. Td7 at his disposal

# 7 ₩xf3 ②f6 8 b4? (D)

Instead of this careless move White should play 8 0-0 \(\frac{1}{2}\)c5+ 9 \(\frac{1}{2}\)hl with an equal game.

- 8... Axb4! 9 cxb4 #d4 10 #c3 #xe4+ 11 #d1
- #xe4+ 11 ♥d1 11 ♥f1 ♥f4+ 12 ♥e1 ♥h4+ 13 Φf1 \$\rangle e4 ∓
- 11...₩xg2 12 Iel ᡚe4 13 ₩e3 ᡚd6



It is understandable Black didn't find 13\_Qf2+! 14 &c2 Qxb4+ 15 &c3 Qfd3! -+ in practical play but he retains a huge plus

14 de2 wxh2 15 df3 f6 16 db2 wh4

∓ Grimm-M.Hermann, Germany 1996/7.

Conclusion: Against Bird's Opening, the continuation with 1...d6 and 2... 2g4 is interesting but not so well known.

# 30 Other Options for Black: Introduction

In Chapters 30-33 we study some variations that are closely related to the other material in this book. These variations may overlap partly with the main repertoire introduced earlier, but we think that it might be very useful for the reader to have some extra options. Also some 'lazy' players, not wishing to spend time studying the masses of theory of the Pirc Defence or Hodgson Variation, may find these simpler alternatives very much to their liking.

# A Short Word About the Czech System

The Czech System, 1-e4 do 2 d4 \( \) \( \text{0.6} \) fo. Od the an excellent alternative to the Pirc in our repertoire because after the natural move 4 \( \text{0.7} \) Black plays 4...\( \text{2.6} \) get which will very likely lead to lines in Chapter 15 However, there are some theoretical problems for Black after the aggressive 4.74 (\text{0.7}).

- a) 4...\\$b6?! became unpopular after the game Leko-Hodgson, Čačak 1996: 5 e5! \$\dd\$5 6 \Dd\$5 cxd5 7 \dd\$d3 6 8 \$\Delta 2! \Delta 6 9 c3 \dd\$f5 10 \dd\$xf5 gxf5 11 \$\Delta g3 \dd\$
  - b) 4...₩a5 is the thematic reply:
     b1) 5 2d3 e5 6 2f3 and then



b11) After 6... 2g47 2c3 40bd7 8
0-0 2c7 \$h3 Black has an unplease,
hoice. The exchange \$\text{9}\$... 2k73 10 \$\text{ \$\frac{\text{8}}\$} \text{ } 2 \text{ \$\text{0}\$} \text{ \$\text{0}\$} \text{ \$\text{0}\$} \text{ } \text

bl2) However, the rare 6...ex44 7 ②xd4 g6 looks more playable and dynamic; for example, 8 ②f3 鱼g7 9.00 0-0 10 營e1 ②bd7 11 f5 ②c5 12 營h4 gxf5 13 急h6 ②cxe4 14 並xe4 fxe4 15 ②g5 鱼f5 with complicated play, Sion Castro-Azmaiparashvili, San Roque 1996. Maybe 8 Db3 Wc7 9 0-0 2g7 10 a4 is slightly better for White.

 who is better developed and has a strong centre.

All these lines look rather suspicious at the moment but theoretical evaluations tend to change from time to time and some new ideas might make everything look brighter. There is always some surprise value with systems like the Czech, which in fact may be an attractive choice for a creative player.

# 31 The Old Indian with ... \$15

In this chapter we study the positions arising after 1 44 d6 2 c4  $\mathfrak{D}$ f6  $3 \mathfrak{D}$ c3  $\mathfrak{E}$ f5 (or  $3 \mathfrak{D}$ f3  $\mathfrak{E}$ f5). This variation is a fully playable minor alternative to the main variations presented in this book

The main idea of the move ... £f5 is to stop White expanding in the centre with e4, at least for a while. In practice the move ... £f5 might also trick opponents into King's Indian lines for which they are unprepared, thus offering good practical chances for players who know the basic ideas well. In the critical lines Black usually gains quite activecounterplay if White tries to refute the opening directly. White has, of course, many more positional options, but the most he can hope for with them is the normal small opening advantage

The variation is playable as a separate opening, and in this chapter we have a full repertoire for Black. However, some knowledge of the King's Indian is especially useful, as there are many flexible transpositions to well-knownpositions. Also in Line C2 there can arise main lines of the Classical King's Indian, but with an extra move (... & d7) for Black, which offers scope for creative new ideas

1 d4 d6 2 c4 af6 3 ac3

3 ᡚf3 Ậf5 4 ᡚc3 transposes to

3... £f5 (D)



This is the starting position of this variation. Black's last move might appear a bit illogical, as White's e4 may kick the bishop quite badly later on. Black, however, is seeking active counterplay. We now consider:

A: 4 g3 241 B: 4 f3 242 C: 4 **a** f3 247

White has many alternatives, but they are not especially dangerous for Black:

a) 4 "b3?!, attacking the b7-pawn, is one of the standard plans for White, and Black must continue actively with 4... 2c6 5 e3 (5 2)f3 a5 6 d5 2)b4 7 ỗdd ád7 is also a logical variation) 5..35 6.31 (6.31 (6.31 kg/s) 7 40d 2.65 leaves the white queen in too much danger) 6...₩cs. 7 ♣13 €5 8 d5 ♣85 9 ♣84 £86 (9...£d7?) is also OK) 10 ♣xg6 hxg6 11 ₩c2 ≜8d1 50 -0.256 and Black is OK, Levit-Multhopp, Chicaco 1990.

- b) ¾ c 4?! has been tested a few times but Black should not have any problems: 4. 2xc4 5 2xc4
- c) 4 h3 is possible, intending g4: 4. c5! 54xc5 (5 g4 cx46 6 Wx44 4c6 7 Wf4 &c6 8 &g2 &c7 9 Mf3 0-0 was at leastequal for Black in Pelikan-Rubinetti, Buenos Aires 1965) 5 \_ dxc5 6 Wx48 + 0x48 is yet another queenless middlegame, but Black should be quite OK after 7 g4 &c6 8 &g2 c6 9 b3 476 f10 &D 6 f5 110 -0-0 0x 712 Mf3 as 13 Mh4 Ma6 = Raetsky-Walek, Mlada Boleskay 1992.
  - d) 4 \(\hat{\textit{g}}\)5!? \(\hat{\textit{a}}\)bd7 and now:
- dl) 5 f 3?! is slightly passive, and Black takes the initiative with 5...h6 6 总h4 (6 总f4 c5 7 d5 g9. 8 急g3 響a5 9 d2 急g7 is slightly better for Black, Müller-Stichlberger, Finkenstein 1992)

6...g5! 7 âg3 âg7 8 h3 c5 9 d5 ∰b6 10 ∰b3 **å**e4 ∓ Milković-Zivković, Bosniaci 2000.

- d2) 5 f3 h6 and then:
- d22) After 6 e4 hxg5 7 exf5 the curious pawn-structure gives Black sufficient targets to obtain counterplay: 7....c6 8 g4 e6 9 fxe6 e7 10 ergfxe6 11 erg 3 0-0 1/2-1/2 Appleberry-Gheorghiu. Ventura 1971.

A) 4 g3 e5! (D)



5 â g 2

5 ar 3 leads to a slightly different position-type where the centre remains closed: 5 arc6 6 d5 arc7 2g5 (7 2g2 arc4 2xe4 2xe4 9 br 3 c8 = 

#### 5 006

# 6 d5 Ad47 e4 194

It is useful for Black to block the long diagonal in front of the g2-bishop, because 7...\$\dagged 7 8 \dagged g2 \dagged g4 9 h3 gives White a small advantage.

813 ±d79 @ge2 c5! (D) Black gets either a good central post for his knight, or in case of an en passam capture, enough activity on the queenside. Instead 9... #xc2 10 @ xc2 ±c7 11 f 4c6 12 f 3: was clearly better for White in Andruet-Benoit, Val Mau-huée. 1990.

# 10 dxc6 axc6 11 2e3 2e7 12 0-0

This is the critical position. Black has had no special problems in the games played so far, but there are some interesting ideas for White that need further testing. Worse is 12. a6



13 a4 (13 a3 \( \bar{a}\)a5 14 b3 b5 with counterplay) 13 \( \bar{a}\)0-0 14 g4! \( \bar{a}\)a5 15 b3 with an advantage for White.

Now (after 12 ... 0-0): a) 13 #d2 a6 14 #fd

 a) 13 #d2 a6 14 #d1 a5 15 b3 b5 gives Black good counterplay, Piket-Sokolov, Amsterdam 1996.

b) 13 g 4!? is a suggested improvement.

c) 13 \$\frac{1}{2}\$ d5?? \$\frac{1}{2}\$ xd5 14 exd5 (14 cxd5!? \$\frac{1}{2}\$ a5 seems to be an improvement, as 15 b3 \$\frac{1}{2}\$ leaves the a5-knight quite badly placed) 14 \$\frac{1}{2}\$ b3 \$\frac{1}{2}\$ f6 a3 \$\frac{1}{2}\$ g5!? 17 f4 \$\frac{1}{2}\$ f6 18 fxe5 \$\frac{1}{2}\$ xe5 19 \$\frac{1}{2}\$ d4 \$\frac{1}{2}\$ e7 = Norri-Yrjölä, Finnish Cht 2001

Conclusion: 4 g3 is not especially dangerous for Black. However, our main line here has not been played much, so there is still room for new ideas.

# B)

4 f3

White's most natural plan is to play e4 at once, supporting it with f3. Black's f5-bishop would look quite stupid were it not for the following tactical operation:

4...e5! (D)



This is the only move for Black. White now achieves the e4 advance, but Black can insert \_exd4 to mix things un

5 e4

Otherwise:

- a) White can also go for the end game again, but it is OK for Black: 5 dxe5 dxe5 6 管xd8+ (6 管b3 is harmless: 6... 管d3 7 e4 &e6 8 &d3 ?bbd7 9 &e3 e6 10 @e2 &e5 11 @f2 b6 12 ?bge2 0-0 13 0-0 &xe3 14 管xe3 ①e5 15 b3 互d8 16 &e2 管c7 ∓ Buck-Breger, Finkenstein 1996) 6... dxd8 7 e (7 &g5 is illogical, as the exchange on fo just strengthens Black's centre; for example, 7....6 8 0-0-0+ ©c7 9 g3 &e6 10 b3 &c5 = Visier-Tal, Palma de Mallorca 1966) 7... &e5 and then:
- al) 8 ±g5!?c6 90-0-0+\$c7 10f4! meets the demands of the position well, but 10...±c5 11 f5 ±c8 12 h3 €bd7 13 €f3 ±c8 14 ±c2 a5, Paroulek-Kubanek, Podebrady 1936, is playable

for Black, though White has some initiative with 15 g 4!?

- a2) 8 ②d5 ②fd7! 9 g3 c6 10 ②e3 **\$**b4+ 11 **\$**d2 **\$**xd2+ 12 **\$**xd2 f6 = Dermann-Möhring, Eger 1988.
- a3) 8 £e3 c6 and here: a31) 9 a3 \( \Delta b d7 \) 10 \( \Delta d \) \( \Delta c7 \) 11 b4 \( \Delta b d6 \) 12 c5 \( \Delta c4 \) 13 \( \Delta c4 \) \( \Delta c4 \) 14 \( \Delta g e2 \) \( \Delta c7 \) 15 \( \Delta f2 \) \( \Delta h d8 \) \( \Tilde \) Wittke-
- Kountz, Badenweil 1988. a32) 9 c5!? ♠bd7 10 ♠a4 Φc7 11 b3 b5! 12 cxb6+ axb6 13 届c1 Фb7 14 届c2 b 5 15 ♠c3 ♣b4 ∓ Kovacs-Gyurkovics. Hungarian Cht 1993.
- a33) 9 0-0-0+ dx 7 and this endgame is quite pleasant for Black, and closely reminiscent of the positions arisingariter 1 d4d6 2e4 e5 3 dxe5. This king is safe at c7, and Black's pieces can easily find some good squares. For example: 10 ga 7 2a6 11 0 4 dx 7 dx 12 åh 3 dxe5 13 åxe6 0xe6 14 0c2 dxe5 15 0xe5 ge 16 ad 2a 3₹ Mickiewicz-Bielczyk, Polish Cht (Suwalki) 1899
- b) 5 d5 closes the centre, attempting to deny Black any counterplay. Black's best try is the thematic counter 5...e4! (D), when White has a choice:
- bl) 6 \$g5 wins the centre for White, but Black gets counterplay after 6\_ext37 gct3 \$c7 8 c4 \$g6 9 h4 h6 10 \$gc3 \$c9 0 h7 11 \$60 2 \$h5 9 h6 10 \$gc3 \$c9 0 h7 11 \$60 2 \$h5 9 h7 15 \$gc3 \$c9 0 h7 15 \$gc3 \$h7 15 \$gc3
- b2) 6g4 seems tobe a forced draw: 6...€)xg4 7 fxg4 Wh4+ 8 Dd2 e3+ 9



\$\psi \text{wg5} + \frac{1}{2}\text{-1}/2 Ulybin-Anand,}\$ Prestwich 1990. Neither side has a good way to deviate. If White's king advances, it will be mated.

b3) After 6 "d4 Black has many playable moves:

b31) 6... \$\frac{1}{2}\$ 69.7 7 \text{ChB \text

b32) 6...c5!? 7 \( f^2 \) \( e^7 \) is also possible, with an unclear position.

b33) 6.\_ext3 7 gxt3c5 8 \forall 2 \text{ \text{ } \text{ } 2 \text{ } x \) 10 e4 \text{ } \text{ } 4 \text{ } 11 \text{ } \text{ } \text{ } \text{ } 5 \text{ } 12 \text{ } \t

5...exd4 (D)



This is the point. Black now obtains quite attractive play based on his active pieces.

# 6 ₩xd4

Now Black can gain time on the white queen. Other moves:

a) 6 Od5!? is best answered by 6. ≜gé?? 7 ≅xd4 2€c7, when White should probably play something other than 8 Oxc??! as Black gets too much activity with 8. ™er? 9 4.95 €uc6 10 ≅d2 h6 11 2€a 0.0 12 €h3 ⊑ac8 13 0.0 0.7 €xxe4! ∓ Schüssler-Keene, Skrar Echt 1980.

b) 6 Db5 &d7 7 2xd4 and now:
b) Black can also try to get to the
Sämisch King's Indian with 7...g6, for
example, 8 Dgc2 &g7 9 Dc3 0-0 10
2c2 Dc6 11 &c3 Dxd4 12 &xd4
Dh5 13 0-0 &xd4+ 14 Wcd4 Wg5 15
4 Dxf4 16 Exf4 Wxf4 17 Dc5 Wc5
18 Wxc5 dxc5 19 Dxf6+ &g7 20 Dxd7
Er68 = Bodiroga-Jović, Kragujevac
2000.

b2) 7... 2c6 8 2ge2 2e7 9 2e3 0-0 and now Black seems to have at least an equal position, but this is not a big surprise as all his moves have been normal developing moves. White has

b21) 10 \$c3 \$xd4 (10... \$h5!?)
11 \$xd4 \$e6 12 \$e2 \$d7 is equal,
with the plan ... \$f6 to weaken White's
dark squares.

b22) 10 axc6 bxc6 (10 axc6? 11 add adf 12 add 3 He8 13 0-0 c5 14 be2 axc6 15 axc3 ± Houdart-Callens, Antwerp 1997) 11 axc3 He8 is also equal, as the doubled pawns control the centre very well

b23) 10 **a**f4 **Ee**8 11 âe2 **a**e5 12 0-0 c6 13 **E**cl âf8 14 **a**d2 a5 and

b231) 15 Efd 1? and now Black can seize the initiative with a thematic central break 15. d.9. 16 exd5 (16 cxd5 cxd5 17 ab5 dxe4 18. ac7 exf3 19 ac8 ffwc8 grx3 gcc67) fb...cxd5 17 axd5 (17 c5 a4 18 ab5 ac6 19 ac4 ffd7 is the last playable option for White) 17. axd5 18 cxd5 ab4 19 ffc2 axf3 4 20 axf3 axc3 ∓ Feige-Tella, Augsburg 2001.

b232) The careful 15 \(\hat{2}\) f2 is White's best, reaching a typical position. After 15...\(\hat{w}c 7 16 \(\hat{A}\)fd \(\hat{B}\)dB 48 17 \(\hat{Q}\)g 3 \(\hat{Q}\)c 8 = all the black pieces stand very well. 6...\(\hat{Q}\)c 6 (D)



#### 7 賞 d2

This is the main line of the ac3 and f3 variation. White has lost a move with his aucen, but Black must give this tempo back with his bishop. However, the white queen has committed tistelf to 42, blocking the c1-bishop.

White has another option, namely 7 管f217 ae6:

a) 8 b3 g6 9 £ b2 £ g7 10 Ed1 ₩c7 11 £d3 0-0 12 £b1 a5 13 ♣d5 £ xd5 14 cxd5 ♣b4 15 ₩c2 (15 ♣c2, as played in Ganbold-Bayarsaihan. Erdenet 1994, may be met by 15...♠x6 ∓ 15...♠x6 gives Black enough activity.

b) 8 dd 51º &c 7 dc 20-0 10 dg 3 dc 5 (10. Le 81º seens pretty nature 11 &2 c 6 12 & wc 7 18 r 6 1 1 &2 c 6 12 & wc 7 18 r 6 1 1 &2 c 6 12 & wc 7 18 r 6 1 dc 6 1 d

c) 8 急e3 (planning to castle queenside) 8...急e7 (8... 過e5!?) 9-0-0!? 0-0 10 学的 46 11 g4 0 5 12 0 d5 (12 c5!? is unclear) 12...b5 13 0 xe7+ 實來7 14 c5 量付8 15 cxd6 量xd6 16 量xd6 豐xd6

7... £e6 (D)



This is the critical variation after 3...\$15 4 f3, but Black also has an active position here.

8 b3

8...g6 9 **±** b2

9 \$gc2 \$g7 10 \$b2 0-0 11 hat?
(11 g3 \$ac5 12 \$g2 \$ah 31 30 0-0 \$xg2
14 \$xg2 \$ac5 15 \$aad 155 16 \$ad5 5xc4
17 \$xc5 dxc5 18 \$xc4 c6 19 \$adc3
\$as5 = Chabanon-Ilvanov, Escaldes Z.
1999) 11 ... \$12 h 5 \$ac5 \$18 \$yc4 \$c6 16 \$xc4
\$xc4 17 \$ec2 \$xx5 18 \$yx5 25 19
\$g2\$ \$ac6 15 \$ac6 \$4 \$xc5 46 \$xc4
\$xc4 17 \$ec2 \$xx5 18 \$yx5 25 19
\$g5-bishop together with the exposed

white king give Black enough activity, Maksimović-Petrović, Novi Sad

9... 2e7 10 £d3

10 @ge20-011 @g3 is best met by the active 11...h5! Z de2 h4, when white's pieces can't get to their best squares in the centre: 13 @f1 a5 (or 13...dp.7 l 4.65 & 2hc.2 l 5 @hc.2 a5 l 6...dp.6 a5 hc.2 a5 l 6...dp.6 a5 hc.2 a5 l 6...dp.6 a5 l 8...dp.6 a5 l

10..0-011 Age2 a5!

ECO gives 11...a6 12 0-0 \$\ e5 13\$

Badl \$\ \axtriangle x3 (13...\ \frac{\pi\_0}{18} \ \frac{\pi\_0}{2} \ \text{Krogius}) 14\$

\$\ \pi\_0 x3 \pi\_0 \text{Krogius-Suba, Sochi 1977, as}\$

Black has exchanged his active knight for the worse of White's bishops. The text-move seems to have more point.

12 0-0 €d7

12...Qc5!? 13 Hadl a4 14 Qd4 axb3 15 axb3 Ab5 16 f4 Ac6 17 Axc6 bxc6 18 Aa4 Wb8 19 Axg7 Axg7 20 Ac2 f5 is also possible, Garcia Palermo-Lebredo, Bayamo 1983.

13 Ead1 Ac5

Black has developed his pieces well, and his active minor pieces neutralize White's slight space advantage. The plan ...4xb3 gives him good activity. The rest of the instructive game Tella-Ubilava, Benasque 1997 was 14 464 44 15 4cd5 & 625 16 £xc5 dxc5 17 £xc6 fxc6 18 £a2 axb3 #64

Conclusion: 4f3 is bestmet by active queenside counterplay, similar to that frequently seen in the King's Indian. The 5th move alternatives 5 dxe5 and 5 d5 lead to roughly equal play.

This move, simply developing a piece, seems to be White's strongest option, as Black's plans here are not so clear as in Lines A and B. Of course one should note that the positions in this line can also be reached via 3 \$\mathbb{A}\$ f3 (or indeed 1 \$\mathbb{A}\$ f3).

4...g6 (D)



This is Black's best option, aiming for a set-up similar to a King's Indian. Theotherpossibility is tog for an Old Indian-type position with ... \dagger bdd., ...e5, ...\delta c7 and ...e6, but this allows White to play e4 and obtain a small advantage.

Now:

C1: 5 g3 249 C2: 5 h4 251

The latter is the line most likely to give Black problems, and is also the most frequently played.

White has a variety of other moves, some of which are quite important:

a) 5 ½g5 2e4 6 2xe4 2xe4 7 "Bb3 (7 2d2!! ±)7 ... b 8 8 3e3 2b7 9 ½h6 2d7 10 ½xf8 2xf8 11 g3 4g7 12 ½g2 e5 13 dxe5 2xe5 14 0-0 2e8 15 "G3" f6 16 2e1 ½xg2 17 2xg2 2d7 18 "G2 2" e5 19 2f4 2f6 = Hölz-Blatun Klazenfuru [1997

b) 5 c3 \$\frac{1}{2}\$ c4 6 \$\frac{1}{2}\$ xc4 4 7 \$\frac{1}{2}\$ c4 7 \$\frac{1}{2}\$ c4 6 \$\frac{1}{2}\$ xc4 7 \$\frac{1}{2}\$ c4 6 \$\frac{1}{2}\$ c4 7 \$\frac{1}{2}\$ c5 6 \$\frac{1}{2}\$ c6 7 \$\frac{1}{2}\$ c6 8 \$\frac{1}{2}\$ c6 7 \$\frac{1}{2}\$ c6 7 \$\frac{1}{2}\$ c6 5 7 \$\frac{1}{2}\$ c6 7 \$\frac{1}{2}\$ c7 \$\fra

c) 5 #d2±g7(5. c5?; 5. £h6?) 6 cd ±g4 7 5 ±d1 8 #b3 5! 9 ±c3 a4 10 #c1 0-0 11 ±d3 a3 12 b3 c5 13 falc2 #d6 14 ±c2 #s3 15 #d2c 5 13 dxc5 dxc5 17 #d5 #x45 18 #xa5 #xx3: 19 #c3 #d4 and the strong black knights compensate for the sacrificed material, Kobylkin-Tseshkovsky, Krasnndar 1999

d) 5 h3!? \$g7 (5...\$c4!?) 6 g4 \$c8 7 e4 c5 8 d5 e6 9 \$c8 30-0 10 \$ad2 (10 \$d3 exd5 11 exd5 \$ad5 15 gxf5 \$ad5 12 gxf5 \$ad5 14 \$c4 3 f5 15 gxf5 \$ad5 40 sas unclear in Yusupov-Dizdarevic, Dresden Z1998) 10 \_E8 11 \$c2 \$ad6 12 0-0 \$ac7 13 a4 exd5 14 cxd5

h5 15 £f4 hxg4 16 hxg4 \timesh h7 17 £g3 \timesh g5 18 \timesg2 f5 19 exf5 gxf5 20 \timesh c4 £xc3 21 bxc3 \timesh e4 and the active pieces compensate for the weakened king, Kožul-Benjamin, Toronto 1990.

e) 5 包g5!? 東g7 (5...東d7!?) 6 e4 東g4(D) and now:



el) 7 & c2 & xc2.8 Wxc2 20c5 9 d5 9 e5 2xd4 10 exf6 2xe2 11 fxg7 Ig8 12 & xc2 Ikg7 ∓ Bonin-Shirazi, New York 1991) 9 — 2d4 10 Wd1 c5 11 (2) 32 d7 12 00 -0 0 13 2xd4 cxd4 14 2c2 Wb6 15 Ib1 If c8 16 b3 Ikxc4 17 & b2 Ib4 18 & b1 1 d3 ∓ Zaltsman-Shirazi, New York 1991.

- c2) 7 f3 ± d7 8 c5 (8.f 4c5 9 fxc5 4c5 10 d5 (10 dxc5 10 dxc5 12 = 3 t5 dc 5 xc6 12 = 1 = 3 t5 dc 5 xc6 12 = 3 t6 xc6 12 xc6 12
- f) 5 \$\displays b3!? \$\displays c8 (D)\$ and White has tried almost everything here:
- fl) 6 Dh4 £d7 7 e4 Dc6 8 d5 should give Black counterplay because



of the white knight on h4 and the weakened dark squares in the centre: 8...⊙d8 (8...⊙d4?!) 9 ★c2 ★g7 10 h3 0-011 ★c3 e6 12 II d1 b6 13 ♥c2 ⊙b7 14 g4 c6 is OK for Black, Tratar-Luciani. Nova Gorica 2000

f2) 6 h3 ± g7 7 g4 is an interesting extended fianchetto, but White is also weakening his own position: 7. ± d7 8 ± g2 2·c6 9 @d1 e5 10 d5 2·e7 11 ± e3 b6 12 @d2 h5! with counterplay, Daloz-Blattny. Corsica rpd 1997.

f3) 6. ±g5 ±g7 7 e3 h6 8 ±h4 is again best met by the thematic 8...g5! ±g3 €h5 10 ±e2 €od7 11 ₩dl e6 12 0-0 ±g6 13 €el €xg3 14 fxg3 0-0 15 g4 c5 ∓ Meister-Hickl, Bundesliga 1988/4

f4) 6c3 ±g.77 ±c20-08-02c59
d 5a5 10 e4 ±d7 is a King's Indiantype closed position, but the white 
pieces are not ideally posted and Black 
has counterplay. 11 ₩C 26a6 12 €Ω1 
€26 13 ±c3 f5 14 f3 €Ωf6 15 €Ωd2 b6 
16 a3 €C5 = Campos-Morales, Gran 
Canaria 18959.

 the h3-c8 diagonal, and this gives him typical counterplay against all White's options:

f51) 10 \$d2@e4! 11 @xe4 \$xe4 12 \$'e3 f5 13 \$c3 \$xc3 14 \$'xc3 e5

f52) 10 \$\dag{a}\$ \$\dag{a}\$ \$\dag{h}\$3 \$11 c5 \$\dag{x}\$g2 12 \$\dag{x}\$g2 \$\dag{w}\$d7 13 h 3 dxc5 14 \$\dag{x}\$c5b6 15 \$\dag{d}\$d4 c5! 16 \$\dag{a}\$e5 \$\delta\$b7 = Epishin-Bauer, Bad Zwesten 1997.

f53) 10 ≣el ②e4! 11 ②xe4 ±xe4 12 ₩e3 f5 13 ±h3 e6 14 ₩b3 c6 15 dxe6 ⊙xe6 16 ±e3 d5 17 ⊙d2 dxe4 18 ⊙xc4 ±d5 19 ±g2 f4!? with active play for Black, Krasenkow-Romanishin Cutro 1999

g) White can also try to close the centre immediately with 5 d5 (D), when Black can choose the position-type he wishes to have:



gl) 5 ...Qa6:??isthe latest example, in line with King's Indian fashion: 6 €0d4 ±d7 7 e4 €2c5 8f3 ±g7 9 ±c3 0-0 10 ±c2 (10 b4 €2a6 11 a3 c5 12 dxc6 bxc6 with counterplay) 10 ...e5 11 €0b3 b6 12 €d2 €0b5 (12...a5?) 13 g3 f5 14 exf5 gxf5 15 f4 €e8 16 fxe5

(16 €)xc5 bxc5 17 fxc5 ±) 16...€)xb3 17 axb3 dxc5 18 0-0-0 €)f6 19 ± h6 ± xh6 20 ≅/xh6 ≅/g6 21 ≅/c3 Eac8 with chances for both players, Ftačnik-Conquest, Hastings 2000/1.

g2) 5...**±**g7 6 €)d4 **±**d7 7 e4 and

g2l) 7. Qa6 8 ±c2 Qc5 9 f3 as secures the c5-post for the knight in the spirit of the Classical King's Indian. 10 ±c3 0-0 11 0-0 c6 12 ±c1 at 13 m2d ≅a5 14 ±c1 ±c6-alo-Dizdarević, Solin 1999, though Black is not completely out of chances here.

g22) 7...c5 closes the centre in Benoni fashion: 8 €2c 2 0.0 9 ± c2 a6 (9...€a6 10 0-0 €2c7 11 f4 a6 12 a4 b6 13 \( \frac{13}{2} \) = 1.5 \( \frac{10}{2} \) = 0.05 \( \frac{

g23) 7...0-0 \$ £c2 c6 (8...c5?) 9 £g5 (9 dxc6??)9...h6 10 £h4 cxd5 11 xxd5 ≣c8 12 f3 c51 3 cb3 ad 14 a4 b6 15 €d2 £c8 16 €c4 ≣a7 17 0-0 ≣b7 18 €h1 g5 19 £f2 ± Polugaevsky-Gurgenidze, USSR Ch (Baku) 1961. White has a normal Benoni-type position, with asmall advantage, but Black has counterplay.

# C1)

5 g 3 De4 (D)

Black's only problem here is that the game may transpose to the wellknown g3 variations of the King's Indian, which require some theoretical knowledge.

5...₩c8!? is possible, and 5...±g7 6 ±g2 will normally transpose to a positional variation of the Fianchetto King's Indian, but there are also some independent ideas



# 6 ②xe4

White has a variety of other moves here:

a) 6 \( \hat{2} \) \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \)

b) 6 '\( \begin{align\*} \) \( \begin{align\*} \\ \begin{

Lanzendörfer-Hakshenas, Germany 1990.

c) 6 ág2 Mxc3 7 bxc3 åc4! (the alternative 7 - 28g 8 Mh åc8 is too passive, and White gets the initiative with 9 0.0 0.0 10 f4! f5 11 c4 fxc4 12 åxc4 c6 13 Ibl c6 14 d9! å Norri-Tella, Helsinki pd 2001) 8 0-0 åg7 9 344-0-010 98 c1 Ias 41 1 Åxf 6 51 Ias 4 lac6 13 Ia d1 Wc7 14 åxg7 dxg7 15 a5 b6 16 axb6 cxb6 17 åz 11 Ma5 18 Ma2 åz 7 19 Wb2 Ias 8 ∓ Cantore-VeGorgiev, Turin 2000.

6... âxe4 7 **≜**h3

7 2g2 2g7 8 0-00-0 transposes to a line of the King's Indian.

7...**≜**g7

7...d5!?, with a radical change in the position, might appeal to some players. 8 0-0 and now:

a) 8\_dxc4 9 '\(\exists \) '\(\exists \) 4 c6 10 '\(\exists \) x67 12 \(\exists \) 2 g5 '\(\exists \) dx67 12 \(\exists \) 2 \(\exists \) 6 \(\exists \) dx67 13 '\(\exists \) 2 \(\exists \) 6 \(\exists \) 6 14 '\(\exists \) 2 \(\exists \) 6 \(\exists \) 6 15 \(\exists \) 6 2 d6 620 \(\exists \) 6 25 1-0 Fahnenschmidt-Stohl, Bundesliga 1992/3.

b) \$\_\tilde{x}\) \$\_\tilde{x}\] \$\_\tilde{x}\) \$\_\tilde{x}\] \$\_\tilde{x}\) \$\_\tilde{x}\] \$\_\tilde{x}\]

11 \(\Pi\)bl \(^1/2\cdot\)2 \(^1/2\) Iskusnykh-Khalifman, Russian Cht (St Petersburg) 1999. 11... \$\frac{1}{2}\$c5 12 \$\bar{L}\$b1 a5 13 b3 \$\bar{L}\$e8 14 \$\hat{L}\$b2 e5 15 dxe6 \$\bar{L}\$xe6 16 \$\hat{L}\$xe6 \$\bar{L}\$xe6 17 \$\bar{L}\$xe6 fxe6 18 f4 \$\hat{L}\$xb2 19 \$\bar{L}\$xb2 \$\bar{L}\$f6 20 \$\bar{L}\$p2 \$\disp(5)\$

The position is equal, Yennolinsky-Hodgson, Rakvere 1993.

Conclusion: 5 g3 leads to positional lines, in which Black should do quite well with a common-sense approach.

C2)
5 \$\hat{h}4(D)



This move, chasing the bishop and securing White a chance to play e4, is probably the most critical option.

5...≗d76 e4 ≗g7

Or:

a) 6...c5!? is not played so often, but is one of the main challenges for White. 7 d se 58 \$\frac{1}{2}\$ (8 \text{ tooks of \$\frac{1}{2}\$ \text{ tooks of \$\

typical position has been reached, but with an extra tempo .....£07 for Black, so the critical question is if there are ways to make use of this tempo. The tideal 1....£08.....£08, .....£08, .....£08, .....£08, .....£08 and .....£05, suggests itself as the bishop is already supporting the ....£05 break.

b) 6.-c5 7 A13 &g7 (7. exd4 8 xxd4 &g7 9 &e2 0-0 10 0-0 1ransposes to note 'b' to Black's 9th move, 
7. 8c67: 8 d5 %c7 lets White play 9 
59, which gives him positional pressure 9. &g7 10 %b3 %b5 11 cxd6 
cxd6 12 &b5 0-0 13 &g5 &g4 14 
8d2 h615 &c3 &c8 16 &c2 &g4 14 
8d2 h615 &c3 &c8 16 &c2 &g4 17 
3xq4 &xq4 18 0-0 &d7 19 a455 20 
f3421 &f7g5 22 Effc1 Ef723 %b5 ± 
Nikitin-Malaniuk, S1 Petersburg 2000) 
\$\frac{\$\text{8}}{2}\$ &\text{4} &\text{8} &\text{5} &\text{4} &\text{5} &\text{2} &\text{5} \text{4} \text{2} \text{4} \text{2} &\text{2} &\text{5} &\text{2} &\text{5} &\text{4} &\text{2} &\text{5} &\text{2} &\text

7 ≜e2 e5

7\_0-0 8 ♣f3 ₩e8?! is one idea to use the extra tempo, but White has 9 e5! dxe5 10 ♣xe5 &f5 11 &f3 c6 12 0-0 ♣bd7 13 &f4 ♣xe5 14 &xe5 ± Sosonko-Riemersma, Dutch Ch (Rotterdam) 1997

8 af 3 0-0 (D)

90-0

This position is well known in the Classical King's Indian, except for the small difference that the black bishop is on d7 here. Black can play ideas similar to the main lines of the King's Indian, but there are also some more creative tries.

a) 9 dxe5 dxe5 10 axe5 is not dangerous for Black because 10...axe4 11 axe4 (11 axd7? axc3 wins for



Black) 11... âxe5 12 âg5 ₩e8 13 \$\frac{1}{2}6+ \hat{2}xf6 14 \hat{2}xf6\hat{2}\text{e6} 15 \hat{2}d4 (15 \hat{2}c3 \hat{2}e8 \hat{7}) 15.. \hat{2}e8 16 \hat{2}e3 \hat{2}c6 favours Black according to Khalifman.

b) 9 £c3 ♣c4 10 £c5 fb has been ried, but with no effect. II £c1 (11 £h4 ♣c6 12 dxe5 dxe5 13 ₩d5+Φh8 14 0-0-0 was unclear in Khalifman-ISokolov, Pamu 1996) 11. ♣c6 12 d5 ♣c7 13 ♣d2 ♣h6 14 c5 ♣c7 13 ♣h6 = Schlüssler-Benjamin, Reykjavik 11990

9...4\c6

Or:

a) 9..We8 10 dxc5 dxc5 11 £c3 has 12 £dx 2 is a little better for White according to Khalifman, but the only example looked OK for Black and featured some original tactical ideas: 12...We7? 13 £dx5 £xd5 14 cxd5 c6 d4 17 £xb7 £ab5 18 £dx5 16 £xa6 d4 17 £xb7 £ab5 18 £dx5 (18 £c7?) 15...xdx5 19 £dx6 4xf2 £xb7 £ab5 18 £dx5 (18 £c7?) 20 £dx72 £h6 21 £c3 ±g7 is unclear, Southam-Whitehead, North Bay 1984.

b) 9...exd4!? 10 axd4 Ee8 11 f3 ac6 gives White a slight advantage according to Khalifman, but there is the interesting plan 12 2e3 4h5! 13 #d2 4f4 and now:

bl) 14 axc6 is a move that is not considered very dangerous for Black in the position where the bishop is on c8. 14 axc2 bxc6 (an-ther idea is 15 axc2 bxc6)?) 16 axd1 axc6 (16... axc6)? Io axc1 bxc6 (16... axc6)? Io axc1 bxc6 (18... axc6)? Io axc6 axc6 (axc6) axc6

b2) 14 Ifd!!? is the main move when the bishop is on c8, but here Black has a clear extra tempo after 14... Axe2+ 15 Acxe2 and now a suitable plan might be 15...a6 16 Iacl Axd4 17 Axd4 519.

10d5 De7 11 De1

Black has no problems after 11 2d2?!a5or11 b4?! 2h5 12 星el f5 13 2c5 2f6 14 全f3 響c8.

11...9e8

11...c6 12 4d3 4e8 13 &e3 ±. 12 4e3 f5 13 f3 f4

13...c5?! 14 dxc6 bxc6 15 c5 ±. 14 &f2 h5 15 c5 dxc5 16 &xc5

2)d6 17 €)d3 g5 18 3h1 €)g6 D.Gurevich-V.Georgiev, Bermuda 1998. Now 19 a4! gives White some advantage according to Khalifman.

Conclusion: The variation starting with the slightly surprising 5 https://documents.com/documents/figures/figu

# 32 1 d4 d6 2 c4 🖄 f6 3 🖄 c3 e5 4 🖄 f3 e4

Besides the 1 d4 d6 2 c4 e5 3 €13 main line, Black has another, more positional approach available, namely the variation 3 ..e4 4 €2g€ €1fc. Must usually gets some advantage because of his strong centre, as Black's main plan is to protect the e4-pawn with his pieces, not pawns, and usually the game has focused on the sharp play that White initiates with 5 €1c3 £f5 6 g4. However, Black has some targets for his counterplay, and some strong players have played this variation unite frequently.

1 d4 d6 2 c4 2 f 6 3 2 c3 e5 4 2 f 3 e4 (D)



Now:

A: 5 \( \text{Qg1} \) 253
B: 5 \( \text{Qd2} \) 254
C: 5 \( \text{Qg5} \) 256

Line C can also be reached via the move-order 1 d4 d6 2 d+ e3 3 \( \tilde{1} \) 3 (\tilde{1} \) 4 d5 2 d+ e3 3 \( \tilde{1} \) 5 (\tilde{1} \) 6 2 d3 \( \tilde{1} \) 5 (\tilde{1} \) 6 2 d3 \( \tilde{1} \) 5 (\tilde{1} \) 6 2 d3 \( \tilde{1} \) 5 (\tilde{1} \) 6 (\tilde{1} \) 1 by 6 d6 lines (5 \( \tilde{1} \) 2 available. This is important, as the most critical position at the moment seems to be in precisely the 'sideline' 5 \( \tilde{2} \) 6 2 \( \tilde{1} \) 6 \( \tilde{2} \) 8 3 \( \tilde{2} \) 8 1 \( \tilde{1} \) 6 \( \tilde{2} \) 8 3 \( \tilde{1} \) 8 1 \( \tilde{2} \) 6 \( \tilde{2} \) 8 1 \( \tilde{2} \) 6 \( \tilde{2} \) 8 1 \( \tilde{3} \) 6 \( \tilde{2} \) 8 1 \( \tilde{3} \) 6 \( \tilde{2} \) 8 1 \( \tilde{3} \) 6 1 \( \tilde{2} \) 8 1 \( \tilde{3} \) 6 1 \( \tilde

#### A)

5 2 g1

White is going to regroup with e3 and ②ge2-g3. Black has committed his knight to f6, which means that it will not be possible to support the centre with f5

#### 5...h6 6 e3

Ora) 6 g3 c6 7 d5 & f58 & g2 Dbd7 is
equal according to Epishin, as Black's
e4-pawn is quite strong

b) 6 &f4 g5!?7 &d2 & g7 8 e3 &f5 9 ©ge2 &g6 10 ₩b3 b6 11 ©g3 0-0 12 &e2 c5 is fine for Black because of his active piece-play, Bisguier-Bronstein, Budapest 1961

#### 6...c6 (D)

Black's main plan is to support the centre with ... d5. However, this should



be done carefully, as the d5-pawn can become weak sometimes.

7 age 2 Af 5!

7...d5 8 2 f4 ± Epishin.

8 23 26 9f3 d5 9...exf3 10 gxf3 ± intending e4 (Epishin). Black should fight for the

centre as long as possible.

Epishin gives 10 曾 b3!? as an alternative; for example, 10... 智b6 11 exd5 智太b3 12 axb3 exd5 13 全b5 望d7 14 且xa7 显xa7 15 包xa7 包c6 16 包xc6 bxc6 andBlack's better pawn-structure

gives him enough compensation.

10...exf3! 11 gxf3 11 dxc6 fxg2 12 cxb7 gxhl豐 13 公xhl 公bd7 14 bxa8豐豐xa8 is quite a mess, and it has not been tested yet.

11...cxd5 12 点d3! 12 資b3 質d7 13 息b5 分c6 14 e4 a6

#### 12... xd3 13 管xd3 ac6

Ξ

with possibilities for both players, Lputian-Epishin, Rostov 1993.

Conclusion: The continuation 5 agl is not especially dangerous for Black, though it might result in some sharp positions.

#### B)

#### 5 Ad2

At the moment this logical, though slightly passive, way of attacking e4 is the best choice for White

#### 5...£f5 (D)

5. \$\frac{\pi}{2}\$ 7 develops too slowly, allowing White to take the initiative with 6 c3 g6 7 \$\frac{\pi}{2}\$ c2 h5 \$\frac{\pi}{2}\$ 0.0 \$\frac{\pi}{2}\$ h6 \$\frac{\pi}{2}\$ 11 \$\frac{\pi}{2}\$ x 63 + 10 \$\pi\$ h 0.0 (10. exf \$\frac{\pi}{2}\$ 11 \$\frac{\pi}{2}\$ x 3 13 \$\frac{\pi}{2}\$ x 64 \$\frac{\pi}{2}\$ x 64 \$\frac{\pi}{2}\$ x 64 \$\frac{\pi}{2}\$ x 64 \$\frac{\pi}{2}\$ x 61 \$\pi\$ x 61 \$\pi



#### 6 e3

This is the old main line, but line 'b' may render it irrelevant:

a) 6 營c2 皇g6 (6...c6 7 f3 d5 8 cxd5 cxd5 9 c3 으c6 10 皇b5 旨c8 11 0-0 皇g6 12 fxe4 dxe4 13 으dxe4 公xe4 4 2xe4 a6 15 皇xc6+ 甚xc6 16 營b3 營c7 17 營d5 皇c7 18 ②c3 0-0 gives

Black sufficient compensation. Shorron-Wester, Buenos Aires 1958), and now White must avoid the variation 7 & dxxe4 ? & xxe4 & 5 & xxxd5 ? & xxe4 & 5 & xxe4 & xxe4

b) After 6 "b3!, Black's position is critical: 6... ac6 (6... c8 7 e3 c6 8 h3 h5 9 \$\frac{1}{2}\$ e2 \$\frac{1}{2}\$ e7 10 a3 \$\frac{1}{2}\$ a6 11 f3 \$\frac{1}{2}\$ Plaskett-Dunnington, Hastings 1987/8) 7 e3 and now:

hl) 7 a5 and here:

b11) 8 管xb7 **a**b4 (better than 8...**a**b89 管xc6+ **a**d7 10 管a6 **a**a8 11 管b7 **a**b8 12 管xb8 管xb8 13 **a**dxe4 **a**b5 **a**b5 **a**b6 **a**b8 10 **a**xc7+ **a**d7 ∓

b12) 8 a3 ≣b8 9 g3 ₩e7 10 £g2 g6 and then:

b121) 11 @c2 \_\_g7 (11...\_\_axd4 12 exd4 e3 13 \_\_de4 ±) 12 \_\_dxe4 \_\_axe4 13 \_\_axe4 (13 \_\_axe4 0-0 14 0-0 \_\_fe8 15 f3 ±) 13 \_\_0-0 14 0-0 \_\_axe4 15 @xe4 +

b122) 11 dd5 dxd5 12 cxd5 dd8 13 h3 h5 14 ₩c2 ± Grdinić-Kovačević Pula 1990

b2) 7... \Bb8 and now:

b21) 8 賞a4?! 賞d7 9 d5 Ac5 10 賞xa7 賞c8 11 賞d4 c5 12 dxc6 Axc6 13 賞b6 Ac7 is probably good enough for Black, Yusupov-Ljubojević, Linarcs 1988

b22) 8 g3! (White simply attacks thee4 weakness, and there is not much Black can do) 8...d5 (8... #e7 9 £g2 a6 10 d5 \$\frac{1}{2} \text{d} \text{d} \text{11 } \text{a} \text{d} \text{d} \text{61 } \text{13 } \text{4a} \text{d} \text{61 } \text{13 } \text{4a} \text{61 } \text{14 } \text{64 } \text{14 } \text{15 } \text{15 } \text{64 } \text{15 } \text{15

6...c67 te2(D)



7 賞は7

Black gains counterplay thanks to this queen move before making the ...d5 push.

7...d5 8 "b3" d7 9 cxd5 (9 f3 exf3 10 axf3 dd6 11 ac5 £xe5 12 dxe5 3g4 ± Gligorić-Schmid, Zurich 1961) 9...cxd5 10 f3 exf3 11 axf3 £d6 12 ac5 £xe5 13 dxe5 ac4 14 0-0 ac6 15 £d1 ± Smyslov-Bronstein, USSR Ch (Moscow) 1949.

8 g4 Other options:

b) 8 b4 a6 9 Ebl c5 (9...ac7!? 10 b5 c5 might be possible) 10 dxc5 dxc5 11 a3 cxb4 12 c5 bxc3 13 &b5 cxd2+ 14 #xd2 axc5 15 0-0 &c7 16 &xd7+ €\fxd7 17 &b2 0-0 is much better for Black, Regis-Degenhardt, Germany 1997/8

8... 2xg4 9 2dxe4 d5 10 2g3 2e6 11 e4 2f6 12 cxd5 cxd5 13 2g5 2b4 14 2xf6 gxf6 15 a3 2xc3+ 16 bxc3 #c7 17 #d2 2d7

Black is OK, P.Schlosser-Hickl, W.German Ch (Bad Neuenahr) 1989. The rest of the game was 18 exd5 2xd5 19 Egl 0-0-0 20 c4 1/2-1/2.

Conclusion: 5 ad2 af5 6 b3 is a real problem for Black at the moment.

C) 5 2 g5 &f5 (D)



### 6 g4

a) 6 營c2\*! is very well answered by the thematic tactical operation 6.h6! 7 ①gxc4 ①xc4 \$ ②xx4 管h4., when Black has at least equality: 9 2xx66 + (9 雪4+ 2d 7 10 雪c2 2f5 11 管a4+ 2d7 12 管c2 ½-½- Cruz-Rubinetti, Buenos Aires 1964. 9 g47 管xg4 10 15 管h4+ 11 位d 10-66 12 25 g6 13 響f2 響d8 14 至)g3 âd7 15 âd2 âg7 and Black is slightly better, Schön-Davies, W.Berlin 1987) 9... âxd6 10 響灯5 â h4+ and then:

ai) 11 2d2 2xd2+ 12 4xd2 fixd4+13 4xd 8xd+14 4xd bi) 6d4 (fixd-0-0)? 15 c3 684 16 2d3 g6 17 6f6 2d7 18 6c3 6f6 19 fixd c6 2d 4d a5 21 fia3 fixe8 22 h3 fiad8 = Ward-Nay, Paris 1988) 15 a3 2xd 66 c3 6fd+17 4x2 2xd 4xd+1/x-1/x Moskowitz-Smook. Hollwood 1987

a2) 11 \$\psi\$d1 \$\exists x\d4 + 12 \$\psi c2 \exists x\c4 + 13 \$\psi\$b1 \$\overline{0}\$d7 14 e4 \$\exists 5 15 \$\exists x\c5 16 73 \$\psi r 7 \$\overline{0}\$f4 e6 18 \$\psi c2 \overline{0}\$d4 \$\overline{0}\$d6 19 \$\overline{0}\$d1 \$\overline{0}\$f3 20 \$\overline{0}\$d4 \$\overline{0}\$d6 21 \$\overline{0}\$x\c6 \$\overline{0}\$d6 \$\overline{0}\$d5 \$\overline{0}

b) 6 f 33" is possible butit should not be too dangerous for Black: 6...ext3 7 ext3 cf gxf3 cf 8 d5 g6 9 cf 2x63 cf gxf3 cf 8 d5 g6 9 cf 2x63 cf gxf3 cf 8 d5 g6 9 cf 2x63 cf 2x63 cf 2x63 cf 2x64 cf

#### 6... axe4 (D)

White will collect the e4-pawn, making the pawn-formation nicely unbalanced. White has more pawns in the centre, which basically guarantees him some advantage, though Black has been getting counterplay even against very strong opposition.



7 🚊 g 2

7 \$\frac{1}{2}\text{xe4}?\$ \$\frac{1}{2}\text{xe4}\$? \$\frac{1}{2}\text{xe4}\$? \$\frac{1}{2}\text{xe4}\$? \$\frac{1}{2}\text{xe5}\$ \$\frac{1}\text{xe5}\$ \$\frac{1}{2}\text{xe5}\$ \$\frac{1}{2}\text{xe5}\$ \$\f

a) 9 \$\frac{1}{2}\$ c3 dxc4 10 \$\mathbb{e}{3}\$ c4+ \$\mathbb{e}{3}\$ (10... \$\frac{1}{2}\$ c6e? 11 d\$\times 2 c4 \$\mathbb{e}{3}\$ c6e? 11 \$\mathbb{e}{3}\$ c4 \$\mathbb{e}{2}\$ c5 unclear; 10 \$\times 6e? 11 \$\mathbb{e}{3}\$ xc4 \$\mathbb{e}{3}\$ c6 12 \$\mathbb{e}{3}\$ \$\mathbb{e}{3}\$ c5 \$\mathbb{e}{3}\$ c6 12 \$\mathbb{e}{3}\$ t5 \$\mathbb{e}{3}\$ c6 14 \$\mathbb{e}{2}\$ f4 c6 15 \$\mathbb{e}{3}\$ c3 0-0-0 16 \$\mathbb{e}{3}\$ g1 \$\mathbb{e}{2}\$ c6 \$\mathbb{e}\$ Lein-Lisitsvn, USSR Cht 1968.

b) 9 cxd5 \( \frac{\text{m}}{\text{s}} \) 0 \( \frac{\text{g}}{2} \) \( \frac{\text{s}}{2} \) \( \frac{\text{m}}{2} \) \(

7\_\( \alpha \) 6 8 \( \alpha \) xe4 \( \alpha \) xe4 \( \alpha \) d7?! (9...\( \alpha \) 67 transposes to Line C1) 10 h3 \( \alpha \) f5 11 \( \alpha \) g3 \( \alpha \) g6 12 h4 h6 13 \( \alpha \) b3 ± Schmid-Westerinen, Bamberg 1968

8 Dgxe4 Dxe4 (D)



This is the basic position, where White can take with knight or bishop.

C1: 9 © xe4 257

C2: 9 Axe4 258

Opinions differ as to which is best.

#### C1)

9 2xe4 2c6

9... ₩d7 10 ₩b3 c6 11 ♣g3 ₩c7 12 0-0 0-0 13 &f4 ₩d7 14 e4 &f6 15 &e3 &h4 16 且ael ±, Pinter-McNab, Malta OI. 1980.

#### 10 **≜**e3

Or:

 (Nikolić-Benjamin, Horgen 1994) 16

b) 10 包g3 章f6 11 章e3 0-0 12 營d2 互b8 13 h3 章d7 14 包h5 章h4 15 互g1 g6 16 0-0-0 暈h8 17 包f4 ± Piket-Van der Wiel Dutch Ch 1995

c) 10 '#d3 0-0 11 'Dg3 d5!? 12 cxd5 'Db4 13 '#b3 c6 14 dxc6 'Dxc6 15 c3 £b4+ 16 \$\psi\$ 1' \#e7 17 a3 \$\psi\$ 18 '#d3 \psi\$ ad8 19 b4 \$\psi\$ b6 20 \$\psi\$ b2 \psi\$ 21 \psi\$ lafe8 gives Black a lot of compensation, Tuomala-Lehto, Finnish Ch 1889

d) 10h 3 ± d7 11 0-0 0-0 12\(\text{Qc3}\) 15 \(\text{Qd5}\) ± h4 14 c5 \(\text{gh8}\) 15 \(\text{cxd6}\) cxd6 16 \(\text{2f4}\) ± 6 cxd6 17 \(\text{Qc3}\) \(\text{Qc5}\) 18 \(\text{Qd5}\) 19 60 20 \(\text{2xd6}\) ± 6 7 18 \(\text{Qb5}\) \(\text{2d5}\) 19 73 \(\text{Qg6}\) 20 \(\text{2xd6}\) 2 \(\text{2xd7}\) #xe722\(\text{gd2}\) f4 and Black's activity is worth more than a pawn, Farape-Jacobsen, Silkebore; 1988.

10...0-011 ₩d2 £f5 12 @c3

12 0-0-0!?

12...£h4

There is an interesting imbalance in the position. White has the better centre, but Black is well developed and White's king doesn't always know where to go. The basic evaluation as ± because of White's centre is maybe closest to the truth, though some players, especially Hick! and Speelman, have around that Black is OA.

13 0-0

13 0-0-0!?

13... #d7 14 \$\frac{1}{2}\$ h1 Hae8 15 Hg1 \$\frac{1}{2}\$ f2 16 Haf1 \$\frac{1}{2}\$ e7 17 \$\frac{1}{2}\$ f2 \$\frac{1}{2}\$ f3 18 \$\frac{1}{2}\$ kxh4 \$\frac{1}{2}\$ xh4 \$\frac{1}{2}\$ xh4 \$\frac{1}{2}\$ xh4 \$\frac{1}{2}\$ xh2 \$\frac{1}{2}\$ xg2 20 Hxg2 \$\frac{1}{2}\$ f3

± Salov-Speelman, Brussels 1988. White has blockaded the centre and controls the g-file, while Black's pieces are slightly passive. The game concluded 21... = 67 22 = fgl f6 23 h4 d5! 24 cxd5 cxd5 25 h2 b5! 26 a3 1/2-1/2.

Conclusion: Whitemay get a small positional advantage here because of his strong centre, but Black has good chances of holding the position.

C2)



9...c6

9...\(\textit{\textit{2}}\). \(\textit{\textit{2}}\). \(\textit{\textit{2}}\) as only been played once: 10 \(\textit{\textit{3}}\) as 511 \(\textit{\textit{2}}\) \(\textit{\textit{2}}\) \(\textit{2}\) \(\textit{2}\)

10 管d3

10 實c2 is worse due to 10... 兔h5 11 且g1 量g6, when the white queen is more passive than in the main line, and Black had strong counterplay after 12 直4 包a6 13 0-0-0 實d7 14 鱼xg6 fxg6 15 e4 0-0 16 兔c3 兔h4 17 f4 冒h3 18 "d2 Zae8 in Neurohr-Hickl, Bundesliga 1989/90.

10...**≜**h5

Not 10... 4d7? 11 &xh7 +-.

11 当h3

- White forces a weakening of Black's pawns, as the h-pawn is pinned.
  - a) 11 **E**gl **2**g6 12 f 4 d5!=.
- bl) 13... 2xh4 14 2xg6 fxg6 15 'e4+ 2f7 (15... 2e7? 16 2xh7 +-) 16 2xd6 ±
  - h2) 13...資d7 14 h5 â xe4 15 竇xe4

11...**1**g6

11...âh4? 12 **E**gl 0-0 13 âg5 +-.

12 Axe6 fxe6

White's better pawn-structure should give him a small advantage, but Black has some tactical ideas that can easily give him counterplay. 13 £f4

13 e4 **a**a6 14 **a**e3 0-0 15 0-0 **a**c7 16f4**a**h8 17 d5 **a**f6 18 **a**adl cxd5 19 cxd5 **e**e8 20 **a**fe1 **a**b5!? and Black has counterplay, Reich-Hickl, Bad Wörishofen 1990

13...0-0

The alternative 13... #d7!? has also been suggested.

14 e3

14 \$\mathbb{e}6+ \Phits 15 \Large g3 \mathbb{\textit{a}}6 16 h4 \$\textit{\tert{\textit

17 De4?
17 Dal gives White a slight advan-

tage according to Speelman. 17...g5! 18 ±g3 ₩e8 19 ⅓a1 ₩g6

20 ₩g 2 €ve8

The position is unclear, KasparovSpeciman, Belfort 1988. The rest of
the game was 21 II dig 15 52 2.6 dxc5
23 ♣xc5 ½xc5 24 dxc5 III dig 27 II dig 27

Conclusion: White probably also has a small advantage here, but again Black has good chances of making his counterplay real.

# 33 Endgame Systems when White Plays e4

In this book we study the endgame system in many different forms. After 1 d4 d6 2 c4 e5 3 dxe5 dxe5 4 \( \frac{1}{2} \) dxts the endgame is already good for Black, as White has lost the possibility of controlling the 44-square with his capama. After 1 d4 d6 2 g3 e5 3 dxe5 dxe5 4 \( \frac{1}{2} \) dxts dxts dxts the might get some pressure against Black's king in the centre, especially with the early breakf4. The most principled forms of this endgame, 1 e4 d6 2 d4 e3 and 1 e4 d6 2 d4 \( \frac{1}{2} \) 63 \( \frac{1}{2} \) dx3 e5, are studied in this chapter.

#### Black's Main Ideas



ipslis – Moskalenki Alushta 1993

The main idea for Black in the endgame positions in this chapter is introduced in the diagram above. Black is ready to accept doubled isolated pawns in the centre, and later to build an ultra-solid central formation with \_2 do, \_2 \_2 \_6 fo and \_8 bd 7. Since the centre is totally closed, Black can create activity either on the queenside with \_Bbs and \_b5, or on the kingside with \_Bag8 and \_g5, for example. The doubled pawns guard the central squares very well, though Black should keep an eve on the weak e5-pawn.



Papanetz – Noval Slovakia 1996

The most direct way to reach the endgame is 1 e4 d6 2 d4 e5. In this

move-order it is less wise for Black to accept doubled pawns, as White can target the e5-weakness more effectively with plans like @bd2-e4, b3 and &b2, and @bh3-f2-d3. However, after 5...&b it is difficult for White to gain anything concrete from his development advantage, since the structure is completely symmetrical.

White's main plan is to pressurize Black's weakness on e5, and control the position all over the board. However, White's task is not very easy, as there no clear concrete plans that are always good Probably White is forced to seek winning chances in a long 'physical' endgame.

1	e4	d6	2	ď	4	
**				٠.		

We now discuss:	
A: 2e5	261
B: 2 £16 3 £1c3 e5	263
C: 25)f6 3 f3 e5	266

A) 2...e5 (D)



3 dxe5

- 3 ♠f3 is the standard Philidor Defence, which is regarded as good for White. Here is a very brief summary of the main problems facing Black in this opening:
- a) 3. Qif6?! 4 dxc5 Qxc4 is well met by the tactical move 5 \( \frac{1}{2} \)ds. (for example, 5...\( \frac{1}{2} \)c5 6 \( \frac{1}{2} \)s \( \frac{1}{2} \)ds. (6...\( \frac{1}{2} \)c7 exd6 \( \frac{1}{2} \)ds (7 6...\( \frac{1}{2} \)ds (2.3 0.0 9) 0-0-0 \( \frac{1}{2} \)c6 (10 \( \frac{1}{2} \)bs. (36) 8 \( \frac{1}{2} \)ds. (31) 4 \( \frac{1}{2} \)ds. (32) 4 1 \( \frac{1}{2} \)ds. (33) 4 1 \( \frac{1}{2} \)ds. (34) 4 1 \( \frac{1}{2} \)ds. (34) 4 1 \( \frac{1}{2} \)ds. (34) 4 1 \( \frac{1}{2} \)ds. (35) 4 1

b) 3.—Od7 4 £c4 c6 (4.—£c7?\*5 dxc5 dxc5 fc \$\frac{1}{2}\$ dxc5 fc \$

c) 3...exd4!? might be Black's best line but tends not to equalize.

#### 3...dxe5 4 @xd8+ @xd8

The game has transformed into a queenless middlegame after just four moves. Black's king will stay in the centre, which is good if he can simplify the game further to a genuine endgame. This means that White has to play actively.

#### 5 **≜.c4** Or:

a) 5 €163?! gives Black no problems, as White loses his most active option to attack the centre with f4, and Black just continues with standard plans: 5. f6 6 ±63 ±66 7 €16d2 €1d7 8 ±64 ±x64 9 €1x64 ±65 10 0-0-0 ±x64 11 €1x63 €1x7 12 ±18d ±x6x 13 ⊙d2 ⊙c5 14 ≣c3 b6 15 f3 ≣d8 16 ⊙b3 ⊙e6 17 ≣d1 ≣xd1+ 18 ⊕xd1 ⊕b7 with equality, Tribuiani-Mordiglia, Fonnia 1995.

- b) 5 Dc3 Df6 transposes to Line
   B, which is generally a better moveorder for Black.
- c) 5 f4? is logical here, trying to open the position while the black king remains in the centre. Black's best approach is to support the e5-square with 5..027 6 £073 £d6, which should give him good chances to equalize 7 £0bd2 £0gf6 8 £d4 (8 £0c4)? exf4 9 £0xd6 £0 £xf4£0xe4 11 £c4withcompensation) 8...exf4 9 £xf7 £f8 10 £b3 f0 11 0.0 g5 12 £d1 £d8 13 h3 £c5 (13...45)? 14 44 65 15 £b1 g4 is also possible for Black) 14 £0xe5 £x5 15 £c4 £f73 and Black was 0 K in Hector-Gretarsson, Nordic Ch (Reykjavik) 1997

#### 

This move has mainly been played by Ivan Novak, and his results show no reason to complain, though basically the position should be evaluated as £. However, Novak's logical plans are hard to break. Alternatives:

- b) 5...\(\hat{2}\).e6 leads to the provocative endgame with doubled e-pawns, but here it is not to be recommended, as

White's b1-knight has a clear route d2-et via which to attack the e5 weak-ness; for example, 6.2xe5 fxe6 7 €13. 2xe6 8 €1bd2 €1f59 0-0 €0c5 10 a3 a5 11 b3 de7 12 2xb2 €0d7 13 a4 ± and White has implemented the general plan €1bd2, b3, 2xb2, a4 with €0c4 to follow, and Black has no counterplay, D Paulsen-CD.Meyer, 2nd Bundeslies 1993/4.

We now return to 5 \$\phi\_e \mathbb{R}(D):



6 4)f3

Alternatives:

a) 6 \(\text{Oct}\) 0.7 \(\text{Oge2}\) \(\text{Od}\) 7 \(\text{S}\) \(\text{Dec}\) 10 \(\text{Od}\) 1 \(\text{1}\) 4 \(\text{Df}\) 6 \(\text{12}\) \(\text{Oge}\) 3 \(\text{13}\) 3 \(\text{Of}\) 1 \(\text{A}\) 2 \(\text{Df}\) 15 \(\text{D}\) 3 \(\text{15}\) 15 \(\text{D}\) 3 \(\text{16}\) 15 \(\text{D}\) 3 \(\text{Df}\) 15 \(\text{D}\) 3 \(\text{Df}\) 16 \(\text{Df}\) 10 \(\text{D}\) 2 \(\text{Df}\) 16 \(\text{Df}\) 2 \(\text{Df}\) 2 \(\text{Df}\) 2 \(\text{Df}\) 3 \(\text{

b) 6 \$\frac{1}{2}\$ \$\frac{1}{2

6...9\d7

6...f67 \$e3 \$d378.3\$ \$e55 \$xe5 \$xe5 10 \$d3 66 11 b4 \$e61 12 \$xe6 \$xe6 13 0-00 \$h6 14 h3 \$e7 15 g3 \$f7 16 \$d2\$ \$d6 17 \$hdd \$hd8 = 18 \$d3 a5 19 \$d2 axb4 20 axb4 \$la1+21 \$b2\$ \$lav4 12 \$ext 1\$ \$e55 gave Black the better game in Pajer-Novak, Braticlava 1995

70-0\$c5 80g5 0h6 90c3 c6 10 a4 a5 11 0e2 3e7 12 0g3 0h6 13 \$b3 f6 14 0f3 0f7 15 0e1 0d6 16 0d3 0d7 17 \$d2 \$b6 18 \$ad1 0f8 19 3h1 0e6

The game is equal, Papanetz-Novak, Slovakian Cht 1995/6.

Conclusion: 1 e4 d6 2 d4 e5 is a slightly suspect move-order for Black, firstly because of the transposition to the Philidor by 3 ♣73, and secondly because of the endgame. In the latter, the Novak plan with 5...♀8 is worth noting, and is more challenging than 5...♠e6.

B) 2...-\Df6 3 \Dc3 e5 (D)



By playing the endgame system in this move-order Black gets a better version of the possible Philidor, and in the pure endgame system White has committed his knight to c3

4 dxe5

tives here:

desliga 1997/8.

4 Mc3 transposes to a form of the Philidor Defence that is difficult to reach via standard move-orders. Black has quite a stable position, but it is slightly passive. For example: 4... Mod 7 5 ±c4 ±c7 6 0-0 0-0 7 at 6 8 ±cl ₩c7 9 ±a2 b6 10 h3 ±b7 11 ±g5(11 Mat ∃c8 12 ±67 5 ±f8 13 Ac5 dxc5 14 ₩73 ± Sergienko-Belikov, Voron-ezh 1998) 11...a5 12 d5 ≣ac8 13 dxc6 ±xc6 14 ⊞C4 b1 5 ±xf6 ¾xf6 16 ∰xf6 16 ∰xf6 16 ∰xf6 16 ₩xf6 14 Wf3 ±xc6 14 ⊞C4 11.18 Ech 1998 xth Murek 11.18 Ech 1998

4...dxe5 5 #xd8+ #xd8 6 £c4

Naturally, White has many alterna-

a) 6 f4 is also an important direct move here, and again the 6-5 square is key to Black's defence: 6. \$40.6 (or 6. \$40.6 (

b) 6 \$ 25 is one of the tricky lines, but Black can continue with the standard plan \_ \$ 46, \$ bd7, ...\$ es and his position seems to be quite stable. 6 \_ \$ d6? and now:

b1) 7 **a**d5 **a**bd7 8 **a**c4 **e**e8! 9 f3 **a**xd5 10 exd5 a6 11 a4 b6 12 **a**e2 &b7 13 0-0 f5 14 Hael &bf7 15 &d2 Df6 ∓ Sasu Ducsoara-Litinskaya, Dresden wom 1997.

b2) 7 &c4 &e6 (7... \$\psi e7? \$ \$\Odds+\$
±) 8 &xe6 fxe6 \$90-0-0 \$\psi e7\$ 10 \$\Odds ge2\$
h6 11 &h4 \$\Odds c6 = Lednicky-Zapletal,
Prievidza 1998.

b3) 7 0-0-0 \(\tilde{\Delta}\)b3) 7 0-0-0 \(\tilde{\Delta}\)b3 7 (7...\)\(\tilde{\Lambda}\)e6? 8 f4! gives White the initiative) 8 f3! a6 9 \(\tilde{\Delta}\)ge2 h6 10 \(\tilde{\Lambda}\)e3 \(\tilde{\Delta}\)e7 and Black's position seems to be quite stable, though White seized the initiative with 11 g4! in Veresagin-Akhmetov, Russian Cht (Orel) 1996.

c) 6 © f3 develops quickly and naturally, 6... 2 d6 (D) and now:



- c2) 7 \$g5 \$e6 \$ 0-0-0 and now it is best for Black to play the careful \$. \$\cdot \cdot \cd
- c21) 9 %b5 %c7 10 %xd6 cxd6 is generally useful for Black, as his centre becomes even stronger: 11 %d2 h6 12 %h4 g5 13 %g3 %acst?! 14 f3 %c7 15 %b1 %hc8 16 c3 d5! 17 exd5 %xd5 18 %e1 f6 19 %b3 a5 ∓ Kljako-Cander, Bled 1993.
- c22) \$\frac{\pm}{x}\$ f6 + forces a weakening of Black's pawns, but it also allows the black king a safe square on e7. \$\frac{9}{2}\$...gxf6 (9 \infty \frac{6}{2} \text{off} ? 10 \infty \frac{6}{2} \text{off} ? 10 \infty \frac{6}{2} \text{off} ? 11 \infty \frac{6}{2} \text{off} ? 11 \infty \frac{1}{2} \text{off} ? 11 \infty \frac{1}{2} \text{off} ? \text{off} \$\text{off} \text{off} \$\text{off} \text{off} \text{off}
- c23) 9 \$\delta 5 \psi c8\$ is slightly inconvenient for Black, but with precise moves he is OK; for example: 10 \$\delta 6 \text{ Nr} 6 1 \text{ Part } 6 12 \$\delta 2 \text{ Er} 8 13 \$\text{ Qxe6 f kr6} 14 f 3 \$\psi d7 15 \$\text{ Ed} 3 \$\psi 7 16 \$\text{ Qd} 1 \text{ Qd} 7 17 \$\text{ Ed} 3 \$\text{ Spi arms son-Rausis, Cappelle 1a Grande 1993.}

#### 6... £e67 £xe6

7 ½ b3 doesn't make a great deal of sense, and Black has no problems after 7...℃c6 8 ½ c5 ₹ x4 9 0-0-0 ₺ e8 10 ½ x16 gx16 11 ℃ d5 ½ xd5 12 ½ xd5 c6 13 ½ c4 b5 14 c3 ℃ e6 15 £ b3 ½ c5 = Varavin-Chuprov O. Max 1996.

#### 7...fxe6 (D)

#### 8 f3

White's main plan is to develop his pieces to exert pressure on e5 (©h3-f2-d3, ©dl-e3-c4, ½e3) while at the same time keeping Black's counterplay under control. This overall plan has resulted in many different moves:



a) 8 &e3 is natural, but Black sometimes has an option of playing...&c5 to exchange the bishop, for example, 8... @bd7. 9 f3 &c5 (9... &b4?) 10 \$\psi\_2\$ \psi\_6\$ 11 @h3 &xe3 12 \$\psi\_2\$ 20 d6 \$\pri\_6\$ Bancod-Bauer, Weilbure 1996.

- b) After 8 2g5 2c6! 9 0-0-0+ 2d6 10 2gc2 2c7 11 f3 a6 Black has no problems: 12 2c3 b5 13 2bb 2a5 14 2d2 h6 15 c3 Eab8 16 2c2 c5 17 b3 Ehc8 18 Eb1 c4 19 b4 2c6 = Rossetto-Leskovar, Cipolletti 1993.
- c) 8 Oge2 is a flexible move, but Black has no special problems: 8..a6 9 2c3 2d6 100-0-0 2bd7 11 f3 2c7 12 Ed2 h6 13 Ehdl b5! 14 2bbl 2bd 15 a3 2a5 16 Ed3 Ehc8 17 g4 2b6 18 g5 hxg5 19 2xg5 2c5 20 Ed3d2 2c7 = Panchenko-Bologan, Gausdal 1991.
- d) 8 €h3 commits the knight prematurely, since on g5 it usually has no clear purpose, while the plan off3 and €12 is quite slow. E. 266 9 £c3 %c7 1 00-00 €c6 11 f3 ac 12 €172€h5 13 €03 Ehf8 14 €c2€14 15 €x44 €x4 16 £21 Eg8 17 g4 €c5 18 €xc5 £xc5 19 £c5+ £d6 20 £d4 €5 21 £12 %c6

with an equal position, Olsson-Bergström, Stockholm 1994.

- 8... \( c5!9 \( \) a 4 \( \) d 6 10 \( \) e 3 \( \) b d 7

  Otherwise:
- a) 10.\_b6?? offers Black a chance to play a different set-up. After 11 2012 c5 13 b3 he can challenge the white plan of attacking the weak point c5 with 13.\_0c6 14 0d3 0b4. Black managed to hold the position after 15 dx2 0xd3 16 dxd3 dx7 17 0b2 dx6 18 c4 0xf7 19 dx3 dx7 12 0xd 2xd6 18 c4 0xf7 19 dx3 dx6 12 dx6 18 dx6 0xf7 12 dx6 18 dx6 0xf7 12 dx6 0xf8 dx6 0xf8
- b) 10. -\(\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t

#### 11 0-0-0

11... e7 (D)



This is thebasic set-up for Black. The centre is blocked, all Black's pieces havebeen developed, and his backrank is free for manoeuvring. So Black has time to start thinking about some counterplay, usually on the queenside.

Now:

- a) 12 de2 a6 ½-½ Belikov-Komliakov, Russian Army Ch 1995.
- b) 12 **a**h3 b5! 13 **a**c3 **E**hb8 14 **a**f2 and then:

bi) 14\_b4?, 15\_bc2a5\_16\_bb1h 17\_Ed2\_a4\_18\_Ed2\_bb6\_19\_c4\_gives White the initiative. In Gipslis-Moskalenko, Alushta 1993\_Black managed to draw, but only because after 19...bxc3\_20\_Exc3\_bf7\_21\_bd3\_Es5 22\_Edc2\_bc8\_23\_bc1\_ba7\_24\_Ed4 bb6\_White missed\_25\_Exc7+1.

b2) 14. a6! is better.

Conclusion: The endgame system 1 e4 d6 2 d4 \$16 3 \$23 e5 is a sound opening for Black. The Philidor positions in this move-order are playable, and it is difficult to point out a clear

plan for White to guarantee an advantage in the endgame system.

C)

2...9\f6 3 f3

Against this move there are some options given in Line B of Chapter 25, but the endgame system is also possible here.

3...e5 (D)



#### 4 dxe5

The other, more strategic, approach is 4 d5 but Black should be quite OK with the continuation 4... \$\hat{\pm} e7 5 \hat{\pm} e3 \\
0-0 and now

a) 6 £d3 c5 7 c4 55 8 £d3 b41; (8.bxc4 9 £xc4 £b7 10 晉b3 1 晉c7 11 ♣gc2 ♣bd7 12 Ēc1! ± Gelfand-Adams, Tilburg 1996) 9 ♣cc2 a5 10 ∄g3 ♣a6 11 ♣ic2 ♣c5 12-00 cxd5 3 cxd5 ♣fd7 14 £c4 £g5 15 晉c1 £xc3+16 晉xc3 g6 = Van den Doel-Hartoch, Netherlands 1994.

b) 6 c4 c6 (6... 4c8!? is also possible, with the plan 7 🗑 d2 h6! 8 4c3 \$\pi\$ g5! 9 \( \hat{k} \) xg5 \( \hat{k} \) xg5 10 \( \hat{k} \) xg5 hxg5 11 g4 \( \hat{k} \) 6 12 \( \hat{k} \) 3 \( \hat{k} \) 7 13 \( \hat{k} \) 3 \( \hat{k} \) 3 \( \hat{k} \) Slarostits-Voloshin, Trinec 1998) 7 chc3 (7 @d2 b5 8 cxb5 cxd5 9 exd5 cbd7 10 Cc5 &b7 11 &c4 Ec8 12 &b3 a6 13 bxa6 &xa6 gives Black counterplay, Yanchuk-Khalifman, Tilburg 1994) 7...a68 @d2cxd5 9 cxd5 cbd7 10 &d3 b5 11 Cgc2 Cb6 12 b4 £d7 13 -0 0 @b8 14 Efc #b7 15 Cdd Efc8 16 Cb2 &d8 = Votava-Mokry, Turnov 1996.

4...dxe5 5 響xd8+ 達xd8 6 全c4 中e71?

In this position this move, connected with the plan of ... \$\delta 6\$ and \$\\_\subset xe6\$, seems to be the best option.

a) 6... & e6 7 & xe6 fxe6 leads an endgame that is slightly suspect for Black: for example, \$6\h3! and now.

a2) 8...\$d6 9 \( \text{Q}\)d2! \( \phi = 7 \) 10 \( \text{Q}\)c6 11 \( \phi\)d2 b5 12 \( \text{Q}\)e3 a6 13 \( \text{Q}\)f2 \( \text{Q}\)b8 14 a4! \( \phi\) Bezgodov-S.Kasparov,

Minsk 1998.

 Ha3 14 Decl &e7 15 Dd3 Dd7 leads to equality, Czebe-De Santis, Budapest 1997) 9...h6 10 ♣h4 and now:

bi) 10...£h5!! 11.0e20f4 12.0xf4 exf4 13.0b3!! (13.0-0-0!) 13...£c3 14. Idd g5 15.£f2 £xf2+ 16 6xf2 0e5 gives Black a slight advantage, Blatny-Jansa, Zlin 1997.

b2) 10.... £.e7 11 &f2 and now:

b22) 11... h5! 12 De2 Df4 13 Dxf4 exf4 = Kramnik.

We now return to the position after 6...  $\pm e7$  (D):



#### 7 te3

7 ②c3 gives Black two ways to cover the d5-souare:

a) 7\_\$e6!? 8 \$\times 6!? 8 \$\times 6!\$ \$\frac{1}{2}\$ \$\delta 6 10 b3 \$\times 6\$ \delta 5 11 \$\frac{1}{2}\$ \$\delta 4\$ \$\delta 6 12 \$\frac{1}{2}\$ \$\delta 6 15\$ \$\delta 6 15

13 Odl \$e7 14 Oe3 Obd7 = Bojković-Shumiakina, Yugoslav Cht (Igalo)

#### 7... £e6 8 2a3 (D)

8 QdZ is more passive than the textmove 8. "Bd7 9-0-0 åxc (8. "gc? 10 Qe2h5 11 åf2 åh6 12 фb1 Ähd8 13 åd3 Qe8 14 Qc4 b6 15 a4 f6 16 De1 c6 = TGeorgadze-Rivas, Malaga 1991) 10 Qxc4 фc6 11 Qh3 h6 12 f4 Qg4 13 f5+ фc7 14 Qf2 Qxc3 15 Qxc3 фc8 16 Qd3 c6 17 Qc4 f6 18 g4 Qb6 = Sveshnikov-Panchenko, Moscow 1994



8...4\bd7

8\_£xc4 is premature, and only helps Whitedevelop; 9 2xc4 2xc6 10 a44 \$\pmedce\$ 611 \( \text{Lh} 3\text{h} 61 2\text{ c3} a61 3\text{ c1} 2\text{ c4} a61 3\text{ c1} \) \$\pmedce\$ 14 a5 \( \text{Lad} 81 5\text{ \$\pmedce\$ be 2\text{ c4} 07 16 g4 \) \$\pmedce\$ 17 g5 18 gx f6 gx f6 19 \( \text{H} gx f6 \) gx f6 12 \( \text{Lh} 61 3\text{ c4} \) \$\pmedce\$ 22 \( \text{c4} \) 24 46 24 46 \( \text{c2} \) 25 \( \text{c4} \) 25 \( \text{c4

#### 9 0-0-0

9 £xe6 \$xe6 10 \$\tilde{0}\$b5 \$\tilde{0}\$e8 11 \$\tilde{0}\$xa7?c6 ∓.

#### 9...а6 10 ахеб фхеб

Black has good chances of neutralizing White's initiative, and if this succeeds, then Black's king might be a good piece in themore simplified endgame.

#### 11 ᡚc4

Thus far Ionescu-Nevednichy, Bucharest 1995. Now the logical route to equality seems to be 11...2.c5 12 (2)h3 h6 13 (2) (2. xe3+ 14 (2)xe3 IIhd).

Conclusion: The endgame system is also possible against 3 f3, and especially the new approach with 6... \$\dispersection \text{def}\$ is worth noting. Black should also be aware of the sideling with 4 d5

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