



Play the Open Games as Black

What to do when White avoids the Ruy Lopez







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Best regards!! Saludos!

Caissa Lovers



Play the Open Games as Black

What to do when White avoids the Ruy Lopez

John Emms



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Symbols

+	check
++	double check
#	checkmate
!!	brilliant move
!	good move
1?	interesting move
?!	dubious move
?! ?	bad move
??	blunder
Ch	championship
Cht	team championship
Wch	world championship
Ech	European Championship
Ct	candidates event
IZ	interzonal event
Z	zonal event
OL	olympiad
jr	junior event
wom	women's event
mem	memorial event
qual	qualifying event
rpd	rapidplay game
corr	correspondence game
tt	team tournament
sim	simultaneous display
1-0	the game ends in a win for White
1/2-1/2	the game ends in a draw
0-1	the game ends in a win for Black
(n)	nth match game
(D)	see next diagram

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Introduction

It's just typical isn't it? You've got your favourite defence to Ruy Lopez all sorted out, be it the Schliemann, the Zaitsey, the Open, the Marshall or any one of numerous Anti-Spanish systems. But what actually happens? How often do vou actually get your intended defence? I imagine your answer could well be "not very often, because most of my opponents surprise me earlier on with a menacing-looking gambit or some other peculiar opening". If you hear yourself thinking just that, then you're just the sort of chessplayer this book is aimed at. Play the Open Games as Black is primarily a book for players who have a defence to the Lopez, but are annoyed by all those other little variations that White can play. And we are talking about a real A-Z of openings here. From the Allgaier Gambit through to the Zukertort-Burger Variation, there are countless different variations considered in this book, with (hopefully) at least one more than satisfactory line against each of them for Black.

When writing this book I've tried as hard as possible to provide a black repertoire for both the aggressive and also the more positionally minded player. Against many openings there will be a choice of two or possibly

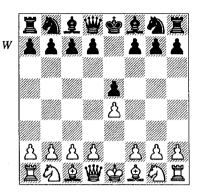
three lines to play. When I have only included one defence, then it's because I'm confident that its reliability and diversity should be enough to satisfy Black.

What is an Open Game?

Perhaps I should clarify the definition of *Open Games*. In general terms, *open games* are types of positions which are typified by clear lines, relatively few pawns and great activity for the pieces. More specifically, *Open Games* means the group of openings that begin 1 e4 e5. In this book I present a repertoire for Black against all Open Games, with the exception of the Ruy Lopez.

Characteristics of Open Games

Open Games are distinguished by rapid development, open lines, early exchanges in the centre, early attacks on the king and plenty of tactical play. This is the main reason that 1 e4 e5 openings are so well suited to white and black players of the attacking persuasion. I would add that Open Games are very popular among junior players, who can benefit greatly by sharpening their tactical skills in tactical openings. Many of the best players begin in this fashion.



If we take a look at the diagram above, we can see already that both sides can develop their queen and king's bishop onto active squares. Indeed, one of the very first tricks we discover is contained in the moves 豐h5, 全c4 and hopefully 豐xf7#! If White were to play an early d4 as well, then the c1-bishop will also come into play very quickly. If Black replies with ...exd4, then already we see the centre starting to clear and become more open.

How this book is set out

In Chapters 1-6 we deal with all White's second-move alternatives to 2 ②f3, the most important of which are the Vienna Game (2 ②c3) and the 'romantic' King's Gambit (2 f4). The King's Gambit in particular is an opening that often frightens off prospective

1...e5 players. Hopefully a study of Chapters 4-6 should have Black licking his lips in anticipation of his next King's Gambit challenge!

Chapters 7-13 deal with offbeat lines such as the Ponziani, the Göring Gambit and the Belgrade Gambit, along with the more respected Four Knights Game. Probably the most significant chapter in this section is the one on the Scotch Opening, which has become more popular at all levels since its big seal of approval from Garry Kasparov.

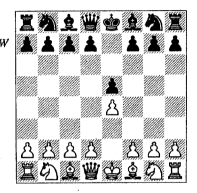
Finally Chapters 14-18 deal with the Italian Game and my recommendation of the daring Two Knights Defence. In these chapters the variations are very rich in tactical play and we experience the delights of studying such lines as the legendary Max Lange.

Before we start on our long trek through the variations, I would say that the main thing to remember is that these openings are just as much fun for Black as they are for White. So much so, perhaps, that we could see all those white players running back to their Ruy Lopez!

Finally, I would like to thank Graham Burgess and John Nunn for some much-needed advice and Mike Read for his analytical help.

1 Rare Second Moves for White

1 e4 e5 (D)



In this first chapter we deal with a considerable catalogue of wild and not so wonderful second-move alternatives for White. Against most of these openings there is no real need to learn a 'book' response; simple sensible play by Black should be sufficient to reach a very playable middlegame. It's unlikely that any of these lines are going to become fashionable (if they were going to make it at all, they would have done so by now). There is one possible exception, the relatively new Portuguese Opening (Line G), though even this is unlikely to become as popular as its mirror image (1 d4 d5 2 \(\textit{\$\textit{\$\text{\text{g}}}\$5!?).}

Anyway, without further ado, here's the list of second moves considered in this chapter:

A: 2 De2	8
B: 2 c3!?	8
C: 2 d3	9
D: 2 g3?!	9
E: 2 c4	9
F: 2 a3!?	10
G: 2 &b5!?	10

A)

2 2 e2

This is Alapin's Opening. The idea is to support the advance f2-f4, but Black can react quickly in the centre. After 2... 2)f6 3 f4 2)xe4 4 d3 2)c5 5 fxe5 d5! 6 d4 2)e6, 7 2)f4 c5 8 2)c3 cxd4 9 2)cxd5 2)c6 left Black better in Alapin-Rubinstein, Vienna 1908. 7 c3 is stronger, but Black can still secure a comfortable game with 7...c5 8 2e3 2)c6.

B)

2 c3

This move, aiming for a kind of Accelerated Ponziani, isn't so bad and it was once played by Paul Morphy. Once again Black's best response is to react aggressively in the centre:

a) 2...d5 3 exd5 (if White plays 3 包f3, then 3...dxe4 4 包xe5 幽d5 is equal, while 3...包c6 transposes to Chapter 8) 3...豐xd5 4 d4 包c6 5 包f3 exd4 (5....Qq4!?) 6 cxd4 Qq4, and we

reach a position discussed in Chapter 9, Line A.

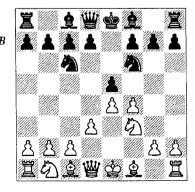
b) 2...②f6 3 d4 ②xe4 (3...d5 is also playable; for example, 4 exd5 exd4 {or 4...豐xd5} 5 豐xd4 豐xd5) 4 dxe5 and now Morphy-Bottin, Paris 1858 continued 4...②c5? 5 豐g4 ②xf2? 6 豐xg7 置f8 7 ②g5 f6 8 exf6 置xf6 9 ②xf6 ②e7 10 豐g8+1-0. Much stronger for Black is the liberating 4...d5. After 5 exd6 ②xd6 6 ②f3 ②e7 7 ②d3 ②c6 8 0-0 ②g4 Black had no problems in MacLeod-Delmar, USA 1889.

C)

2 d3

After this innocuous move, Black has many reasonable moves, including 2....2c6 and 2....2c5. After 2....2f6 3 2c6 we reach Chapter 7, while White's only way to make things a little exciting is via 2....2f6 3 f4!? 2c6:

- a) 4 ②c3 ②b4! 5 fxe5 ②xe5 6 ②f3 We7 7 ②f4 ②g6 8 ②g5 d5 was fine for Black in Vorotnikov-Berkovich, Moscow 1990.
 - b) 4 2 f3 (D).



Older theory led me to believe that 4...d5!? was strong for Black, based on the idea 5 fxe5 dxe4! 6 exf6 exf3 7 wxf3 2d4! 8 we4+ 2e6 9 fxg7?! ≜xg7 10 ②a3 0-0, when Black has an awesome position. However, the simple 5 exd5! is a tougher nut to crack, and I can't come up with anything useful after 5... 2xd5 6 fxe5 2g4 7 c3!, as and 7... 2xf3 8 \wxf3 \(\infty xe5 9 \we4 ₩e7 10 d4 seem to favour White. Going back to the position after 4 2 f3. it's now clear to me that Black should cut out any nonsense with 4...exf4! 5 \$xf4 and only then 5...d5!, when Black may already be a bit better, e.g. 6 e5 42h5 7 **Q**g5 **Q**e7 8 **Q**xe7 **₩**xe7.

D)

2 g3

With 2 g3 White is aiming to fianchetto his bishop without any preparatory moves. This could easily transpose into other lines after, for instance, 2... ②163 ②22 d5 4 exd5 ②1xd5 5 ②1c3 (see Chapter 3). However, Black has a much stronger reply in the immediate 2...d5!; for example, 3 exd5 ¥xd5 4 ②1f3 ②245 ③1c2 (5 ①22 loses to 5...e4 6 ②1c3 exf3!) 5... ②1c6 6 ②1c3 ¥d7 and Black will continue with ...0-0-0, leaving White's bishop looking rather silly on e2.

E)

2 c4

This looks plain ugly, but before I condemn it out of hand I have to admit

there is some reasoning to the move. White aims to achieve a clamp in the centre and intends to follow up with moves such as 2ge2, g3, 2g2 and d3, as in Botvinnik's system in the English Opening. However, Black is better placed here to exploit the weakness of the d4-square. Following 2...2c6 3 2c5 4 d3 d6 5 2ge2 2ge7, intending ...f5, it's White who has to think about how to equalize.

F)

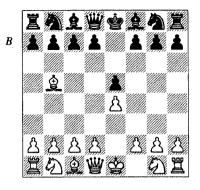
2 a3

The one positive thing you could say about 2 a3, is that it's not as bad as it looks, as a2-a3 generally has at least some value in Open Games. Naturally Black has many reasonable ways to play, and depending on your own repertoire as White, you have the choice of 2...266, 2...2c5 or even 2...f5!?. One word of warning to would-be Scotch Game players, though. After 2... 2)f6 3 2)c3 d5?! 4 exd5 ②xd5. White has the move 5 ₩h5!, which, in contrast to the similar line 1 e4 e5 2 2 f3 2 c6 3 d4 exd4 4 2 xd4 Wh4!?, is much stronger as 2 a3 has eliminated ... 2b4 ideas. If one wants to play as in the Scotch, then the move-order 3... 2c6 4 2f3 d5 should be preferred (see Chapter 12).

G)

2 &b5 (D)

This is the so-called Portuguese Opening. The idea behind this bizarrelooking move is to get the bishop 'out



of the way' and prevent an early advance of Black's d-pawn, while retaining flexibility about where to develop the g1-knight. For example, if Black were to try to steer the game into Lopez territory with 2...a6 3 2a4 20c6, then White could surprise him with 4 f4!?, or 4 De2, planning 0-0 and f4. I wouldn't worry about 2 \$65 too much. It hasn't travelled too well, so unless you're planning to play some chess on your holidays in Portugal, you're quite unlikely to come across it. I should add, however, that it's recently received some good reviews in the popular chess press, so we'll have to treat it with some respect. Indeed, I would go as far as to say that White has excellent chances of equality in this line!

2...c6

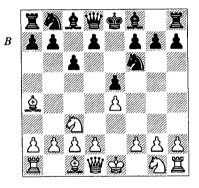
Attacking the bishop and thus gaining a tempo. Why not indeed?

3 & a4

The only sensible choice. Obviously 3 \(\textit{2}\)c4 would run into an early ...d5.

3... 2)f6 4 2)c3 (D)

The other main choice for White in this position is 4 世e2. Black should continue with 4...全c5 5 包f3, when 5...0-0 6 0-0 d6 is solid, while 5...d5!? led to one of shortest black wins between two titled players. Vescovi-I.Sokolov, Malmö 1995 continued 6 exd5 0-0 7 包xe5 星e8 8 c3 全xf2+! 9 含f1 全g4 10 豐xf2 星xe5 11 全g1 豐e7 and White threw in the towel. Not the best publicity job for this opening.



4...b5!?

This move is the 'main line', but I rather like the look of the natural 4...\(\Delta\)c5, playing as in the Italian Game, but with colours reversed. This seems to give Black a very comfortable game; for example:

- a) 5 ②ge2 ②g4!? (5...0-0 6 0-0 d5 7 exd5 cxd5 8 d4 exd4 9 ②xd4 堂g4 looks equal) 6 d4 exd4 7 ②xd4 資h4! 8 g3 營h3 and White has some trouble completing his development.
- b) 5 2 f3 b5 6 2 b3 d6 7 d3 a5! and we've actually reached a well-known

position in the Giuoco Piano (1 e4 e5 2 a)f3 a)c6 3 ac4 ac5 4 c3 a)f6 5 b4 ab6 6 d3 d6 7 a4), but with colours reversed. Theory holds this position to be level; for example, 8 a4 b4 9 ac2 0-0 10 ac3 a)bd7 11 0-0 ac7 12 c3 bxc3 13 bxc3 d5 is equal. This position was reached, with colours reversed, in Psakhis-Schüssler, Lugano 1988

5 **♠** b3 b4

Once again Black should consider 5...\(\delta\) c5!?, with lines similar to the note above.

6 Da4 Dxe4 7 Df3

7 營e2 d5 8 d3 公f6 9 營xe5+ Qe7 10 Qf4 0-0 11 公f3 c5 12 0-0 公c6 13 營c7 營xc7 14 Qxc7 Qa6 was slightly better for Black in Nogueira-Pereyra Arcija, Mar del Plata 1996. Black has some annoying pressure on the queenside.

7...d5

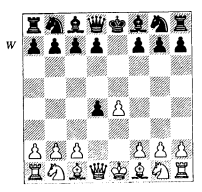
Giving back the pawn is the safest way. White has reasonable compensation for the pawn after 7...d6 8 d4 exd4 9 營xd4 d5 10 0-0, as it's hard for Black to finish his kingside development.

8 d3 �f6 9 �xe5 �d6 10 d4 0-0 11 0-0 �bd7

We've reached a roughly level position. 12 ②xc6 can be answered by 12... 豐c7, regaining the pawn. Instead Damaso-Tisdall, Manila OL 1992 continued 12 盒f4 ②xe5 13 dxe5 ②e8 14 罩c1 ②b7 15 c3 豐e7 16 罩e1 ②c7 17 豐h5 ②e6 18 ②d2 a5 with a balanced middlegame.

2 The Centre Game and the Danish Gambit

1 e4 e5 2 d4 exd4 (D)



The Centre Game (1 e4 e5 2 d4 exd4 3 \(\mathbb{W} \times \text{d4} \)) came to prominence in the late 19th century. When it was utilized (mainly by Paulsen and Schallopp) in the 1881 Berlin Tournament, in twelve games White scored a very creditable eight points. However, once the early shock had warn off, Black soon found ways of dealing with White's opening, which does after all flout the general principle of not moving your queen early in the opening.

That said, it would be dangerous to dismiss the Centre Game as merely trash. The first time I realized that this opening should be taken with any degree of seriousness was when a young Russian by the name of Alexander Morozevich scored a sensational 9½/10 in the very last Lloyds Bank Masters in London in 1994. On the way he used the Centre Game to beat Grandmaster Mark Hebden in under 30 moves, quite an achievement in itself considering Hebden has played 1...e5 all his life.

The Danish Gambit (1 e4 e5 2 d4 exd4 3 c3) started to become popular at the beginning of the 20th century and was a particular favourite of Jacques Mieses, who scored some spectacularly quick wins with it. White sacrifices either one or two pawns in order to obtain an advantage in development and attacking chances against the black king. Despite the fact that virtually no modern grandmasters venture to play the Danish Gambit, the compensation if Black accepts is very reasonable and it's certainly risky to try to hang on to the two-pawn advantage. Its lack of popularity has probably more to do with the fact that Black, if he wishes, has a chance to transpose into the Göring Gambit Declined (see Chapter 9). As we shall see later, this variation is known to be quite inoffensive at the very best.

A Quick Summary of the Recommended Lines

As both the Centre Game and the Danish Gambit are seen very infrequently (if my memory serves me right, I've yet to face the Centre Game in a serious game), I'm recommending only one line against each (although defenders against the Danish have the option of transposing to the Göring). Line A is a study of Black's main defence to the Centre Game, concentrating on lines with ... 2e7, rather than the also playable ... 2 b4. Despite the slight extravagance of moving the queen so early, it's hard to believe that White can be worse, but Line A shows that in fact it is White who seems to be chasing equality.

Line B concentrates on Black's main defence to the Danish, which has been known for many years now. Black immediately sacrifices one of the two pawns back and offers a second pawn as well. White can either accept this and transpose into a level ending, or decline and reach a complex middlegame position.

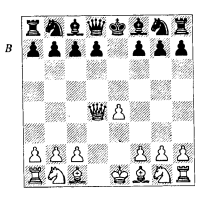
The Theory of the Centre Game and the Danish Gambit

1 e4 e5 2 d4 exd4

Now we discuss the following variations:

A: 3 \(\psi \text{xd4}\)
B: 3 c3 15

A) 3 ₩xd4 (D)



3... 夕c6 4 營e3

This is by far the most popular queen retreat, although there is some-position like a Scandinavian Defence, but with the extra tempo for e2-e4. Having said that, Black can easily reach a comfortable position after 4... \$\alpha \text{f6} 5 \text{ \textsq g5 \textsq e7 6 } \alpha \text{c3 0-0 7 } \alpha \text{f3} d680-0-0 2d79 Wc4 h6 10 2h4 2e6 11 We2 2d7 12 ≜xe7 wxe7, as in Szabolcsi-P.Lukacs, Budapest 1994. 4... 2c5 also looks sensible; for example, 5 \$\frac{1}{2}\$f3 \$\frac{1}{2}\$f6 6 \$\frac{1}{2}\$g5 h6 7 \$\frac{1}{2}\$h4 d6 8 \$\c3 \oldsymbol{Q}\d7 9 \oldsymbol{Q}\b5 a6 10 \oldsymbol{Q}\xc6 \oldsymbol{Q}\xc6 11 幽c4 g5! 12 皇g3 b5 and Black was fine in Bellon-Rivera, Santa Clara Guillermo Garcia mem 1998.

4 ₩d2 is a suggestion of Bronstein, with a plan of 2d3, f4, 2f3, 0-0, b3 and 2b2. This works very well if Black has no moves, but otherwise 4... 2f6 5 2d3 d5 is a reasonable antidote.

4...€ f6 5 & d2

Another line I should mention here is 5 e5!? 24 6 24, when 6...2 xe5!? 7 f4 d5 8 22 24 9 2 f3 2c5 looks good for Black. In addition to this possibility, Black can play the liberating continuation 6...d5! 7 exd6+ 2e6 and now:

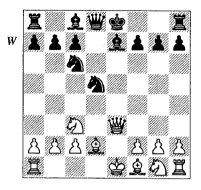
- a) 8 dxc7 幽d1+! (8... wxc7 also appears good, but the text-move gets the nod, just because of its aesthetic and possible surprise value) 9 象xd1 ②xf2+10 \$e1 ②xe4\$ and Black will round up the c7-pawn.
- b) 8 \(\text{\tint{\text{\te}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi{\text{\text{\texi{\texi\texi{\text{\texi}\tint{\tiext{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{

5... e7 6 2 c3 d5

6...0-0 7 &c4 is also important, since this position can be reached via the move-order 5 \(\oldsymbol{Q} \cdot c 3 \) &c7 6 \(\oldsymbol{Q} \cdot c 4 0-0 \) 7 \(\oldsymbol{Q} \cdot d 2 \). Then 7...d6 8 0-0-0 \(\oldsymbol{Q} \cdot c 6 \) fixe6 fixe6 10 \(\oldsymbol{W} \text{h3} \) \(\oldsymbol{W} \cdot c 8 \) looks roughly equal. After 11 \(\oldsymbol{Q} \oldsymbol{g} c 2 \) b5! 12 \(\oldsymbol{Q} \oldsymbol{g} 3 \) \(\oldsymbol{Q} c 5 \) Black's attack proved to be quite dangerous in

the game Borge-L.B.Hansen, Danish Ch 1996.

7 exd5 ②xd5 (D)



8 ₩g3

Perhaps White's safest bet is the simple 8 公xd5. ECO gives Black an edge after 8... wxd5 9 公e2 全g4 10 公f4 wd7 11 f3 0-0-0 12 0-0-0 (12 fxg4? 全h4+ 13 全d1 罩he8 14 wd3 wxg4+ 15 全e2 罩xe2! 16 wxe2 wxf4 17 全c1 公d4 is winning for Black) 12... 全f5 13 全d3 but it's very difficult to believe this position is anything but dead level.

8...②cb4!

idea is 8... 2d6!? 9 \wxg7 \&e5 10 \wh6 ②cb4!? (this is Hübner's recommendation; in his opinion White stands better after 10... 2xc3 11 2xc3 2xc3+ 12 bxc3 \wedge e7+ 13 \wedge e3 \wedge xe3+ 14 fxe3. whereas Nunn's assessment is equality after 14...0-0 15 \$\overline{0}\$f3 \$\overline{\overline{0}}\$f2 2e5; the truth is probably somewhere in between) 11 \(\textit{\textit{2}}\)b5+ (Black is better after 11 2xd5 2xc2+ 12 2d1 2xa1 13 & c4 & e6 and 11 & d3 & xd3+ 12 cxd3 4b4) 11...2d7, when it's true that White is in big trouble after 12 皇xd7+? 豐xd7 13 ②xd5 约xc2+ 14 曾d1 豐xd5 15 曾xc2 豐c4+, Unfortunately 12 \(\textit{\Omega}\)g5! looks a much stronger move, against which I can find no reasonable response.

9 9 xd5

9 0-0-0 ②xc3 10 bxc3 ②xa2+ 11 \$b1 \$\textit{se6}\$ can only be good for Black; for example, 12 c4 ②b4 13 \$\textit{se2}\$ c5! 14 \$\textit{xb4}\$ \$\textit{wb6}\$ 15 \$\textit{wxg7}\$ \$\textit{wxb4}\$ tas no cover. 9 \$\textit{Ic1}\$ guards the immediate threat, but Black must be better after a simple developing move such as 9...0-0.

9...**豐xd5 10 拿xb4**

Now is not the time for greediness with 10 豐xc7?. This gluttony can be punished by 10....皇g4! (threatening ...置c8 and ...豐e5+, etc.) 11 皇xb4 皇xb4+12 c3 置d8! 13 皇b5+豐xb5 14 cxb4 0-0 and White will be lucky to reach the endgame alive.

10... we4+ 11 ②e2 wxb4+ 12 wc3

Black's bishop-pair guarantees him a small edge, Blanco Fernandez-Otero, Villa Clara 1995. B)

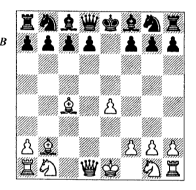
3 c3 dxc3

The more solidly inclined have a fail-safe option here with 3...d5, which transposes to Chapter 9 after 4 exd5 \widetilde{\text{w}}xd5 5 cxd4 \overline{\text{Q}}c6 6 \overline{\text{Q}}f3 \overline{\text{g}}g4.

4 2 c4

White sacrifices a second pawn. 4 ②xc3 ②c6 5 ②f3 transposes to Chapter 9.

4...cxb2 5 \(\hat{L}\)xb2 (D)



5...d5!

Naturally Black can also try to hold on to his two-pawn advantage, but this entails some risk. The text-move is the most reliable method of meeting the Danish Gambit. Black immediately offers back the pawns.

6 Axd5 2f6 7 2c3

Playing in true gambit fashion. The major alternative here is 7 2xf7+ 2xf7 8 2xd2 2b4+9 2d2 2xd2+10 2xd2, leading to an endgame position equal in both material and position. However, the presence of two-pawn majorities on either wing unbalances

the position sufficiently for both players to be able to play for a win. After 10... \$\mathbb{L}e8, 11 \, f3 \&\times 6 12 \, fc1 \, \times 6 13 \, a3 \, fg ad8 \, left Black well coordinated in Nyholm-Tartakower, Baden-Baden 1914. Keres gives the alternative \$11 \, fg f3 \, fg c6 12 0-0, when \$12... \, g4\$ gives a roughly level position.

7...**.**e7

It goes without saying that Black must be a little careful here. For example, 7... 2xd5 8 2xd5 c6? allows 9 2xd5!

8 ₩b3

Hector-Schüssler, Malmö 1985 continued 8 We2!? 2xd5 9 2xd5 c6! 10 ②xe7 響xe7 11 盒xg7 罩g8 12 盒b2 ¤xg2 13 ₩e3, and after 13... ₩g5 14 **曾xg5 基xg5** 15 **②f3 基g4** 16 0-0-0 Black had succeeded in exchanging queens and the onus was on White to prove he had something for the pawn. When I first looked at this game I thought that Black could improve with the sneaky 13... £f5, when 14 0-0-0 ₩xe4 15 ₩xe4+ @xe4 16 \(\mathbb{Z} e1 \) f5! and 14 exf5 \#xe3+ 15 fxe3 \#xb2 clearly favour Black. However, White has the equally sneaky 14 \$f1!, when 14... xe4 15 Lel f5 16 Wd4 looks very dangerous. However, 13... \(\bar{\pi} g4! ? 14 f3 \(\bar{\pi} g2 \) looks possible.

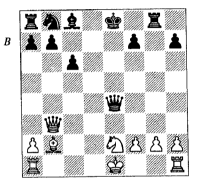
8... 2xd5 9 2xd5 c6

This knight must be shifted. 9...0-0? 10 \(\psi\)g3 is extremely unpleasant for Black.

10 4)xe7 ₩xe7 11 £xg7

Otherwise Black will play ...0-0 and remain a pawn to the good.

11...**I**g8 12 **≜**b2 **₩**xe4+ 13 **△**e2 (D)



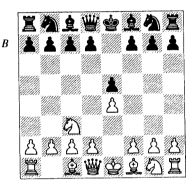
13...Da6!

An improvement over the timid 13... \$\mathbb{\text{We}}7?! 14 0-0! \$\text{\$\ext{\$\ext{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\ext{\$\text{\$\text{\$\ext{\$\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex

The text-move, 13... ②a6, is a multipurpose move, preparing ... 數b4+, ... ②b4 and ... ②c5. For example, 14 0-0-0 ②c5 15 豐a3 ②f5! 16 豐xc5 豐b1+17 曾d2 豐xb2+18 曾e1 ②e6 is clearly better for Black. White can prevent the knight entering the game, but only at a cost of removing the bishop from the long diagonal with 14 ②a3. However, after 14...b5, preparing ... ②e6, the onus is still on White to prove he has something for the pawn.

3 The Vienna Game (and the Bishop's Opening)

1 e4 e5 2 ②c3 (D)



The Vienna Game is an especially powerful weapon at club level. On a personal level, I always had problems when I faced it as a junior, so much so that I started playing with the white pieces myself. I think the reason for its success is that many players do not really know the theory very well (perhaps it's quite far down on the 'things to do' list behind 'learn the Ruy Lopez', 'find a defence to the Giuoco Piano' and 'watch TV'). Another interesting point is that the some of socalled main defences are actually more favourable for White than the so-called rare defences. My recommended line of 2... 2 f6 3 2 c4 2 c6 4

d3 \(\alpha b4! \) only makes it into the 'unusual lines' section of *The Complete Vienna* (Tseitlin and Glazkov), along with 4...\(\alpha a5!? \), and yet at grandmaster level, these two defences are considered Black's most reliable.

The point is that Black really needs to know what he's doing against the Vienna, otherwise it's very easy to drift into a bad position early on. Even playing normal-looking developing moves may not be enough. Look how easy it is for White in the following miniature.

Lane - S. Jackson
British Ch (Plymouth) 1989

1 e4 e5 2 & c4 Øf6 3 d3 Øc6 4 Øc3

The game starts as a Bishop's Opening, but now transposes to the Vienna. In the theory section I recommend 4... \$\oldsymbol{\phi}\$b4!, pinning the c3-knight and preparing ... d5. The move chosen here also looks very natural, but it allows White just what he wants.

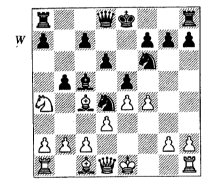
4...\$c5 5 f4 d6 6 5 f3

Now we have another transposition, this time to the King's Gambit Declined (which can be reached via 1 e4 e5 2 f4 \(\Delta c5 \) 3 \(\Delta f3 \) d6 4 \(\Delta c3 \) \(\Delta f6 \) 5

এc4 ②c6 6 d3). It's no wonder Black often gets confused against this opening! Theory states that White has a slight advantage in this line. Moreover, it's easy for White to play and just as easy for Black to go wrong. Just witness what happens here.

6...£g4

Again this looks the most natural. 7 6) a4! 2 xf3 8 Wxf3 6) d4 9 Wd1 b5(D)



10 \(\text{\pi}xf7+!\)

This is all still theory.

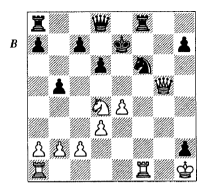
10...\$xf7 11 Øxc5 exf4?

You can understand why Black didn't want to delve into the complexities of 11...dxc5 12 fxe5 2d7 13 c3 De6 14 0-0+ \$e8 15 d4. Nevertheless, this is the best chance (although theory still prefers White).

12 2b3 2e6 13 0-0 g5 14 g3! fxg3 15 £xg5!

Now the attack down the f-file will be unbearable.

15...gxh2+ 16 \$\text{\$\Delta}\$h1 \$\overline{\Omega}\$xg5 17 \$\overline{\Omega}\$h5+ 會e7 18 營xg5 至f8 19 公d4 (D)



PLAY THE OPEN GAMES AS BLACK

Black is totally busted. Why play the Ruy Lopez when you can reach such a position after only 19 moves?

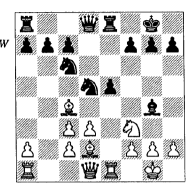
19... we8 20 e5 dxe5 21 wxe5+ **全d7 22 對f5+ 全d6 23 爲ae1 1-0**

I scored many similar victories with the Vienna in my youth. I even succeeded in bamboozling a young Vishy Anand with it. However, as I progressed to playing high-class opposition on a regular basis, the flaws of the opening started to show. Players' choices of openings are very often influenced by an individual game and the following game made a great impression on me. In a way the roles are reversed from the previous game. White plays natural moves and doesn't make any obvious errors, but is still convincingly outplayed.

Emms - Condie

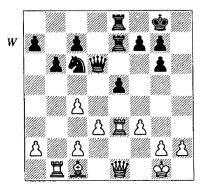
British Ch (Southampton) 1986

1 e4 e5 2 & c4 5\f6 3 5\c3 5\c6 4 d3 2h4! 5 9 f3 d5 6 exd5 9 xd5 7 0-0 @xc3 8 bxc3 @g4 9 \ e1 0-0 10 \ d2 $\mathbb{Z}e8(D)$



White has the two bishops, but in return Black is wonderfully centralized and has acquired the so-called 'small centre' (the e5-pawn versus the d3-pawn). This extra space makes Black's game-plan very straightforward. Simply more centralization!

11 罩b1 夕b6 12 全b3 響f6 13 罩e4 2h5 14 ₩e2 2g6 15 Ze3 Ze7 16 2c1 ₩d6 17 ②h4 ②d5 18 ②xg6 hxg6 19 全xd5 ₩xd5 20 罩b3 罩ae8 21 f3 b6 22 **₩e1 ②a5 23 c4 ₩d6 24 爲b1 ②c6 (D)**



25 c3 f5

Now I've really set my stall out for defence, but Black's pieces are totally harmonious. The rest of the game was not a happy experience.

19

26 里b5 分b8 27 里d5 對f6 28 c5 **Le6 29 cxh6 axh6 30 Lh5 Φa6 31** \$a3 c5 32 c4 e4!? 33 fxe4 fxe4 34 **2**b2? exd3! 35 **2**xf6 **X**xe3 36 **₩**h4 d2 37 Hb1 He1+ 38 &f2 Hxb1 39 £xg7 \$xg7 0-1

Now I'm sure that objectively White is no worse after the opening moves, and I'm also sure that my play in the middlegame could be improved somewhat, but after this game. I never really believed in this variation any more. Black's play just seemed too simple and too effective. You could argue that this is only one variation of the Vienna, but I'm confident what I'm recommending against 3 g3 and the 3 f4 will also stand Black in good stead.

A Quick Summary of the **Recommended Lines**

Line A $(2 \ 2 \ c3 \ 2 \ f6 \ 3 \ g3)$ is White's most positional approach to the Vienna. I've advocated the popular 3...d5 against this system this system. In my opinion, lines with 2f3 (Line A2) present Black with slightly more problems than ones with 2e2 (Line A1). Line A2 is also important as it can also be reached via the Four Knights Game.

In Line B I've recommended the move-order 2 4)c3 4)f6 3 2 c4 4)c6 4

d3 \(\alpha \) b4!, which caused me so many problems when I ventured to play the Vienna. White has three main choices, with Lines B2 and B3 posing Black more questions than the less popular B1.

Line C deals with 2 2 c3 2 f6 3 f4 d5, Here, Lines C1 and C2 don't cause Black any problems at all. However, Line C3 is extremely tricky and has even caught out very experienced players. Finally, C4 gives us the main variation of the Vienna (2 ©c3 ©f6 3 f4 d5 4 fxe5 ②xe4 5 ②f3). Here I've recommended the reliable 5...\$c5. which seems to give Black a reasonably comfortable position.

The Theory of the Vienna Game

1 e4 e5 2 2c3

Closely related to the Vienna Game is the Bishop's Opening, which on another occasion would deserve a chapter on its own, if it weren't for the fact that all my recommendations transpose into other variations. After 2 2c4 **Diff** we have the following lines:

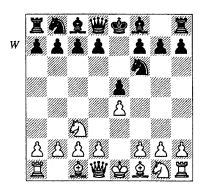
- a) 3 Dc3 directly transposes to the Vienna (see Line B).
- b) 3 d4 exd4 4 2 f3 (4 e5 d5! is good for Black) 4... 2c6 gives us the Two Knights Defence (see Chapters 15-17).
- c) 3 f4 2 xe4 (for 3...exf4 see Chapter 5) 4 d3 2 d6 5 2 b3 and now Black can play:

c1) After 5...e4 Larsen gives 6 dxe4 $\triangle xe47 \triangleq xf7 + \Rightarrow xf7 8 \Rightarrow d5 + \Rightarrow e89$ ₩xe4+ ₩e7 10 ②c3 c6 as better for Black, although if White is going to play 3 f4, he might as well go all-in with 6 ②c3 exd3 7 ₩xd3.

PLAY THE OPEN GAMES AS BLACK

- c2) 5...exf4 6 2xf4 2e7 7 2f3 0-0 8 0-0 De8! 9 Dc3 c6 10 Wd2 d5 11 ■ae1 • f6 and, with the b3-bishop blocked out of the game, it's hard to see any compensation for the pawn.
- d) 3 We2 2c6 4 c3 2c5 looks very comfortable for Black, since the white queen has committed herself too early.
- e) 3 d3 Øc6 4 f4 (4 Øc3 transposes to Line B, and 4 2 f3 to Chapter 14, Line C) 4...d5!? (after 4...exf4, for 5 ②f3 d5 6 exd5 ②xd5 and 5 ♠xf4 d5 6 exd5 ②xd5 see note 'c' to White's 4th move in Chapter 5 and 5 2c3 2b4 leads to the note to White's 5th move in Line B) 5 exd5 @xd5 6 fxe5 (or 6 ₩e2 \(\mathbb{Q}\) e6 7 fxe5 \(\mathbb{Q}\) d4!) 6...\(\mathbb{Q}\) c5 (6... ②xe5 7 ₩e2 is annoying) 7 ②f3 ♠g4 and Black has good play for the pawn.

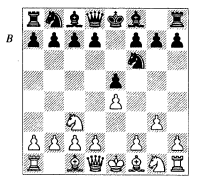
2... ②f6 (D)



Now we look at White's three main choices:

A: 3 g3 21 B: 3 &c4 24 C: 3 f4 30

A) 3 g3(D)



3...d5 4 exd5 ②xd5 5 &g2 ②xc3

5... \(\delta\) e6 is playable, but the textmove is considered to be more reliable.

6 bxc3 &d6

Bolstering the e-pawn and preparing to castle is Black's most reliable way to play this position. If you're looking for more adventure, then 6...\(\doc{1}{2}\)c5 may be worth a try. Despite its lack of popularity it looks quite playable; for example:

a) After 7 Wh5!?, 7...Wf6 8 21f3 2c6 9 0-0 g6 10 Wh6 2g4 11 2g5! \$f5 12 Øe4 \$xe4 13 \$xe4 was better for White in Arnason-Emms, Kopavogur 1994. After the game I decided that the simple 7...0-0 is more accurate; for example, 8 2f3 2d7 and Black hasn't anything to fear from White's early queen move.

21

- b) 7 ②f3 e4!? 8 ②d4!? (8 ¥e2 0-0! 9 ②e5 ₩f6 10 \(\ell\) xe4 \(\ell\) xf2+! is good for Black; Tseitlin and Glazkov give only "8 2g5! \wxg5 9 d4", but it's hard to believe that White has enough for the pawn after 9... #f6 10 dxc5 ₩xc3+11 \(\text{\text{d}} \) 8...\(\text{\text{\text{x}}} \) xd4 9 cxd4 ₩xd4 10 \(\dot{a}\)a3, when White's raking bishops give him some compensation for the pawn. In Forster-Rocko, Plzen 1995 Black was soon in trouble after 10....拿d7?! 11 0-0 幽a4 12 幽c1 皇c6 13 \(\bar{L}\) b1 \(\hat{L}\) a6 14 \(\hat{L}\) h3 f6 15 \(\hat{L}\) e6!, but 10... ②c6, planning ... ♠f5 and/or ... ₩a4, looks a sterner test of White's sacrifice.
 - c) 7 9)e2 9)c6 and now:
- c1) 8 \(\bar{2}\) b1 \(\bar{2}\) e6! 90-0 (9 \(\bar{2}\) xb7 \(\bar{2}\) d5 10 **≜**xd5 **₩**xd5 11 0-0 **≜**b6 traps the rook) 9... 2d5! (the exchange of bishops leaves White with weak light squares around his king) 10 d4 \(\text{\$\text{\$\text{\$\text{\$a}}\$}\)b6 11 \(\text{a} a 3 \) \(\text{xg2 } 12 \) \(\text{xg2 } \) \(\text{W} d5 + 13 \) f3 0-0-0 and Black was doing very well in Corkett-Wells, British Ch (Plymouth) 1989. This was the game that first attracted me to 6...\(\delta\)c5.
- c2) 8 0-0 0-0 (ideally Black would like to follow Peter Wells's plan with 8...\(\textit{\textit{e}}\)e6, which works well after 9 d3 2d5 or 9 Ib1 2d5; however, my initial enthusiasm for this line was dampened somewhat by the discovery of the more direct 9 d4! exd4 10 cxd4 2xd4 11 皇b2! ②xe2+ 12 對xe2, when Black is in some trouble; e.g., 12...0-0 13

②xg7!) 9 單b1 ②b6 10 ②a3 罩e8 11 d3 ②g4 12 h3 ②e6 13 c4 罩b8 14 哈h2 谜d7 and despite the prevention of …②d5, Black has quite a playable position, Erenska Radzewska-Sosnowska, Polish Cht 1981.

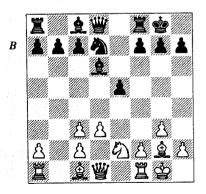
After 6... 2d6 we will look at two options for White:

A1: 7 De2 22 A2: 7 Df3 22

A1)

7 De2 0-0 8 0-0 Dd7 9 d3 (D)

With White's knight placed on e2, he doesn't really have the set-up to justify advancing with 9 d4. In contrast to 7 ₺13 lines, there's not enough pressure on Black's e5-pawn. After 9...c6 10 f4 exf4 11 ₺xf4 Black can hope to exploit the weak squares on the queenside with 11...₺66!.



9...c6

Blocking the diagonal in this manner is Black's most solid choice. Tseitlin and Glazkov recommend 9... **Z**b8, with the plan of exchanging bishops

by ...b6 and ...\$b7. If this could be achieved, then Black would stand well, but 10 c4! b6 11 2c3 \$b7 12 2d5! cuts across Black's plan, and maintains a small advantage for White.

10 f4 exf4 11 \$\times\$xf4 \$\times\$e5 12 \$\times\$b1 \$\times\$b1 \$\times\$ 13 c4

Spassky-Karpov, Tilburg 1979 now continued 13... 24 14 h3 2xe2 15 xe2 2g6 16 2xd6 xd6 f7 f2 f5 18 c5 c7 19 be1 with a minute plus for White. Black should instead consider 13... 2g6 14 2xd6 xd6, which looks quite comfortable for Black.

A2)

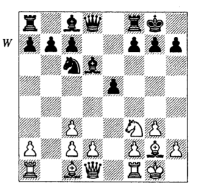
7 5 f3 0-0 8 0-0

This move keeps White's options open. After 8 261 Black should probably answer with 8... \(\Octoo \) c6, which will transpose to the main line. If White wants to play lines with d2-d3, then it's probably more accurate to castle first, as the immediate 8 d3 gives Black the option of 8... 2d7!?, intending ... \(\alpha \) c6. For example, 90-0 \(\alpha \) c6 10 a4 (or 10 He1 2)d7 11 Hb1 b6 12 d4 exd4 13 cxd4 Ze8 with a comfortable position for Black, Balashov-V.Kovačević, Karlovac 1979) 10... 2 d7 11 d4 exd4 12 cxd4 \(\frac{1}{2}\) e4 13 c4 c5 14 d5 \(\frac{1}{2}\) e8 and Black is fine, Averbakh-Kholmov, USSR Ch 1964.

8...②c6 (D)

8... 2d7 is another main move for Black here, but 8... 2c6 fits in with Black's repertoire quite nicely, as this position can also be reached via the Glek Variation of the Four Knights

Game (see note 'a' to White's 4th move in Chapter 13).



9 Xb1

Adding pressure to the b7-pawn. The immediate 9 d4 is likely to transpose into the main line after either 9...h6 or 9... 268. An independent idea for White is to continue with the restrained 9 d3 \(\Delta g4, and now: \)

- a) 10 h3 &d7!? (or 10... \$\delta\$h5 11 \$\mathbb{L}\$b8 12 g4 &g6 13 &g5 \$\mathbb{U}\$g5 \$\mathbb{U}\$d7 14 \$\delta\$e3 b6 15 h4 h6 16 h5 \$\delta\$xh5 17 gxh5 hxg5 18 \$\delta\$xg5 with an unclear position, Gallagher-Campora, Biel 1996) 11 \$\mathbb{L}\$b8 12 \$\mathbb{L}\$e1 \$\mathbb{L}\$e8 13 d4 h6 with equality, Makarychev-Vasiukov, Moscow 1981.

9...**¤**b8

Lending support to the b7-pawn, although it's also possible to do without this move. 9... \(\text{E} e8 10 \) d4 h6 11 \(\text{E} e1 \) (or

11 全3 置b8 12 ②d2 ②a5 13 wh5 b6 14 置fe1 全b7 15 全xb7 置xb7 and Black is even a little better, Glek-Hector, Copenhagen 1995) 11...exd4.12 置xe8+ wxe8 13 cxd4 b6 14 置b3 全b7 15 置e3 數f8 resulted in a roughly balanced position in Glek-Hort, Bundesliga 1994/5.

10 d4 **Ze8**

Along with 10...h6, this move was recommended by Tseitlin and Glazkov. For some reason 10...2g4 has been a popular move here, but White has good chances to keep the advantage after both the simple 11 h3 2xf3 12 2xf3 and even 11 Wd3. If Black wants to prevent something coming to g5, then 10...h6!? is sensible, with the following lines:

- a) 11 **E**e1 **W**f6 12 **A**d2 and now 12...exd4? lost material to 13 **A**xc6 in Shaked-Morović, Groningen FIDE KO Wch 1997, but 12...**A**f5! 13 **A**e4 **W**g6 is more than satisfactory for Black.
- b) The immediate 11 \(\int \)d2 may be more to the point. Now 11...\(\int \)a5, preventing \(\int \)c4, worked for Black in Van Mil-Van der Sterren, Antwerp 1996. After 12 dxe5 \(\int \)xe5, this game continued 13 \(\int \)b5 \(\int \)xe3 14 \(\int \)d5 \(\inf \)e7 15 \(\int \)b1? (15 \(\int \)e4 looks better) 15...\(\int \)b4 16 a3 \(\int \)c5 and Black consolidated his extra pawn. However, I can't find anything convincing against the stronger 13 \(\inf \)h5!, which plans to answer 13...\(\int \)xe3? with 14 \(\int \)e4 \(\inf \)d4 \(\int \)d4 \(\int

Glek-Rozentalis, Bundesliga 1994/5 continued 12 ②c4 ¥f6 13 ②e3 exd4 (13....②h7!? deserves attention) 14 ②xf5 ¥xf5 15 cxd4 ¼fd8 16 ②e3 (16 a3!?) 16...②b4 17 c3 ②d5 18 ②d2 c6 19 ¼e1 b5 20 ②e4 ¥f6 21 h4 b4 22 ②xd5 cxd5 23 cxb4 ¾xd4 24 ②e3 ¾xd1 25 ¼exd1 ¼xb4 26 ¼xb4 ②xb4 27 ③xa7 ¼a8 28 ②e3 ¼xa2 29 ¼xd5 ¼a5 30 ¼d8+ \$h7 31 \$\text{\$\text{\$\sigma}\$g2 \$\frac{1}{2}\$-\$\frac{1}{2}\$.

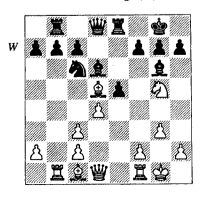
11 @g5!?

24

Despite being given a '?!' by Tseitlin and Glazkov, I believe this to be the critical test of Black's position. Other moves don't make much impression:

- a) 11 Ie1 exd4 12 2xd4 2xd4 13 cxd4 b6 14 2e3 2f5 15 2c6 2d7 16 Wf3 2xc6 17 Wxc6 Ie6 left Black without any problems in Nasybullin-P.Nikolić. Erevan OL 1996.
- b) 11 2\d2 2\a5! compares favourably to the variation 10...h6 11 2\d2 2\a5, as here ... \(\mathbb{L} = 8 \) is certainly more useful than ...h6. For example, 12 dxe5? \(\mathbb{L} xe5 13 \) \(\mathbb{H} \) 5 can be answered with the simple 13...g6!.

11...\$f5 12 \$.d5 \$g6 (D)



13 h4!

Much stronger than 13 置xb7? 置xb7 14 全xc6 罩b1! 15 全xe8 豐xe8, when, despite the extra pawn, White is struggling. Krasenkov-Kupreichik, USSR Ch 1986 continued 16 豐e2 h6 17 包e4 豐e6 18 包xd6 cxd6 19 f4 豐xa2 20 dxe5 dxe5 21 fxe5 a5, when Black's a-pawn gives him excellent winning chances.

13...**≜**e7

Now after 14 \(\) b5!? (14 \(\) f3 \(\) xg5! 15 \(\) xg5 \(\) d7 16 h5 e4 17 \(\) xc6 bxc6 18 \(\) e2 \(\) f5 is OK for Black) the game W.Watson-Dawson, British Ch (Brighton) 1984 continued 14...exd4? 15 h5! \(\) xg5 16 hxg6 hxg6 17 \(\) xc6 \(\) xc1 18 \(\) d5 and White won. However, both 14...\(\) xg5 15 \(\) xg5 \(\) d7! and 14...\(\) a6!? 15 h5 \(\) xg5 16 hxg6 hxg6 17 \(\) xc6 axb5 18 \(\) xc8 \(\) xc1 19 \(\) xf7+ \(\) xf7 20 \(\) xc1 \(\) d5 are much stronger possibilities for Black.

In conclusion, 6...\$\delta\delta\delta\text{ is a very reliable way of meeting the g3 Vienna. Lines with \$\text{De2}\$ tend to be quiet and don't really threaten Black. 7 \$\text{Df3}\$ leads to sharper play, but it seems to me that 8...\$\delta\cdot\delta\text{ is a fully viable option for Black. Both 10...\$\text{h6}\$ and 10...\$\text{Te8}\$ are playable, while 9...\$\text{Te8}\$ also seems reasonable for Black. Moreover, Black can also try the underused 6...\$\delta\cdot\delt

B)

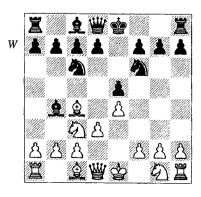
3 &c4 ②c6 4 d3

Overprotecting e4 and opening the line of the c1-bishop, so that it can

support the f2-f4 push. 4 d3 is by far the most common move here. Other ideas can be dealt with very quickly.

- a) 4 Øf3 Øxe4! transposes to Line A, Chapter 14.
- b) After 4 ②ge2?! Black can employ the standard fork trick 4... ①xe4!, when both 5 ②xf7+ ③xf7 6 ②xe4 d5 and 5 ②xe4 d5 6 ②d3 dxe4 7 ②xe4 ②c5 leave Black with an edge.
- c) 4 f4 2xe4! 5 2f3 (5 2xe4 d5 and 5 \(\hat{x}\)\(\frac{1}{2}\)\(\hat{x}\)\(\frac{1}{2}\)\(\hat{x}\)\(\frac{1}{2}\)\(\hat{x}\)\(\hat{x}\)\(\frac{1}{2}\)\(\hat{x}\)\(\h \$\preceq\$8 8 \preceq\$h5 \preceq\$e7! are obviously fine for Black) 5... 2xc3 (also sufficient is 5... ②d6 6 & d5 exf4 7 d4 & e7 8 & xf4 0-0, when White did not have enough compensation for the pawn in Myers-Gligorić, Lugano OL 1968) 6 dxc3 ₩e7! (an annoying move for White as b4 d6 8 0-0 \(\text{\$\text{e}} \) e6 9 \(\text{\$\text{\$\text{\$xe6}} \) \(\text{\$\text{\$\text{\$\text{\$w}}} \) 2d8 11 fxe5 dxe5 12 2xe5 2d6 13 2f3 0-0 and although White has regained his material, his own weakened pawn-structure leaves him worse. Kuindzhi-Razuvaev, USSR Ch 1973.

4...**⊉**b4! (D)



Now White has a choice of continuations:

B1: 5 🗹 f3 25 B2: 5 🖢 g5 26 B3: 5 🗸 e2 28

5 f4 is seen very rarely as 5...exf4 6 f3 d5! gives Black a very comfortable position. After 7 exd5 2xd5 8 0-0 2xc3 (8...2xc3 9 we1+! we7 10 bxc3 2d6 looks equal) 9 bxc3 0-0 10 2xd5 wxd5, 11 ch1 g5! left Black clearly better in Prasenjit-Shetty, Calcutta 1999. White should recapture the pawn with 11 2xf4, although 11...wc5+ 12 ch1 wxc3 13 2xc7 2g4 is still slightly better for Black.

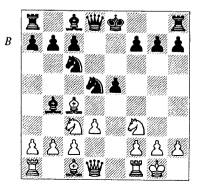
B1)

5 Df3

This move, once a favourite of Bent Larsen, has fallen into disuse after the discovery of Black's 8th move.

5...d5 6 exd5 @xd5 7 0-0 (D)

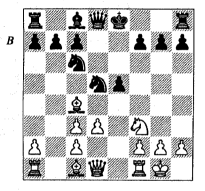
7 \(\text{\text{\text{\text{\text{d}}}} \) will probably transpose to the main line after 7...\(\text{\text{\text{\text{c}}}} \) 8 bxc3 \(\text{\text{\text{\text{g}}}} \) 9 0-0 0-0.



7...\(\partix\)c3

The most sensible choice. Black can grab a pawn here with 7...\(\Delta\)xc3 8 bxc3 \(\Delta\)xc3, but in doing so is forced to face a violent attack after 9 \(\Delta\)g5 (or even 9 \(\Delta\)a3!?).

8 bxc3 (D)



8... 2 g4!

This ordinary pinning move takes the entire sting out of White's position and killed much of the enthusiasm I once had for 5 \$\overline{Q}\$f3. If instead 8...0-0 White can keep the initiative with 9 \$\overline{Q}\$g5!; for example, 9...h6 10 \$\overline{Q}\$e4 f5 11 \$\overline{Q}\$a3 \$\overline{Q}\$e8 12 \$\overline{Q}\$h5 and Black faces serious problems holding his position together.

9 **Ze**1

In Larsen-Timman, Bugojno 1982, White allowed his pawns to be shattered with 9 We1, but after 9...2xf3 10 gxf3 0-0 11 \$\displant 1\$ Wd6 12 \$\mathbb{Z}g1\$ \$\mathbb{Z}ad8\$ Black was in control.

9...0-0

Much safer than 9... ②xc3?! 10 營d2 ②xf3 11 營xc3 ②d5 12 黨xe5+! ②xe5 13 ₩xe5+ \(\text{\$\text{\$\secondot{2}}} \) e6 14 \(\text{\$\text{\$\text{\$\secondot{2}}}} \) when Black is in big trouble.

10 全d2 里e8 11 里b1 夕b6 12 全b3 豐f6 13 里e4 皇h5 14 豐e2 皇g6 15 里e3 里e7

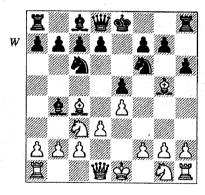
We are following Emms-Condie, British Ch (Southampton) 1986. White has the bishop-pair, but Black's space advantage gives him a very comfortable position (see the introduction to this chapter for the rest of the game).

B2)

5 Ag5

White continues to fight for the d5-square by pinning the f6-knight. Tseitlin and Glazkov recommended this move.

5...h6 (D)



6 🖭 xf6

The most consistent choice. After 6 And Black can take the initiative with 6...g5! 7 Ag3 d5. W.Watson-Emms, British Ch (Eastbourne) 1990 continued 8 exd5 公xd5 9 公e2 (9 對h5 Ag6 10 公ge2 對d7 simply leaves the queen looking silly on h5) 9...\$\&\delta\$6 10 \$\delta\$b5 \$\delta\$xc3+ 11 bxc3 \$\delta\$f4 12 \$\delta\$xc6+ bxc6 13 0-0 0-0 14 f3 f5 15 c4 \$\delta\$g6 and the space on the kingside gave me a pleasant position.

6....xc3+

This is an important in-between move, as the immediate recapture with 6... wxf6 allows White to play 7 2e2!, both supporting the f4 advance and protecting c3. After a subsequent 0-0 White will threaten both 2d5 and f4.

7 bxc3 \wxf6 8 \@e2 d6

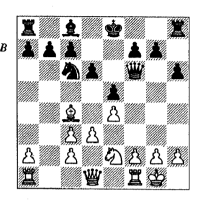
Another option for Black here is to re-route his knight immediately with 8... 2e7. The idea of this move is to try to transpose to normal lines without allowing White the option of pinning the knight with 2b5. After 9 0-0 g5, this transposition is achieved following 10 d4 d6, while 10 2g3 h5!? 11 2xh5 46 12 g4 2g6 13 4f3 2f4 14 h3 d6 15 2ab1 c6 16 2xf4 gxf4 17 2g2 2e7 gave Black long-term compensation for the pawn in Mieses-Fritz, Dusseldorf 1908. White could also consider 9 4d2 g5 10 h4!?.

90-0(D)

9 世d2 g5 10 d4 ②e7 11 dxe5 dxe5 12 罩d1 ②g6 13 兔b5+c6 14 兔c4 ②h4 15 0-0 0-0 gave Black no problems in Milner-Barry – Alekhine, London 1932.

9...g5 10 d4

10 国b1 got White nowhere in the game Lastin-Nenashev, Calcutta 1998, after 10... ②e7 11 f3 h5! 12 對d2 h4 13 對e3 b6 14 d4 ②g6 15 dxe5 dxe5 16 單bd1 0-0 17 單d2 魚b7 18 罩fd1 罩ad8



19 g3 Exd2 20 Exd2 \$\psig g7\$ 21 Ed3 \$\price c8\$ 22 \$\price g2\$ Eh8, when, if anything, Black was a little better.

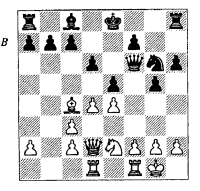
However, 10 25!? is an interesting alternative. Given that the black knight can become an important player after ... De7-g6, then there is some logic in preparing to exchange it. After 10...全d7 11 罩b1 h5 12 wd2 h4 13 f3 ₩g7 14 h3 f6 15 d4 Ød8 16 dxe5 @xb5 17 Xxb5 fxe5 18 c4 b6 19 6\c3 White was slightly better in Schlechter-Leonhardt, Bad Pistyan 1912. Perhaps Black should release the pin immediately with 10...0-0, which induces White to exchange immediately with 11 2xc6. Following 11...bxc6 12 2b1 ₩g6, Black can obtain sufficient counterplay with ...f5.

10... ②e7 11 ₩d2

Another move here is 11 f3, with the long-term plan of g3 and f4. However, Black can dissuade White from this plan by lunging forward with the h-pawn. Following 11...h5! 12 g3 h4 White played the dismal 13 g4 and after 13... 2g6 Black was already better

in H.Jonkman-Bezgodov, Pardubice 1996. However, it's difficult to suggest an improvement for White, especially as the logical 13 f4 runs into 13...gxf4 14 gxf4 \(\mathbb{L} g8+ 15 \(\psi h1 \) \(\mathbb{U} g6! \) and Black wins.

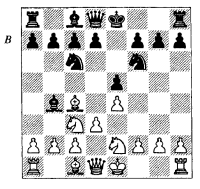
11... 🖸 g6 12 🗷 ad1 (D)



We have been following Mi.Tseitlin-Naumkin, Moscow 1988, which continued 12... 2f4?! 13 g3 2h3+ 14 \$\docume{g}2\docume{g}615f30-016\docume{g}e3b617\docume{g}h1 \$\pm\$h8 18 \pm\$d2 and White held a small advantage. However, Black's knight manoeuvre to h3 is not particularly impressive and takes up a lot of time. At first I liked the idea of 12...0-0 13 f3 \(\text{\text{\text{\text{\text{e}}}}\)6. but after a while it dawned on me that following 14 \(\Delta \) b3!, White will prepare f4 with g3, and I can't find a convincing plan against this. Therefore Black should content himself with 12...\$f8, planning ...h5-h4, or simply the immediate 12...h5 13 f3 h4, when the position is evenly balanced (but unbalanced, if you get my meaning).

B3)

5 De2 (D)



With this move, White supports the knight on c3 and plans a quick 0-0 and f4. Once again Black's most challenging option is to advance immediately in the centre.

5...d5 6 exd5 @xd5 7 0-0

White's other main option here is 7 2xd5 wxd5 8 0-0, which gives up the bishop-pair, but on the other hand gains time by attacking the black queen. Normally Black retreats the queen with 8...wd8 (although 8...wa5 9 a3 0-0 10 2e3 2xc3 11 2xc3 was also fine for Black in Spielmann-Réti, Dortmund 1928) and after the natural 9 f4 we have two possibilities:

a) 9...exf4 (the safe choice) 10 \(\text{2xf4 0-0 11 We1 \(\text{2g4 (11...\)} \)e7 12 \(\text{Wf2 \(\text{2g4 13 a3 \(\text{2xe2 2d6} \)} \) 15 \(\text{2ae1 \(\text{2xf4 16 } \text{2xf4 Wd7 17 \(\text{2e4} \)} \) 26 18 \(\text{2xg6 hxg6 19 \(\text{2fe1 Efe8 was also dead equal in Balashov-Nunn, Dortmund 1987) 12 \(\text{Wg3 \(\text{2xe2 } \) 20 \(\text{4d4 14 } \(\text{2xd4 } \) 2xd4 \(\text{2xd4 + 15 } \) 2h1

1/2-1/2 Mitkov-Flear, French Cht 1995. After 15...2d6 16 2xd6 2xd6 2xd6 17 2xd6 cxd6 18 2ae1 2fe8 there's not much play left in the position, unless you're a wizard at rook and pawn endings.

b) 9...0-0!? (this is riskier, but the rewards may be greater) 10 f5 2\d4 11 \Dg3 \Dc5 12 \Delta h1 f6 13 \Dce4 \Delta b6 14 c3 \Dc6 15 \Dh5 \Df7 happened in Bzowski-M.Maciejewski, Wisla 1992, with a double-edged position which is quite typical for the 5 \Delta 2 line. White has some pressure on the kingside, but Black can defend with ...\Delta h8 and ...\Delta e7, and meanwhile, White's weak d3-pawn could become subjected to an attack.

7...**.Ձ**.e6

Overwhelmingly the most popular choice, but after 7...②xc3 8 bxc3 ②c5, Black didn't stand badly following 9 ②g3 0-0 10 罩e1 對h4 in D.Ledger-Kennaugh, British Ch (Torquay) 1998. White could instead try 9 d4!?, as after 9...exd4 10 cxd4 ②xd4 11 ②xd4 對xd4 12 對e2+ White has obvious compensation for the pawn.

8 & xd5

Once again this has traditionally been the principal move, but more recently other attempts have been tried for White here.

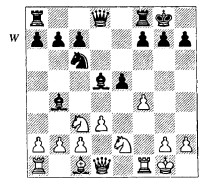
a) 8 兔b3 0-0 9 蛤h1 (9 仑e4 兔e7 transposes to line 'b') 9... ②d4 (9... 星e8 10 f4 兔xc3 11 bxc3 f6 (11... 兔g4!?) 12 兔d2 蛤h8 13 f5 兔g8 14 仑g3 a5 15 豐g4 is perhaps slightly more comfortable for White, I.Rogers-Parker, British

League (4NCL) 1997/8) 10 ②xd4 exd4 11 ②xd5 ②xd5 12 ②d2 a5 13 IIe1 ½-½-Kiss-Gyimesi, Nagykanizsa 1994.

b) 8 ②e4 ②e7 9 ②b3 (9 f4?! exf4 10 ②xf4? loses material to 10....②xf4 11 ③xf4 ③d4+ 12 ③h1 ③xc4) 9...0-0 10 f4 exf4 11 ②xf4 ②xf4 12 ②xf4 ②d4 with equality, Belkhodja-Hebden, French Cht 1988.

8...2xd5 9 f4 0-0 (D)

For a while I was attracted to the idea of 9... \$\mathbb{U}\$d7, planning to castle queenside, thus drawing much of the sting out of White's f5 advance. However, it seems that the loss of tempo suffered after 10 \$\mathbb{Q}\$xd5! \$\mathbb{W}\$xd5 is too much of a burden on Black's position. After 11 fxe5 0-0-0 12 c3 \$\mathbb{Q}\$e7 13 d4 \$\mathbb{Q}\$xe5 14 \$\mathbb{Q}\$f4 \$\mathbb{U}\$d7 15 \$\mathbb{W}\$b3 White's position is favourable.



10 f5

The most challenging move. Using the f-pawn as a spearhead, White plans to build up gradual pressure against the black king. Black must be prepared to meet this challenge, while hoping that his control over the central squares and the queenside will offer him enough counterplay.

10...\(\preceq\)xc3!?

A difficult decision to make, Black gives up the bishop-pair and cedes the d4-square as a possible outpost. However, Black's dark-squared bishop can become a problem piece and offloading it compromises White's queenside pawn-structure. The other main option here is the immediate 10...f6:

- a) 11 ②g3 &f7 12 &e3 &a5 13 \$\dd{\text{ab6}} 14 \dd{\text{ad2}} a5 15 a3 \dd{\text{ad4}} 16 罩c1 幽e7 17 ②ce4 c5 18 幽g4 罩fd8 19 2e3 a4 20 If2 Ia6 led to a finely balanced position in Mitkov-Motwani, Erevan OL 1996. White has the usual kingside pressure, but Black is well placed defensively and is able to create counterplay on the other wing.
- b) Another option is to eliminate Black's light-squared bishop with 11 2xd5. Emms-Eames, London 1997 continued 11... wxd5 12 2g3 &c5+ 13 \$\text{\$\phi\$}\$11 \$\text{\$\pma\$}\$ad8 14 \$\text{\$\infty\$}\$e4 \$\text{\$\pma\$}\$b6 15 \$\text{\$\pma\$}\$d2 and now, instead of my opponent's 15... 2d4?, which lost material to 16 c4! \(\psi c6 \) 17 c5 \(\pri x c5 \) 18 \(\pri c1 \) b6 19 b4. Black should offer the exchange of bishops with 15...2a5!.

11 bxc3 f6 12 20g3

The advance 12 c4?! is premature. After 12...\$17 13 \$\frac{13}{2}\$1 (or 13 \$\frac{1}{2}\$a3) ♣h5! 14 ♣xf8 Ød4! with advantage to Black because 15 Le1? loses after ₩d4+!) 13...\$h5! 14 ₩e1 (14...\$)d4 was the threat) 14... xe2 15 wxe2 b6

16 &e3 (Emms-Parker, Cambridge 1996) and now 16... Wd6 17 If3 2d4 18 2xd4 \wxd4+ 19 \wf2 \pmfd8 gives Black any advantage that's going, because White's pawns on f5 and a2 may become weak in the double rook ending.

12...**E**e8

A.Ledger-Twyble, British League (4NCL) 1998/9 continued 13 \(\mathbb{\matha\m{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{ 堂h8 14 a4 營d7 15 全a3 里ad8 16 里ae1 and now unclear complications arose after 16...e4.

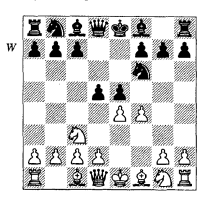
C)

3 f4

This is the main line of the Vienna. but Black has an effective reply.

3...d5! (D)

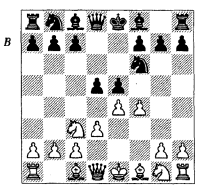
Black must decline the pawn, as 3...exf4? gives Black a miserable game after 4 e5 We7 5 We2!, when the knight must make an unhappy retreat to g8. Also unplayable is 3... \$\&\dagger b4? 4 fxe5 £xc3 5 dxc3 €xe4 6 ₩g4!, while 3...d6 4 **②**f3 **②**c6 5 **②**b5 leaves Black very passively placed.



4 fxe5

This is the overwhelmingly most popular choice here, but other moves do exist, and Black needs to know what do against these alternatives.

- a) 4 ②f3 gets White nowhere after 4...dxe4 5 2xe5 2d6 6 d4 exd3 7 \$\textbf{x}\text{d3 0-0 8 0-0 \$\text{\Omega}\text{bd7}, when Black is at least equal.
- b) 4 d3 (D) has been tried by David Bronstein, although this could probably be classified as one of his less successful opening experiments. Black should simply respond with 4...exf4, when the position resembles a kind of King's Gambit where Black has successfully engineered an early ...d5 break. White has three possible choices here, but is struggling to equalize in all of them.



b1) 5 e5 d4! 6 Dce2 Dd5 7 Dxf4 **2**b4+8 **2**c6 9 **2**f3 0-0 and Black was clearly better in Lombardy-Smyslov, Teesside 1975.

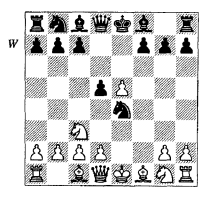
 $\triangle d2 \triangle xc3 8 bxc3 0-0 9 \triangle f3 = 8+10$ 2e2 ₩e7 and once again White is struggling, Spielmann-Em.Lasker, St Petersburg 1909.

b3) 5 exd5 (probably the best out of a bad choice) 5... 2xd5 6 2xd5 ₩xd5 7 \(\text{\ti}\text{\ti}\titt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\titt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tittit{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tin}\tittt{\text{\text{\texi}\tittt{\text{\text{\text{\ti}}}\tittt{\text{\text{\tii}\tit ₩d2 0-0 10 ②f3 \(\textit{\$\t slightly better in Bronstein-Matanović. Vienna Echt 1957.

- c) 4 exd5 and now:
- c1) 4...exf4 (aiming to transpose to a good line of the King's Gambit) 5 Øf3 (acquiescing; 5 ♠b5+ c6 6 dxc6 in Suttles-Smyslov, Venice 1974) 5... 2xd5 6 2xd5 \widetilde xd5 7 d4 \overline{Q}e7 8 c4 (following 8 \(\text{\$\text{\$\text{\$\geq}}}\)e2?! g5 White will struggle to regain his pawn) 8... We4+ 9 \$f2 \$f5 (9...\$g4 10 \$d3 \$h4+11 \$\precept{\ ②c6! 11 ♠b5 ₩d5 12 ♠xf4 0-0-0 13 2e3 2f6 14 Wa4 2e4 15 2xc6 Wxc6 16 ₩xc6 ♠xc6 gave Black the advantage in Kieninger-Eliskases, Stuttgart 1939, while *ECO* gives 10 ₩a4+ ②c6 11 单d2 0-0-0 12 Ie1 豐c2 13 豐xc2 ♠xc2 14 ♠xf4 The8 with a small plus to Black) 10...2c6 11 He1 0-0-0 12 **2**f1 **\(\mathbb{U}**c2+ 13 \(\mathbb{U}xc2 \(\mathbb{L}xc2 \) with an equal endgame, Novikov-Borisenko, USSR 1956.

c2) 4... 4xd5!? (keeping a Vienna flavour) 5 fxe5 (safer is 5 2xd5 \wxd5 6 fxe5, when both 6... \wxe5+ 7 \wxe2 ₩xe2+ 8 \(\textbf{x}\) xe2 and 6...\(\textbf{w}\)e4+!? 7 \(\textbf{e}\)e2 ₩xe2+11 \$\delta xe2 look equal) 5... 2xc3 6 bxc3 \\ h4+7 \\ e2 \(\(\text{g} \) g4+8 \(\text{Q} \) f3 \(\text{Q} \) c6 9 d4 0-0-0 10 2d2 (10 We1 may be stronger, although Black can choose between 10... Wh5 and 10... Exd4!? 11 cxd4 ②xd4+ 12 含d1 ②xf3 13 wxh4 ②xh4+) 10... exf3+?! (10... Exd4!) 11 gxf3 (not 11 含xf3? Exd4! 12 cxd4 ②xd4+ 13 含e3 全c5 14 含d3 Ed8 15 含c3 ②f3 and Black has a winning attack) 11... ②xe5 12 dxe5? (12 we1!) 12... ec5 13 we1 wc4+ 14 含d1 wc3 and Black won quickly in the game Hamppe-Steinitz, Vienna 1859.

4... ②xe4 (D)



Here White has four principal possibilities:

C1: 5 ₩e2?! 32 C2: 5 ₩f3 32 C3: 5 d3 33 C4: 5 \(\Delta\)f3 34

C1)

5 We2?! (Dc6!

This logical move virtually refutes 5 \(\mathbb{W}\)e2.

6 **Df3**

6 ②xe4 ②d4! is good for Black.

6...£f5 7 ₩b5

This idea doesn't work, but having played 5 We2, White feels honourbound to go through with it. Besides, 7 d3 2xc3 8 bxc3 d4 9 g3 dxc3 10 2g2 2c5 was clearly better for Black in Pel-Van den Doel, Dieren 1998.

7...a6! 8 \wxd5

Critical is 8 wxb7, but this fails after 8... ②b4 9 ②xe4 ②xe4! 10 ②d4 ②c5 11 ②c6 wh4+ 12 g3 ②xc2+ (Tseitlin and Glazkov give 12... ②f3 13 ②d3 ②xc2+? 14 ②xc2 wc4 as winning for Black, which it would be if it weren't for 15 wxa8+ ③d7 16 ②f5#!) 13 ③d1 wg4+ 14 ②c2 wc8 15 wxc8+ ②xc8 and Black is attacking both rooks, so one must go.

8... \(\Delta b4 9 \) \(\Delta xd8 + \Delta xd8 \) 10 \(\Delta d3 \) \(\Delta xd3 + 11 \) \(\chi xd3 \) \(\Delta xd3 \) \(\Delta b4 \) \(\Delta xc3 \) 13 \(\Orangle xf5 \) \(\Orangle b5 \)

Black is comfortably better, K.Berg-Spassky, Bundesliga 1986/7.

C2)

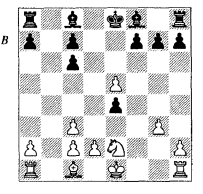
5 對f3 公c6

Once again this move, which plans to meet 6 2xe4? with 6... 2d4, seems the most logical response to White's early queen move. Black does have alternatives, however, including bolstering the knight with 5...f5. One possible continuation is 6 d3 2xc3 7 bxc3 d4 8 2g3 2c6 9 2e2 2e6 10 2f3 d7 11 2e2 0-0-0 12 0-0 2c5 13 c4 and now in Vorotnikov-Kapengut, USSR 1975 great complications developed after 13... 2xc4 14 2f4 2xe5!? 15 dxc4 d3+ 16 2h1 dxc2.

6 点b5 @xc3 7 bxc3 豐h4+

If Black prefers to keep the queens on, then 7...\$e7 is a reasonable alternative, although after 8 d4 0-0 9 \$\ddot d3\$ f6, White can force a draw with 10 \$\bigs\text{h5}\$ g6 11 \$\delta xg6\$ hxg6 12 \$\bigs\text{wxg6+} \delta h8 13 \$\bigs\text{h6+} \delta g8\$, as in Hromadka-Em.Lasker, Mährisch-Ostrau 1923.

8 g3 ₩e4+ 9 ₩xe4 dxe4 10 \(\overline{0}\).xc6+ bxc6 11 \(\overline{0}\)e2 (D)



This position is given as equal in *NCO*, while Tseitlin and Glazkov think that Black is clearly better. My own view is probably somewhere in between. If nothing else, the two bishops offer Black good practical chances. Here are two possible continuations:

a) 11...\$\delta\$ a6 12 \$\delta\$f1 c5 13 \$\delta\$f4 \$\delta\$b7 14 c4 g6 15 \$\delta\$b1 \$\delta\$c6 16 \$\delta\$c3 f5! 17 exf6 \$\delta\$d6 18 \$\delta\$f2 \$\delta\$f7 19 \$\delta\$a3 \$\delta\$he8 20 \$\delta\$e2 a6 with a deceptive position. At first sight White is simply a pawn up, but the more you look at the position, the more difficult it is to suggest a useful plan for White. Indeed Vulfson-Lilienthal, Kuibyshev 1942 saw Black take over the operation after 21

②d5 Zab8 22 Zff1 Zxb1 23 Zxb1 Ze5 24 ②f4 Zf5 25 Zf1 2a4 26 Zc1 2xf4 27 gxf4 Zh5. Here White blundered with 28 2xc5?? Zxc5, but in any case, he was already in trouble.

b) 11...\$\dagger 13 d2 \$\tilde{\tilde{Q}} f4 \$\tilde{Q} g4 13 d4 was played in the game Hromadka-Bogoljubow, Mährisch-Ostrau 1923 and here Tseitlin and Glazkov recommend 13...exd3 14 cxd3 0-0-0 15 d4 c5 16 h3 \$\tilde{Q} f5 17 \$\tilde{Q} e3 cxd4 18 cxd4 \$\tilde{Q} b4+ 19 \$\tilde{Q} f2 g5 20 \$\tilde{Q} e2 h6, which is slightly better for Black.

C3)

5 d3

This move contains more than just a touch of poison. Black has to be aware of certain tricks in this line.

5...**©**xc3

Instead:

- a) White's main trap is seen when the plausible 5... ******* h4+? runs into 6 g3 ②xg3 7 ②f3 ******* h5 8 ②xd5!, when White is clearly better; for example:
- a1) 8...②xh1 9 ②xc7+ \$\d8 10 ②xa8 \(\Delta e 7 11 \) \(\Delta g 2 \) \(\Delta h 4 + 12 \) \(\Delta f 1 \) \(\Delta c 6 \) 13 d4 is much better for White (NCO).
- b) Another tricky line occurs after 5...\(\hat{\phi}\) b4, which is fine for Black, so long as he is happy with an equal

b1) 11 堂e3 鱼xf3, when 12 gxf3 豐e1+ 13 堂f4 豐h4+ is a perpetual check, while 12 鱼b5+ c6 13 gxf3 cxb5 14 豐xe4 豐xe4+ 15 堂xe4 ②d7 leads to an equal ending.

b2) 11 \$\d2 \delta d2 \delta d2 \delta d4 12 h3 \delta f4 + 13 \$\delta e1 \delta g3 + 14 \delta f2 \delta xf2 + 15 \delta xf2 exf3 16 gxf3 \$\delta d7\$, when White's weak pawns are more important than the bishop-pair.

6 bxc3 d4 7 2f3 dxc3

After 7... 2c6 the position should transpose to the main line with 8 2c2 dxc3 9 0-0. The alternative 8 cxd4 2b4+! 9 2d2 2xd2+ 10 \wxd2 2xd4 11 c3 2xf3+ 12 gxf3 \wd5! is considered slightly better for Black (NCO).

8 2e2 9 c6

Another respectable option for Black is 8...2e7; for example, 9 0-0 2e6 10 We1 20c6 11 Wxc3 (11 Wg3 can be answered by the simple 11...2g8, followed by ...Wd7 and ...0-0-0) 11...0-0 12 2e3 f6 13 d4 2h8 14 Zad1 fxe5 15 dxe5 2b4 16 Wb2 We7 with an unclear position, Sax-Plaskett, Lugano 1986.

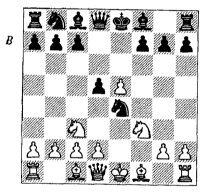
90-0 2d4

This is probably the safest way to reach a playable position. It looks tempting to throw in a check, but White's results have been quite good after 9...\$\overline{c}5+10 \$\overline{c}h1 0-0 11 \$\overline{c}e1\$ 2d4 12 \$\overline{d}1!\$, when both 12...\$\overline{c}h6 13 \$\overline{c}xc3 \$\overline{c}b6 14 \$\overline{a}a3\$ and 12...\$\overline{c}xf3 13

全xf3 星e8 14 豐g3 slightly favour White.

Black is fully developed and has no genuine problems. Both 14... 幽d7 and 14... f6 are roughly equal.

C4) 5 ②f3 (D)



The most popular continuation. White simply gets on with the process of completing kingside development.

5...\(\hat{\omega}\)c5!

Black has other good moves, but this is the most active continuation. White must do something about the immediate threat of 6... \$\oldsymbol{2}\$12.

6 ₩e2

The other way to prevent ... 2f2 is with 6 d4, but then Black can keep on the active path with 6... 2b4 7 2d2 2g4! 8 2xe4 dxe4 9 2xb4 exf3:

a) 10 **2 2 3 6** (this was suggested in *NCO*; after 10... **2 6** 11 **2 c** 3 **3 6** 12 h3 **2 e** 6 13 gxf3 0-0-0 I prefer

Black, Ljubojević-Ciocaltea, Skopje OL 1972) 11 0-0-0 (11 2c3 2c6 transposes to the previous bracket) 11...2c6 12 c4 (L'Hoste-Boudre, Val Maubuée 1990) and now 12...fxg2! 13 2xg2 wxc4+ is good for Black.

b) 10 gxf3 wh4+ 11 cc 2 2c6! is also pleasant for Black. J.Sørensen-Flear, Hastings 1988/9 continued 12 fxg4 wxg4+ 13 cf2 (alternatively, 13 cc 3 wg5+) 13... wf4+ 14 wf3? (14 cc 2 2xb4 is only slightly better for Black) 14... wxd4+ 15 cc 2 wxb4 and Black had a large advantage.

6...\$f2+ 7 \$\d1 \Dxc3+ 8 dxc3

The other recapture, 8 bxc3, has been either condemned or ignored, but as far as I can see it seems no worse (although no better) than the textmove. After 8...\$\delta c5 9 d4 \$\delta e7 10 \$\delta f5\$ there have been two examples:

- a) 11 數g3 0-0 12 单d3 单xd3 13 cxd3 里e8 14 里f1 f6 15 单h6 单f8 16 ②h4 ②d7 17 含d2 含h8! and White's weak king on d2 eventually told in Swanson-Fernandez Garcia, Lucerne OL 1982.
- b) After 11 \(\mathbb{E}\) b1!?, 11...\(\mathbb{E}\) c8?! 12 \(\mathbb{E}\) g3 0-0 13 \(\mathbb{E}\) h6 \(\mathbb{E}\) g6 14 h4! gave White a promising attack in Uritzky-Kogan, Tel-Aviv 1996. Black should probably keep the queen on d8 and play simply with 11...b6. Then 12 \(\mathbb{E}\) g3 0-0 13 \(\mathbb{E}\) h6 \(\mathbb{E}\) g6 14 h4 can be answered with 14...\(\mathbb{E}\) g5!.

8...**£**b6

Also possible is 8... 2 h4, planning ... 2 e7 to give the kingside more cover.

Janošević-Baratić, Yugoslavia 1977 continued 9 2f4 2e7 10 2d2 0-0 11 2d1 c5 12 2c1 2a5 13 2b1 2c6 (13...2e6 14 2g5 2c6 15 2xe7 2xe7 16 2g5 looks roughly level) 14 2e1 (Gligorić proposed 14 2b5, but then Tseitlin and Glazkov's suggestion of 14...2c7!? 15 2xd5 2e6 looks interesting) 14...2e6 15 2g3 d4 16 c4 2fe8 (16...b5!? 17 2h6 g6 18 2xf8 2xf8 gives Black an attack for the exchange) 17 a3 a6 18 2d3 b5 19 2g5 2xg5 20 2xg5 and now 20...2xe5! 21 xe5 bxc4 gives Black a strong attack.

9 225

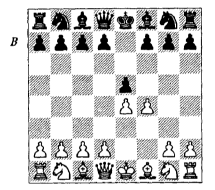
ECO stops here with an assessment of 'slightly better for White', but with the white king on d1, it's very difficult to agree with this judgement. It's true that White can 'castle by hand', but the time required to do this allows Black to catch up in development (at least), and besides, Black has no weaknesses in his position.

9...\dd 10 \dd h6 (D)

Here NCO gives 11 &e3 0-0 as 'unclear', which seems about right; for example, 12 Idl Wa4 13 a3 c5 14 Sc1 &e6 and Black is certainly no worse in any pawn-storm race. Instead Boog-Godena, Geneva 1993 continued 11 &h4 Wa4 12 Wb5+ Wxb5 13 &xb5+ c6 14 &d3 0-0 15 Ad4 Ad7 16 e6?! (16 Iae1 is stronger) 16... De5 17 Iae1? (now White must play 17 exf7+) 17...f6! 18 &f5 Ie8 19 b3 c5 and the e6-pawn dropped off.

4 The King's Gambit: Introduction and Rare 3rd **Moves for White**

1 e4 e5 2 f4 (D)

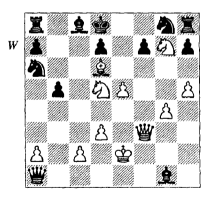


The King's Gambit is an opening with an immense history, and was a favourite of the attacking legends of the 19th century, such as Adolf Anderssen and Paul Morphy. In those days defensive techniques of the top players were not yet developed enough to cope with White's swashbuckling attacks. Witness the following encounter, known as the 'Immortal Game', where it looks like the chess comes from another planet as well as another lifetime. For detailed analysis of this game, see The Mammoth Book of the World's Greatest Chess Games.

Anderssen - Kieseritzky

London 1851

1 e4 e5 2 f4 exf4 3 &c4 Wh4+ 4 &f1 b5 5 2xb5 2)f6 6 2)f3 Wh6 7 d3 2)h5 8 2h4 豐g5 9 2f5 c6 10 g4 2f6 11 **国g1 cxb5 12 h4 幽g6 13 h5 幽g5 14** ₩f3 Qg8 15 &xf4 ₩f6 16 Qc3 &c5 17 **②d5** ₩xb2 18 **2d6 2**xg1 19 e5 ₩xa1+ 20 \$\psie e2 \$\alpha\$a6 21 \$\alpha\$xg7+ \$\psie d8\$ (D)



22 對f6+!! 公xf6 23 点e7# (1-0)

However, time passed and as accuracy and analysis started to overtake boldness, the King's Gambit suffered and took a long backward step out of the limelight.

In recent times it has made a recovery and is beginning to appear in the games of leading players once more, including the likes of Nigel Short and Alexander Morozevich, Mention should also be made of Joe Gallagher. who is one of the leading King's Gambit players of recent times and whose book, Winning With the King's Gambit, has done much to popularize the opening at club level.

Players tend to play the King's Gambit in a different way now. Gone are the days where White always goes for an all-out attack, sacrificing virtually all of his pieces in the hope of a spectacular mate. On just as many occasions we see White trying to regain the pawn, stifle Black's activity and then nurture the advantage of a better pawn-structure in the endgame. Nevertheless, that lunge with the f-pawn on move two still sends a shiver down the spine of even the most seasoned 1...e5 player.

At club and tournament level it's possible for the well-prepared King's Gambiteer to score very well. Nigel Davies points out that many players, when faced with this bold opening, immediately feel uncomfortable and their instinctive reaction is one of passivity. This of course is just what White wants. In the King's Gambit the onus is on Black to be just as courageous as White. Armed with an attitude of 'show me what you've got' and

'fortune favours the brave'. I believe that Black must grab the pawn and then hang on to his hat!

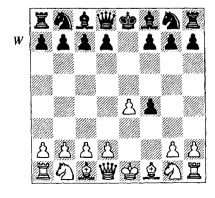
If you haven't guessed by now, then I should tell you that I'm advocating 2...exf4! (the King's Gambit Accepted) as Black's best reply to the King's Gambit. In this chapter we will concentrate on rare third moves for White; Chapter 5 discusses the Bishop's Gambit (3 2c4) and finally Chapter 6 deals with the King's Knight Gambit (3 - 2)(3).

A Quick Summary of the Recommended Lines

Of White's third move alternatives. Lines A and B can be dealt with very easily. Line D is rather passive and the only one that gives Black any real concern is the tricky 3 ②c3!? (Line C).

The Theory of Rare Third Moves For White

1 e4 e5 2 f4 $\exp(4(D))$



Apart from 3 \(\text{\$\text{\$\text{\$c}}\$4 and 3 \(\text{\$\text{\$\text{\$\text{\$\text{\$}}\$}}\$63, we shall consider these four moves:

DIIGHT CONSTROL	mione rour
A: 3 d4?!	38
B: 3 省f 3	39
C: 3 Dc3!?	40
D: 3 £ e2	42

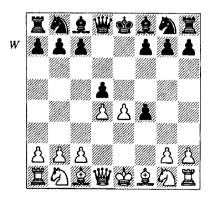
A)

3 d421

This is called the Centre Gambit by Estrin and Glazkov in their book Play the King's Gambit. In an ideal world White will follow up with 2xf4, take control of the centre, develop the rest of his pieces and castle. Unfortunately for White, Black has some moves too. and one of these happens to be a very disruptive queen check!

3...d5! (D)

3... Wh4+ 4 De2 d5 will usually transpose, but I believe that 3...d5 gives White slightly fewer options.



5 \$\daggerd d2?! led to a crushing victory for Black in Jacobs-Formanek, Lewisham 1981, which continued 5... 266 6

c4 \(\mathbb{U}\)f2+ 7 \(\mathbb{U}\)e2+ \(\Omega\)e4+! (an unusual event in the opening; three checks in a row!) 8 \$\d3 \omegaf5 9 \Qd2 \Qc6!! 10 dxc6 0-0-0 11 cxb7+ \$\displays b8 12 \displays xf2 2xf2+13 = 29xh1 14 = 73 = xd4 15Id1 18 \$\prescript{\$\text{d}\$}\$ xe4 Ie8+ 19 \$\prescript{\$\text{d}\$}\$ 13 Ixf1+ 0-1.

Naturally 5 g3? is bad owing to 5...fxg3 6 包f3 g2+! 7 包xh4 gxh1營.

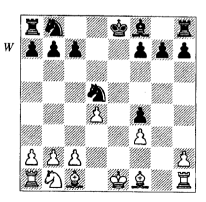
5... 2f6 6 2f3 2g4 7 We1

If White tries to hold on to his dpawn, then Black should simply develop as quickly as possible and then try to plant a check on the e-file. For example, 7 c4 2d6 8 Wb3 0-0 and it would take a very brave (or foolish) player to accept the pawn on b7.

7... 對xe1+

This move-order is more accurate than 7... xf3+, which allows 8 xf3+! ₩xe1 9 **2**b5+.

8 \(\pm \text{xe1} \) \(\pm \text{xf3} \) 9 \(\pm \text{xf3} \) \(\pm \text{xd5} \) \((D) \)



Tartakower suggested that 10 c4 gives White enough compensation for the pawn after 10... 40b4 11 \$\dd1. However, in Play the King's Gambit,

Estrin and Glazkov improved on Black's play with 10... 2e3, claiming that Black has the advantage. This assessment seems to hold true; for example. 11 ≜xe3 fxe3 12 \&e2 \&\c6 13 \$\preceq\$xe3 0-0-0 14 \textit{\$\textit{\$\textit{\$\textit{\$a}\$} \textit{\$\textit{\$\textit{\$a}\$} \textit{\$\textit{\$\textit{\$a}\$} \textit{\$\ 16 \$\preceq\$f4 \\ \preceq\$d6+ 17 \\ \preceq\$e3 \\ \preceq\$he8+ 18 \\ \preceq\$f2 2)b4 and the threats start to mount.

B)

3 Wf3

According to Estrin and Glazkov, this slightly eccentric move was originally the idea of the Hungarian player Breyer, who is perhaps better known for his solid defence in the Closed Ruy Lopez, and for his slightly controversial aphorism "after 1 e4, White's game is in its last throes!". I would think his saying is more accurate when applied to 3 \mathbb{\psi}f3.

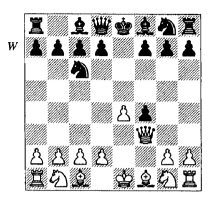
3.... 2c6! (D)

Other moves such as 3...d5 and 3... \\ h4+!? are also playable, but I prefer the simplicity of this idea. Black plans to develop both knights before striking back in the centre with ...d5. Note that with the white queen on f3, the c2-pawn is now a little sensitive, and Black is ready to pounce at any moment with ... 42b4.

4 c3

Logically preparing to play d4, after which White will hope to capture on f4 with the c1-bishop. Other moves fail to cause Black any problems.

a) 4 ②e2 d5! 5 exd5 ②b4 6 ②a3 ②xd5 7 ②xf4 ②xf4 8 ₩xf4 ②d6 is probably a little better for Black.



b) 4 wx f4 d5! and now 5 exd5 2b46 \(\mathbb{e}\)e4+ \(\mathbb{e}\)e7 7 \(\mathbb{e}\)b5+ \(\mathbb{e}\)d7 8 \(\mathbb{e}\)xd7+ \$xd7 9 \bigwerrength xe7 + \bigwerrength xe7 10 \bigwerrength 2xd5 leaves Black with a healthy-looking endgame. Perhaps White should instead choose to close the centre with 5 e5!?, but Black still has many reasonable ways to continue; for example, 5...f6, or 5... 2ge7!? 6 d4 2b4 7 2a3 .⊈.f5.

4...4)f6 5 d4 d5 6 e5

Bogoljubow gives 6 exd5?! 2g4! 7 ₩xf4 2d68 ₩e3+(8 ₩g5 h69 ₩xg7? In 7! traps the white queen 8... 20e7 as being good for Black.

6... De4 7 1xf4

White cannot spend too long dithering over the capture of this pawn. Spielmann-J.Møller, Gothenburg 1920 continued 7 2b5?! Wh4+ 8 \$\psi f1 g5 9 ②d2 and now 9... ♠f5! would have left Black with the advantage.

7...**⊈e**7

Also deserving attention is 7...f6!?, and now:

a) 8 \$\frac{1}{2}\$b5 \$\frac{1}{2}\$e7 9 exf6 \$\frac{1}{2}\$xf6 10 ②e2 0-0 11 0-0 g5! 12 \$\text{\$\text{\$\text{\$\text{\$xc6}\$ bxc6 13}}\$}

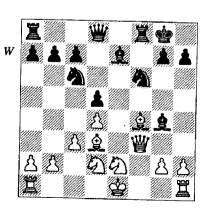
e5 (Spielmann-Tarrasch, Gothenburg 1920) and now 13... 2.a6! looks promising for Black.

- b) 8 2d3 2f5 9 exf6 \(\mathbb{W}\)xf6 10 ♠xc7?! (10 ②d2 is safer and approximately equal) 10...2xd4! (a surprisingly strong tactic) 11 cxd4 \(\Delta b4+ 12 \) විc3 (12 \ d1 \ \ g4 13 \ \ \ \ xg4 වf2+, 12 \$e2 \wxd4 13 \wxf5 \wxb2+ 14 \shd1 ②f2+ and 12 \section f1 0-0 are all good for Black) 12... ②xc3 and now Alderson-Boyd, corr 1970 finished abruptly with 13 \square\text{wxf5? De4+, but even after the} stronger 13 2xf5 2e4+ 14 2e2 \wxd4 15 **Zd1** ₩xb2+ 16 \$\psi f1 0-0! Black is well on top.
- c) 8 exf6! (probably the safest way to continue) 8... 2xf6 9 2d3, with a roughly equal position.

8 2 d2 f5 9 exf6 2 xf6 10 2 d3 0-0 11 9 e2

11 Dh3 looks ugly. Black was definitely better after 11... 2g4 12 We3 ₩d7 13 0-0 Zae8 in Spielmann-Grünfeld, Baden-Baden 1925.

11... 2g4 (D)



Black's slight lead in development and pressure down the open f-file assure him of a more comfortable position:

- a) 12 \(\mathbb{W}\)f2? \(\overline{Q}\)h5 13 g3 \(\overline{Q}\)xf4 14 gxf4 2h4 15 2g3 We7+ 16 \$f1 2h3+ 17 \$\psig1 \psid6 18 f5 De7 19 \psie3 \Dxf5 20 axf5 axf5 and Black is in total control. Drimer-Unzicker, Hastings 1969/70.
- b) 12 We3 2d6 (12... Ze8!?) 13 £xd6 ₩xd6 14 Øf3 Zae8 and again White is suffering due to being behind in the development race.
- pressure on c7, may be White's best chance) 12... xe2!? (more enterprising than 12... \(\mathbb{Z}\)c8, which looks equal) 13 \(\text{xc7} \) (13 \(\text{xe2? 4} \) h5! 14 \(\text{xh5} \) 全h4 wins for Black) 13... ₩xc7!? 14 wxc7 \(\text{\text}\)xd3 with an interesting position where Black's three minor pieces give good value for the queen and pawn. Note that after the very greedy 15 wxb7? 互fc8! 16 wb3 互ab8 Black achieves a clear advantage.

C)

3 Dc3!?

This is the so-called Mason Gambit, which is perhaps not the best objective choice at move 3, but it does contain surprise value and certainly gets Black thinking for himself. White leaves himself wide open to the check on h4, and it would be quite rude not to oblige, so...

3...\@h4+

This check is far more disruptive to White if the king is forced to go to e2,

as opposed to the square f1, which is available in the Bishop's Gambit and the Petroff Gambit.

4 ⊈e2 d5!?

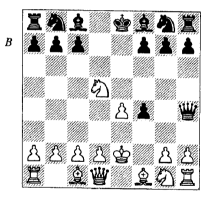
While it's patently obvious that 3... Wh4+ is the best approach, the objective merits of this move are not so clear. I give it as the main line because traditionally it has been the most popular choice, but there are signs that not everyone would agree to its suitability and one can always find an argument for keeping one's central pawns! So what are Black's alternatives? Here's some more food for thought:

- a) 4...d6 (this has been condemned as too passive, but it looks sensible enough to me) and now:
- a1) 5 2d5?! \d8! 6 d4 2f6 7 2c3 (7 ②xf6+ ₩xf6 8 ②f3 g5 also looks good for Black) 7...d5 8 e5 2)e4 9 2xf4 ②c6 10 ②xe4 dxe4 (10... 2g4+!) 11 \$e3 \$e7 12 \$xe4 0-0 13 d5 \$\displayb4 14 c4 \delta d7 15 g4 0-1 was the crazy game A.David-Romanishin, Turin 1998, although in my opinion White resigned way too early here. Surely having your king on e4 is an everyday hazard of playing the King's Gambit?
- a2) More normal would be 5 勾f3, when 5... \(\textit{\textit{2}}\) g4 6 d4 g5 7 \(\textit{\textit{2}}\) d5 \(\textit{\textit{c}}\) d8 has been assessed as unclear, but Black could instead go all the way back with the very cheeky 5... ad8!?. Black's argument for this seeming indulgence is the following: one of the two tempi White has gained has been spent on playing the horrendous move \$\delta e2\$. If this positioning of the king were to be

corrected at some point with the reasonable move \$12, then we would reach a normal King's Gambit position with White's king on f2 rather than e1, the consequences of which are difficult to ascertain.

b) 4... We7!? (this also looks quite good) 5 d4 2 f6 6 e5 d6 7 2 f3 dxe5 8 dxe5 g5 9 de1 g4 10 axf4 gxf3 11 ₩xf3 c6 12 \(\text{\$\text{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\text{\$\text{\$\exit{\$\text{\$\ext{\$\text{\$\text{\$\text{\$\ext{\$\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exititt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitit{\$\ext{\$\ext{\$\exitit{\$\ext{\$\exitit{\$\ext{\$\exititit{\$\exitit{\$\ext{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exititt{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exititit{\$\exitit{\$\exitit{\$\exititit{\$\exitit{\$\exitit{\$\exititit{\$\exitit{\$\exitit{\$\e and Black went on to win in C.Bauer-Bacrot, Enghien-les-Bains 1999. The onus is on White to come up with something here as well.

$5 \triangle xd5 (D)$



5...\&d6

The main alternative for Black is to play 5... \(\hat{2}\) g4+!? 6 \(\hat{2}\) f3 \(\hat{2}\)c6, the only problem I can see being that best play probably leads to a draw.

- a) 7 d4?! 0-0-0 8 \(\text{\$\text{\$\text{\$\text{\$\text{\$a}}\$}} \) \(\text{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\exitit{\$\text{\$\text{\$\text{\$\exitit{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\xitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\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{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\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{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ 🕯 xf3 10 gxf3 Øf6 11 Øxf6 🗷 xd4 12 Wel Wxf6 favours Black, according to McDonald in The King's Gambit.
- b) 7 c3 0-0-0 8 We1 Wxe1+9 xe1 and now I prefer 9...f5 to 9... Ze8 10 d4

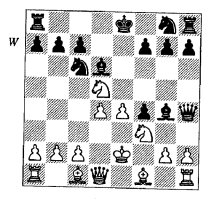
Exe4+ 11 \$\dot f2\$, which Glazkov gives as equal.

- c) 7 ②xc7+ (and why not?) 7... \$\d8 8 2 xa8 2 e5 and now:
- c1) 9d4? 2xf3 10gxf3 2xf3+! 11 \$\delta xf3 \delta h5+ 12 \delta f2 \delta xd1 wins.
- c2) 9 We1!? (as far as I know this has not been suggested before, but it's the first move my greedy computer comes up with) 9... 2xf3 10 Wxh4+ ②xh4+ 11 \$\delta e1\$ with a very difficult position to assess. Black can round up the knight with ... \$28-b8, but meanwhile White can probably win the f4pawn, leaving a material imbalance of two minor pieces versus a rook and two pawns.
- c3) 9 h3 \(\text{xf3+} \) (or 9...\(\text{h5!}? \) 10 d4! 2xf3 11 gxf3 2xf3+ 12 2xf3 ₩h5+ 13 含g2 ₩xd1 14 点d3 ₩h5 15 Axf4 De7 16 Inf1 and now instead of 16...f5, as in Jago-Thomas, corr 1954. Black should play 16... 2g6! with an unclear position) 10 gxf3 Wg3 and now 11 d4 forces Black to take a draw \$e2 **¥**f3+.

6 ②f3 **2g4** 7 d4 ②c6 (D)

This position is critical for the assessment of 4...d5. White has three main choices:

- a) 8 當d3!? 幽h5 9 c3 0-0-0 transposes to line 'c'.
- b) 8 e5? 0-0-0! 9 &xf4 (9 exd6 Exd6 gives Black a very dangerous attack; McDonald then gives 10 c4 公f6 Le5 Dxe5 14 dxe5 \(\bar{\pi}\)xe5+ 15 \(\bar{\pi}\)d2 ₩h6+ 16 &c2 De3+ and Black wins.

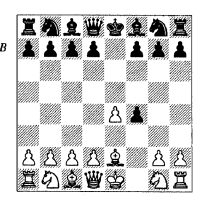


but as White can improve with 12 cxd5, 11... xf3+! 12 xf3 xd5! 13 cxd5 ₩g4+ is more clear-cut) 9... ②ge7 10 **g**3 (10 c4 **b**4 11 a3 **a**xd5 12 is very good for Black - McDonald) 10... Wh6 11 2xe7+ 2xe7 12 c3 f6 13 e6 f5 14 wa4 wxe6+ 15 &f2 wh6 16 \$\preceq\$g1 \quad \text{Hhe8} and Black is in control, Lyell-Flear, British Ch (Plymouth) 1989.

c) 8 c3! 0-0-0 9 含d3 營h5 (Black could consider 9... Wh6!?) 10 &c2 ②f6 (10...f5?! 11 e5! looks good for White) 11 ②xf6 gxf6 with a position that is difficult to assess. Black's pawn-structure is pretty ugly, but his pieces are active and his king is slightly safer than White's.

In conclusion I would say that 3 ©c3 is quite a tricky alternative to the main lines and players may wish to examine the other ideas suggested for Black at move 4.

DI 3 Ae2 (D)



This continuation has been called both the Petroff Gambit and the Lesser Bishop's Gambit. White's idea is similar to the Bishop's Gambit, except that the bishop is less prone to attack by ...d5. On the other hand, Black can achieve the ...d5 break far more easily and the bishop is quite passive on e2, so this is hardly a serious attempt by White to achieve an advantage.

3...d5

This has generally been the prescribed antidote to 3 2e2, but if Black wishes to steer clear of the beaten track then there are other moves at his disposal. One such move that may be worth a second look is an immediate counterattack in the centre by means of 3...2)f6!?:

- a) 4 20c3 d5 5 e5 20e4 6 20f3 20c6 7 d3 2xc3 8 bxc3 d4 9 0-0 dxc3 10 d4 \$xc6+ bxc6 13 \$xf4 c5 and Black was very comfortably placed in Shaw-Wells, London (Lloyds Bank) 1993.
- b) 4 e5 looks more critical. Then 4...De4 5 Df3 d6 6 d3 Dg5 7 Axf4

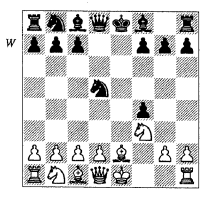
2e6! 8 Ag3 dxe5 9 Дxe5 Дd7 10 0-0 ②xe5 11 ②xe5 ②c5+ 12 \$\text{\$\text{\$\text{\$c5}\$}\$} \text{\$\text{\$10}\$} \text{\$\text{\$\text{\$c5}\$}\$} + 12 \$\text{\$\text{\$\$\$}\$}\$ looks roughly level to me.

4 exd5 2)f6 5 2)f3

This looks like White's best move. After 5 c4?! c6!, 6 d4?! \$\dangle b4+7 \dispf1 cxd5 8 \(\prec{1}{2}\)xf4 dxc4 9 \(\prec{1}{2}\)xb8? \(\frac{1}{2}\)d5! 10 \$\prescript{\text{\text{\$\sigma}}} f2 \square xb8 led to a quick win for Black in Tartakower-Capablanca, New York 1924. 6 ©c3 is better, but I still prefer Black after 6...cxd5 7 cxd5 2xd5.

Tartakower recommended the oddlooking 5 2c3 2xd5 6 2f3, but following the simple 6... 2 xc3 Black must surely be better after either 7 dxc3 ₩xd1+8 \$xd1 \$\(\)d6 or 7 bxc3 \$\(\)\(\)h4+.

5...40xd5(D)



6 c4

This move minimizes Black's options. 60-0 allows Black to protect his extra pawn by 6... 2d6! 7 c4, and then:

- a) The untried 7...De7!? is interesting, preparing to bolster the f4pawn with ... 20g6.
- b) 7...2f6 8 d4 0-0 9 2c3 (9 c5 2e7 10 2xf4 regains the pawn but

gives Black the important d5-square as an outpost; nevertheless, this still may be White's best hope) 9...c5! 10 d5 Ze8 (10...a6?! 11 Dg5 h6 12 Dge4 Dxe4 13 Dxe4 was slightly in White's favour in Shaw-McMichael, London (Lloyds Bank) 1993) and now:

- b1) 11 ②e1?! g5! 12 \$\delta\$h1 h6 13 ②d3 ②bd7 14 a3 ②e5 15 ②f2 \$\delta\$f5 and Black is in complete control, Thiel-Beikert, 2nd Bundesliga 1991.
- b2) White should probably try to get rid of the d6-bishop with 11 \(\tilde{D}\)b5, although after 11...\(\tilde{Q}\)g4 12 \(\tilde{D}\)h1 a6 13 \(\tilde{D}\)xd6 \(\tilde{W}\)xd6 \(\tilde{W}\)xd6 14 \(\tilde{D}\)g1 \(\tilde{Q}\)xe2 15 \(\tilde{D}\)xe2 g5 Black has still managed to keep his extra pawn won on move 2.

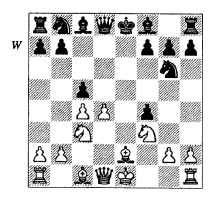
6... De7 7 d4 Dg6 8 Dc3 c5 (D)

In general this move can be useful, as it helps Black achieve a foothold on the central squares and prevents any chance of White playing c5 to chase the bishop from d6. However, Black has a couple of important alternatives here:

a) 8...c6 9 \u22add 3 \u22ac e 7 10 \u22add 2 \u22add 7 11 0-0-0 \u22ac f 6 12 \u22ac f 1 0-0 13 \u22ac e 5 \u22ac 2 \u22ac 4 3 15 \u22ac 2 \u22ac 4 3 \u22ac 2 \u22ac 4 16 \u22ac 2 \u22ac 4 18 \u22ac 2 \u22ac 2 \u22ac 4 19 \u22ac 2 \u22a

worse for Black, in Arnason-Nei, Tallinn Keres mem 1983.

b) 8....2d6!? is a recommendation by Csom. He gives the line 9 h4 h5 10 20e4 2.f5 as being slightly better for Black. I would add to this that 9 0-0 0-0 10 c5 2.e7 and 9 20e4 0-0 10 0-0 20e8 11 2.d3 2.g4 12 20xd6 2xd6 2xd6 also shouldn't worry Black.

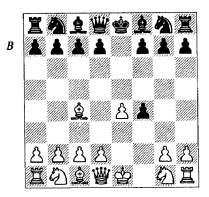


9 dxc5 \wxd1+ 10 \&xd1 \&xc5

J.Cobb-Ferguson, British Ch (Swansea) 1995 now continued 11 2\d5 2\a6 12 a3 0-0 13 b4 \(\mathbb{L}e8 + 14 \) \(\mathbb{L}e2 \) \(\mathbb{L}d6 15 \) \(\mathbb{L}f2 \) \(\mathbb{L}c7 16 \) \(\mathbb{L}c3, \) when White has some compensation, but whether it's worth the pawn is very much open to debate.

5 The King's Gambit: The Bishop's Gambit

1 e4 e5 2 f4 exf4 3 \(\text{\(2}\) c4 (D)



Bobby Fischer showed a fondness for 3 \(\text{\$\text{\$\text{\$\cdot\$}}}\)c4, which has the advantage over the King's Knight's Gambit of being much less developed theorywise. White provocatively allows Black a queen check on h4. However, as I've stated before, this check looks more disruptive than it is, as the f1square is a reasonable home for the king and White can then hope to gain time by exploiting the position of the black queen. Another positive feature of the Bishop's Gambit is that it dissuades Black from defending the f4pawn with ...g5. Unlike in the King's Knight Gambit, the move ... g4 no longer attacks the knight, so it loses much of its sting. So normally an early ...g5 can here be answered favourably with h4.

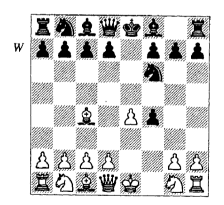
A Quick Summary of the Recommended Lines

On move 3 I'm recommending the main line for Black (3... 2)f6), which concentrates on rapid development and a counterstrike in the centre with ...d5. After the normal 4 2c3 I'm advocating two different systems, both the rare but underrated 4... 2.b4 (Line A) and the popular 4...c6 (Line B). Line A can become very sharp and the well-prepared player could be well rewarded here. Line B has been Black's traditional response to the Bishop's Gambit, Of the material here, Line B1 is fun, but shouldn't cause Black too much concern. As far as I can see, White's only real chance to achieve an advantage is with Line B22, although I believe Black has enough resources here too. Added to this, Black has an opportunity earlier on to steer the game into relatively uncharted territory. In general, much of the theory of the Bishop's Gambit is still rather undeveloped, making it a happy hunting ground for the hard-working player.

The Theory of the Bishop's Gambit

1 e4 e5 2 f4 exf4 3 &c4 ②f6! (D)

The main choice. Black immediately puts pressure on the e4-pawn and prepares ...d5. It should be said that the obvious-looking 3... Wh4+, while still playable, loses some appeal here. White's king sits safely on fl and White can then gain time with \$\Quad f3. Garry Kasparov was once forced to play the Bryan Counter-Gambit (3... Wh4+ 4 \(\precent{\precent Nigel Short; he lasted all of fifteen moves and was not a happy person at the end of the game. It's true that Black has better ideas on move four, but I think you get the gist of what I'm saying.



4 Dc3 (D)

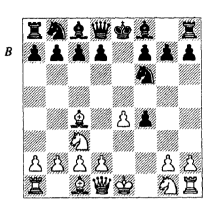
The most natural move, defending e4 and discouraging ...d5. Other moves are less good:

a) 4 e5?! d5! 5 \(\Delta \)b3 \(\Delta \)e4 6 \(\Delta \)f3 \(\Delta \)g4 7 0-0 \(\Delta \)c6 and Black is simply a

pawn up with a good position to boot, Anderssen-Morphy, Paris 1858.

- b) 4 We2 2c5! 5 Af3 (Estrin and Glazkov give 5 e5 0-0 6 Af3 d5 7 2b3 Ac6 8 c3 d4! and 5 c3 2xg1 6 2xg1 0-0 as good for Black) 5... Ac6 6 Ac3 0-0 7 d3 Ad4! 8 Axd4 2xd4 9 xf4 2xd5 (9...d5!? 10 Axd5 Axd5 11 2xd5 2xd2 12 2b1 2c3+ 13 2d2 2xd2+ 14 2xd2 c6 15 2b3 267 16 0-0 2e6 looks about equal) 10 bxc3 d5 11 2b3 (11 2xd5 Axd5 12 exd5 2xd5 13 2e3 2xd5 is clearly in Black's favour) 11...dxe4 12 0-0 exd3 13 cxd3 Ad5 14 2e5 2e6 and White doesn't have enough play for the pawn.
- c) 4 d3 was briefly used by the Polgar sisters, but it shouldn't cause Black any particular concern after 4...Dc6 5 2xf4 (5 Df3 d5 6 exd5 ②xd5 7 2xd5 \wxd5 8 2xf4 2g4 9 0-0 0-0-0 gave Black an edge in Balinov - Brinck-Claussen, Copenhagen 1989) 5...d5 6 exd5 ②xd5 7 ¥e2+ (7 单d2?! 单c5 8 豐f3 豐e7+ 9 包e2? ②d4 10 We4 ②xc2+ gave Black a winning position in Spielmann-Chigorin, Nuremberg 1906, while 7 2xd5 ₩xd5 8 ②f3 \(\(\text{2} \) g4 9 0-0 0-0-0 10 \(\text{W} \) d2 \$\doldsymbol{\pm} c5+ 11 \$\doldsymbol{\pm} h1\$ f6 is better for Black, Alapin-Chigorin, St Petersburg 1881) 7... e e 7 (or 7... e e 6!?, planning to answer 8 2xd5 \windsymbol{\psi} xd5 9 2xc7 with 9... Ic8!) 8 单xd5 Yxd5 9 公c3 Ya5 10 Øf3 0-0 11 0-0 **≜**g4 and Black's bishop-pair gives him an edge, Spielmann-Schlechter, Nuremberg 1906.

We now look at two playable ideas for Black.



A: 4...\(\delta\) b4!? 47 **B: 4...c6** 49

A)

4... 4b4!?

This natural developing move has been largely neglected in favour of 4...c6, but there is no evidence to suggest that it is in any way inferior. Black gets ready to castle and prepares to answer e5 with the classic counter-strike ...d5. In many ways you could say Black is playing à la Lopez and similarly White is playing a 'Schliemann' Attack(!). It's just a case of measuring how important the extra tempo for White is over the normal 1 e4 e5 2 \$\alpha\$f3 \$\alpha\$c6 3 \$\alpha\$b5 f5.

5 e5

Attacking the f6-knight must be the critical test of Black's fourth move, but White does have two decent alternatives:

- a) 5 ② f3 0-0 and now:
- a1) 6 ②d5 ②xd5 7 exd5 \$\mathbb{Z}\$e8+ 8 \$\displane{1}{2}\$ and now 8...d6 9 d4 \$\mathbb{W}\$f6?? 10 c3 \$\mathbb{L}\$a5 11 \$\mathbb{W}\$a4 was a very bad day at the

office for a chess genius in de Rivière-Morphy, Paris 1863. However, there's no real need for Black to worry unduly about this line. Substitute 8...d6 with 8...\$ 189 d4 d6 10 \$\frac{1}{2}\$xf4 \$\frac{1}{2}\$g4 11 \$\bar{1}\$f1 \$\bar{1}\$d7, and Black has a rock-solid position, while the scope of White's light-squared bishop is severely hampered by his own pawn on d5.

- a2) 6 0-0 ②xe4! 7 ②xe4 (7 ②d5 c6! 8 ②xb4 數b6+9 d4 數xb4 10 象b3 d5 also gives Black a pawn for nothing much) 7...d5 8 象xd5 數xd5 9 d3 象f5 and Black is at least OK.
- a3) 6 e5 d5! (naturally) 7 \(\overline{0}\)b3 \(\overline{0}\)xc3 8 dxc3 \(\overline{0}\)h5 9 \(\overline{0}\)xd5 \(\overline{0}\)d7 13 \(\overline{0}\)d2 d6 11 \(\overline{0}\)c4 \(\overline{0}\)g4 12 0-0 \(\overline{0}\)d7 13 \(\overline{0}\)de and the weakness of the e5-pawn gives Black the advantage, O.Jackson-Adams, Sheffield 1991.
- b) 5 ②ge2!? makes some sense, since now the f4-pawn is pretty much bagged. After 5...0-0 6 0-0 Black should once again simplify with the fork trick 6...②xe4!. Zso.Polgar-Sanz Alonso, Leon 1989 continued 7 ②xe4 d5 8 c3 ②e7 9 ②d3 dxe4 10 ②xe4 c5 11 ②xf4 ②d7 12 》f3 ②b8 13 ②d5 ②d6 14 d4 cxd4 15 cxd4 ②b6 with a roughly level position.

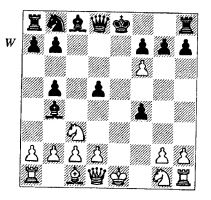
5...d5!

Here the placing of the bishop on c4, and the loss of tempo over the Schliemann line of 1 e4 e5 2 \$\overline{2}\$f3 \$\overline{2}\$c6 3 \$\overline{2}\$b5 f5 4 exf5 e4, actually helps Black. In the Schliemann, 5 d4 would not be an option because it attacks no bishop.

6 Å h5+!

This is better than 6 exf6 dxc4 7 fxg7 **E**g8, as Black's queenside pawn-structure is an improvement over the main line.

6...c6 7 exf6 cxb5 (D)



8 fxg7

It looks reasonably natural to grab this pawn and force the rook to move, but there is a line of reasoning for leaving the pawn on f6. A critical alternative for White is 8 \(\mathbb{W}e2+!?\) \(\frac{1}{2}e69\) \(\mathbb{W}xb5+\(\frac{1}{2}c6:\)

- a) 10 對xb7 and now 10...互c8 11 分f3 對xf6 transposes to line 'b', while 10... 夕d4 11 夕b5 夕xc2+ 12 全d1 互c8 13 fxg7 互g8 gives us the note to White's 11th move in the main line.
- b) 10 2f3 \(\psi xf6!?\) (Estrin and Glazkov give 10...\(\price xc3\) 11 bxc3 \(\psi c7\) 12 fxg7 \(\price g8\) 13 c4 0-0-0 14 \(\price b2\) d4 as unclear) 11 \(\psi xb7\) \(\price c8\) 12 \(\price xd5\) \(\psi f5\) 13 \(\price c7+\) (13 \(\price xb4\) \(\psi e4+\) 14 \(\price d3\) 3 gives White an extra pawn, but Black has some kind of light-square bind). Now Paulsen-Kolisch, London 1861

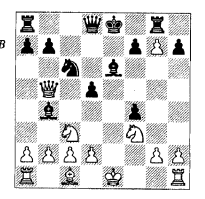
continued 13... 二xc7? 14 營xc7 營e4+ 15 会d1 0-0 16 d3 營g6 17 營xf4 and White consolidated his extra material. However, if Black plays 13... 全d8! 14 公xe6+ 營xe6+ 15 会f1 (or 15 会d1 營g6!?) 15... 營c4+, things are still far from clear.

8...**三g8 9 營e2+ 全e6 10 營xb5+** Alternatively:

- a) 10 ②h3?! 營h4+ 11 營f2 營xf2+ 12 ②xf2 (McDonald-Law, British Ch (Hove) 1997) and now according to McDonald the simple 12...置xg7 gives Black the advantage.
- b) 10 Øf3 Øc6 11 d4 Wf6 12 0-0 (12 \subseteq xb5 0-0-0 13 \overline{D} d2 \overline{D} xg7 seems to favour Black) 12...2xc3 (12...2xd4!? is also possible; 13 ②xd4 ₩xd4+ 14 17 2xf4 is very difficult to assess, but it's probably not worse for Black) 13 bxc3 a6 14 a4!? bxa4 15 Xxa4 b5 16 Ial Ixg7 17 Del!? (17 De5 Dxe5 18 dxe5 \(\mathbb{e}\)g6 19 \(\delta\)xf4 appears equal) 17... 2xd4! and now instead of 18 cxd4? 資xd4+ 19 資f2 資xa1 20 包d3 f3 21 g3 wa4 22 \dot{b2} \dot{\dot{g6}} 23 \dot{d4} ₩c4 24 ₩e3 Ig4, which was winning for Black in Chandler-Emms, London tt 1997, White should play 18 \mathbb{\mathbb{m}}f2!, after which the position remains incredibly murky.

10... 2c6 11 2f3 (D)

Instead 11 營xb7 宣c8 (alternatively, 11... ②d4!?, when White might try 12 當d1) 12 ②f3 宣xg7 13 0-0 全h3 gave Black the initiative in the game O.Castro-Karpov, Stockholm jr Wch 1969.



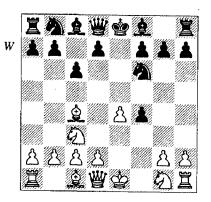
The position after 11 ②f3 is still very complicated. It's true that Black's pawn-structure could be better, but the bishop-pair and chances to attack down the half-open g-file should give Black reason to feel reasonably confident. Here are a couple of practical examples (we've been waiting more than a century for more recent ones!):

- a) 11... Ixg7 12 0-0 對d7 13 d4 0-0-0 14 全xf4 Idg8 15 If2 and White is a little better, Chigorin-Englisch, Vienna 1882.
- b) 11... \(\mathbb{W}\)d7 12 d4 a6! 13 \(\mathbb{W}\)a4 (perhaps 13 \(\mathbb{W}\)e2 is stronger) 13...\(\mathbb{L}\)xg7 14 0-0 \(\mathbb{L}\)d6 15 \(\infty\)e2? \(\mathbb{L}\)h3! 16 \(\infty\)e1 (or 16 \(\mathbb{L}\)f2 \(\mathbb{W}\)g4!) 16...\(\mathbb{L}\)xg2! 17 \(\infty\)xg2 \(\mathbb{H}\)h3 18 \(\mathbb{L}\)f2 f3 19 \(\infty\)g3 \(\mathbb{L}\)xg3 20 hxg3 \(\mathbb{L}\)xg3 and White had to resign in Rosenthal-Bird, Vienna 1873. Not especially good play from White, but this is an illustration of the counterplay Black can achieve down the half-open g-file.

B)

4...c6(D)

This is Black's main choice at move 4. Logically, Black attempts to break in the centre with ...d5.



White now has two main options:

B1: 5 d4!? 50 B2: 5 \(\hat{D} \) 52

Let's first consider less important moves:

- a) Once again 5 e5 is answered by 5...d5!.
- b) 5 包f3!? b5 6 兔b3 b4 7 e5 (7 包e2 包xe4 8 d3 包c5 9 兔xf4 d5 10 0-0 兔e7 leaves White without enough compensation, Peixoto-Sanz Alonso, Loures 1997) 7...bxc3 8 exf6 豐xf6 9 bxc3 兔a6 10 含f2 兔e7 11 d4 0-0 12 豐d2 (De Wit-Overeem, Haarlem 1996) and here Black should return the pawn with 12...d5! 13 豐xf4 包d7, when if anything Black has the advantage due to his better pawn-structure.
- c) 5 \(\mathbb{\text{#}}\)f3 d5! 6 exd5 \(\mathbb{\text{\text{\text{\text{\$d}}}}\)6 with the alternatives:
- c1) 7 d4 0-0 8 皇xf4 皇g4 9 豐g3 里e8+ 10 宮f1 皇xf4 11 豐xf4 cxd5 12

♠d3 ②c6 and White had no compensation for his poor king position in Winkelman-Horowitz, Philadelphia 1936.

- c2) 7 d3 单g4 8 瞥f2 0-0 9 单xf4 里8+! 10 暈f1 b5 11 单b3 b4 12 包ce2 ②xd5 13 单xd5 cxd5 is clearly better for Black (Estrin and Glazkov).
- c4) 7 ¥e2+! ♠e7 transposes to line 'd'.
- d) 5 $ext{We}2$ d5! 6 exd5+ $ext{Le}7$ and now:
- d1) 7 d4 0-0 8 \(\text{x} \) f4 cxd5 9 \(\text{b} \) 3 \(\text{b} \) 4 10 0-0-0 \(\text{x} \) cx3 11 bxc3 \(\text{D} \) e4! and Black was well placed in Enders-Möhring, Salzwedel 1982.
- d2) 7 d6! 豐xd6 8 d3 0-0 9 单d2 b5 10 单b3 a5 11 a4 b4 12 包e4 包xe4 13 豐xe4 单f6 14 0-0-0 单g4 15 单xf4 豐d7 with an unclear position, J.Polgar-Benjamin, Buenos Aires 1992.

B1)

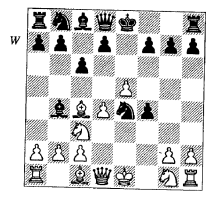
5 d4!?

This move is almost the exclusive property of Heikki Westerinen. White's idea is to answer 5...d5 with 6 exd5 cxd5 7 \(\Delta b5+ \), leaving the bishop more active than on b3. However, Black can cut across this plan by putting immediate pressure on e4 with...

5... £b4! 6 e5

This is virtually forced. 6 響f3 d5 7 exd5 0-0!? 8 ②ge2 cxd5 9 单d3 单g4 10 豐xf4 单xe2 11 曾xe2 星e8+ 12 单e3 ②c6 13 罩af1 豐d7 14 ②d1 单d6 15 豐h4 ②e4 16 c3 f5 was very comfortable for Black in Hartmann-Spassky, Bundesiga 1985/6.

6...De4 (D)



Now White has two main lines:

B11: 7 \$f1!? 50 B12: 7 ¥h5 51

After 7 數f3 Keres analysed 7...d5 8 exd6 0-0 9 包e2 數h4+ 10 g3 fxg3 11 hxg3 數g4 12 數xg4 皇xg4 13 皇d3 黨e8 as being good for Black.

B11)

7 @f1!?

Westerinen has tried this extravagant move a few times, with mixed success.

7... 2 xc3 8 bxc3 d5!

White's idea is to meet 8... 2xc3!? with 9 2a3!, which can lead to great complications. Whilst these are not

necessarily bad for Black, it seems pointless to enter them when 8...d5 is such a good and safe alternative.

Alternatively:

- a) 10 \(\mathbf{e}f3\) \(\mathbf{e}f6\) 11 \(\infty\)e2 \(\mathbf{e}e6\) 12 \(\mathbf{e}b3\) g5 13 \(\mathbf{e}b1\) \(\mathbf{e}f5\) 14 \(\mathbf{e}a4\) \(\mathbf{e}e7\) 15 \(\mathbf{e}g3\) \(\mathbf{e}g6\) 16 \(\mathbf{e}d2\) \(\mathbf{e}d8\) 17 \(\mathbf{e}e1\) \(\mathbf{e}d7\) 18 \(\mathbf{e}e4\) g4 19 \(\mathbf{e}f2\) \(\mathbf{e}xe4\) 20 \(\mathbf{e}xe4\) \(\mathbf{e}f5\) 21 \(\mathbf{e}e1\) \(\mathbf{e}d7\) left Black very well placed in Westerinen-Hector, Gausdal 1989.
- b) 10 Wh5!? Wf6 11 ②f3 0-0 12 Zb1 ②d7 13 ②g5 Wg6 14 Wxg6 hxg6 15 ②e4 ②c7 16 ②a3 ②b6! 17 ②d3 (or 17 ②xf8 ②xc4 18 ②e7 f5!) 17...Zd8 and Black's extra pawn still gives him the edge, Westerinen-Wedberg, Malmö 1988.

10...\$f8 11 \$\angle\$f3 \$\mathbb{Q}\$g4! 12 \$\warphi\$e4 \$\mathbb{Q}\$xf3 13 \$\warphi\$xf3 \$\warphi\$c7 14 \$\mathbb{Q}\$d2 \$\angle\$d7

We are following the game Westerinen-Adams, Manila OL 1992. After 15 堂g1 c5 16 皇d5 星b8 17 星f1 全f6 18 皇e4 g5 19 皇f5 星g8 20 營f2 h6 21 h4 營c6 22 營f3 營xf3 23 星xf3 星e8 White had no compensation at all for the pawn and Black eventually converted his advantage into victory.

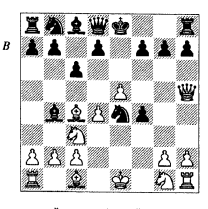
B12)

7 對h5 (D)

7...g6

Also possible for Black here is 7...d5 8 exd6 0-0 9 ②ge2:

a) 9... 2f6 10 Wh4 2xd6 11 2xf4 2xf4 12 Wxf4 and White is slightly better, Westerinen-Flear, Oviedo rpd 1992.



b) 9... 2d7! 10 2xf4 2df6 11 Wh4 2xd6 12 2xd6 2xd6 13 0-0 2e7 (or 13... 2e6 14 2xe6 fxe6 15 2e4 e5 16 2xd6 Wxd6 17 Wg3 2fe8 18 2ad1 We6 19 c4 exd4 20 2xd4 We3+ 21 Wxe3 2xe3 ½-½ Westerinen-Salo, Finnish Cht 1992) 14 Wf4 2g4 15 h3 2h5 with equality, Westerinen-Wedberg, Espoo Z 1989.

8 Wf3

After 8 \$\overline{\overli

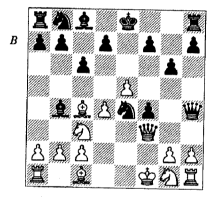
8...₩h4+

McDonald also points out that with the insertion of ...g6, playing in the same way as against 7 \(\mathbb{W}f3 \) is not so profitable for Black. After 8...d5 9 exd6 0-0 10 \(\Delta ge2, 10...\) \(\mathbb{W}h4+ 11 \) g3 fxg3 12 hxg3 \(\mathbb{W}g4 \) allows White to make use of the weak dark squares with 13 \(\mathbb{W}e3! \), when 13...\(\mathbb{E}e8 \) runs into 14 \(\mathbb{E}xh7! \) \(\mathbb{E}xh7 15 \(\mathbb{E}xf7 \), threatening

mate on h6 and the rook on e8. However, 10...②xd6 11 \(\)d3 and only then 11...\(\)h4+ looks like a reasonable alternative for Black.

9 **s**f1 (D)

After 9 g3? fxg3 10 全xf7+ 全e7 11 hxg3 豐xg3+ 12 豐xg3 包xg3 13 里h3 全xf7 14 星xg3 d5 Black was a pawn up with a good ending in Westerinen-Ernst, Helsinki 1991.



9...d5

9...它g3+? is a little too greedy. Westerinen-Pakkanen, Helsinki 1992 continued 10 hxg3 營xh1 11 鱼xf4 鱼xc3 12 鱼xf7+!! 含xf7 13 e6+ 含xe6 14 鱼e5 營h5 15 營f6+ 含d5 16 營d6+含e4 17 bxc3 宣f8+ 18 鱼f4 三xf4+ 19 營xf4+含d5 20 g4 and Black resigned as he must give up his queen to avoid mate.

10 exd6 ②xc3 11 bxc3 &xd6 12 g3 Ernst suggests 12 ₩e4+ ₩e7 13 ₩xe7+ \$\pm xe7 14 ②e2, but after 14...g5 White still has some work to do even to reach a level position.

12... Wg4 13 \(\text{\$\text{\$\text{\$\geq}\$}\$} xf4 \(\text{\$\text{\$\geq}\$} xf4 \(14 \) \(\text{\$\geq} e1 + \)

We are following Westerinen-Hector, Östersund Z 1992, which continued 14...當格 15 gxf4 星e8 16 全xf7 星f8 17 豐xg4 全xg4 18 全e6 星xf4+ 19 全g2 全xe6 20 星xe6 全d7 21 星e3 ②a6 22 ②f3 星af8 23 星he1 ②c7 with equality. Black can also try 14...查f8; for example, 15 gxf4 全f5!? 16 豐e3 ②d7! 17 豐e7+ 全g7 18 豐xf7+ 全h6, with great complications.

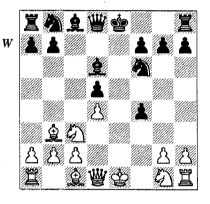
B2)

5 & b3 d5 6 exd5 cxd5 7 d4 & d6 (D)

A major alternative for Black here is the pinning move 7...\(\Delta\) b4!?, whereby Black concentrates on possession of the light squares, particularly e4 and c4, rather than trying to hang on to f4. After 8 \(\Delta\) f3 0-0 9 0-0 \(\Delta\) xc3 10 bxc3 I've found two practical examples:

a) 10...\$\\delta\$e6 11 \$\Delta\$xf4 \$\Delta\$e4 12 \$\Delta\$d3 \$\Delta\$c6 13 \$\Delta\$d2 \$\Delta\$xd2 14 \$\Delta\$xd2 \$\Delta\$d7 15 \$\Delta\$f4 \$\Delta\$e7 16 \$\Delta\$e1 \$\Delta\$fe8 17 h3 \$\Delta\$a28 18 \$\Delta\$f2 b5 19 \$\Delta\$e5 a5 20 a3 a4 21 \$\Delta\$a2 \$\Delta\$b8 22 \$\Delta\$h5 \$\Delta\$g6 23 \$\Delta\$f3 \$\Delta\$bd8 and neither side can make any real progress, Westerinen-Raetsky, Hafnarfjördur 1998. This game is notable for the fact that even Westerinen, the greatest advocate of 5 d4, has recently switched his allegiance to 5 \$\Delta\$b3.

b) 10... wc7 11 wc1 2c6 12 wh4!? 2c7! 13 2xf4 wxc3 14 2d2 wc7 15 2c5 2f5 16 wf4 2c6 17 2b4 2fc8 18 g4 2d6 19 2ac1 gave White some compensation for the pawn in Morozevich-Anand, Moscow rpd 1995, although whether it's enough is a matter for debate. Anand now continued 19... 2fe4?!, which allowed the young Russian star to increase the pressure further by 20 c4! dxc4 21 \(\textit{ac2}\), with White eventually winning the game after 21... 2f6 22 g5 \(\textit{ah5}\) 23 \(\textit{af3}\) g6 24 \(\textit{axg6}\)! hxg6 25 \(\textit{axg6}\) fxg6 26 \(\textit{axg6}\)! Arg6 25 \(\textit{axg6}\) fxg6 26 \(\textit{axf5}\)!. Instead, Vaïsser suggests 19...a5! to be a better defence. After 20 \(\textit{axd6}\) \(\textit{ad6}\) de8! Black can look to the future with some confidence.



Here we have a further split in ideas. White can play either:

B21: 8 වge2 53 B22: 8 වf3 54

B21)

8 2 ge2

The old move, planning to regain the pawn on f4 as quickly as possible.

8...0-0 9 xf4!?

In 1964 Bobby Fischer analysed this variation for the American magazine *Chess Life*. Grabbing the pawn with the text-move is Fischer's attempt at

an improvement over the older 9 0-0 g5! 10 ②xd5 ②c6, which seems to be OK for Black; for example:

- a) 11 c3 ②xd5 12 ②xd5 ②e7 13 ②e4 f5 14 ②d3 b6 15 ②d2 ②g6 16 ③b3+ ③g7 and Black was clearly better in the game Spielmann-Bogoljubow, Mährisch-Ostrau 1923.
- b) 11 h4 (this is stronger) 11...h6 12 hxg5 hxg5 13 ②ec3 (Tartakower assessed this position as equal) 13...2f5 and now:
- b1) 14 鱼e3 里e8 15 鱼f2 ②g4 16 豐d2 堂g7 17 ②e2 里xe2!! 0-1 was the brilliant conclusion to Baron-Negre, corr 1990. After 18 豐xe2 豐h8 19 里fe1 ②ce5!! 20 dxe5 豐h2+ 21 堂f1 豐h1+22 鱼g1 ②h2+ 23 堂f2 鱼c5+, Black wins everything.
- b2) 14 g3!? Ic8!? 15 gxf4 g4 16 g2?! (16 2e3 seems to be stronger) 16...2xd5 17 2xd5 2b4 and Black has good play for the pawn, Heinemann-E.Meier, Germany 1988.

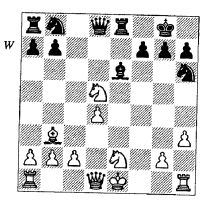
9...\(\text{2}\)xf4 10 \(\text{D}\)xf4 \(\text{Le8+}\) 11 \(\text{D}\)fe2 \(\text{D}\)g4 12 \(\text{D}\)xd5 \(\text{Le6}\) 13 h3

13 ②df4 皇xb3 14 axb3 豐f6! looks promising for Black.

13...4\(\text{h6!}\) (D)

Fischer analysed 13... 2xd5 14 hxg4 2xg2 15 Zh2! – it seems that White is better here; e.g., 15... 2f3 16 Wd3 Zxe2+17 Zxe2 2xe2 18 Wxe2 Wh4+19 Wf2 Wxf2+20 2xf2 and, with a powerful bishop on b3, White has a better endgame, Berry-Day, corr 1974.

After the text-move (13...\(\Omega\)h6), it seems to me that Black has at least enough for the pawn. For example:



- a) 14 c4? \(\text{2} \text{xd5} \) 15 cxd5 \(\text{wh4} + 16 \) \(\text{sf1} \) \(\text{Of5!} \) 17 \(\text{wd3} \) \(\text{wg5} \) 18 \(\text{Ih2} \) \(\text{Im2} \) 20 \(\text{Usp3} \) \(\text{Og3} + 20 \) \(\text{wsp7} \) \(\text{Og3} + 21 \) \(\text{wg1} \) \(\text{we3} \) \(\text{Og3} + 22 \) \(\text{wg1} \) \(\text{We3} \) \(\text{Og3} + 22 \) \(\text{wg1} \) \(\text{We4} \) \(\text{Me2} \) \(\text{Usp3} + 22 \) \(\text{Usp3} \) \(\text{Usp3} + 23 \) \(\text{wg3} + 23 \) \(\text{Usp3} + 23 \) \(\text{We3} \) \(\text{Usp3} + 23 \) \(\text{We3} \) \(\text{Usp3} + 23 \) \(\text{We3} \) \(\text{Usp3} + 23 \) \(\text{Ve3} \) \(\text{Usp3} + 23 \)
- b) 14 ②df4 鱼xb3 15 axb3 ②f5! (15...豐h4+?! 16 堂d2 ②c6 17 c3 is not so good) 16 堂f2 (16 c3? ②g3 17 置g1 豐h4 18 堂d2 g5! wins for Black) 16...豐h4+ 17 堂g1 置e4 (17...②c6!?) 18 豐d2 ②xd4 19 ②xd4 豐xf4 20 豐xf4 置xf4 leading to an equal endgame.

In conclusion, it seems that White needs an improvement here; otherwise Black obtains at least an equal position, and possibly more. Perhaps White should reinvestigate 9 0-0.

B22)

8 **Df3**

This move has found favour with Nigel Short. White simply develops his pieces on their best squares and will only worry about retrieving the f4-pawn after castling.

8...0-0!

This looks more accurate than 8... 2c6 9 0-0 \$\frac{10}{2}\$ e6 10 \$\frac{10}{2}\$ g5!, which gave White an edge in Short-P.Nikolić, Wijk aan Zee 1997.

9 0-0 \$e6 10 De5

Alternatively:

- a) 10 ②g5?! 鱼g4! 11 劉d3 h6 12 ②f3 ②c6 13 a3 鱼xf3 and now 14 gxf3 劉b6 15 ②xd5 ②xd5 16 鱼xd5 ②xd4 17 鱼h1 里ad8 was clearly better for Black in Westerinen-Gunnarsson, Reykjavik 1997, while 14 里xf3 劉b6 is not much of an improvement.
- b) 10 ②b5!? ②c6 11 ②xd6 豐xd6 and now 12 豐d2?! ②h5 13 豐f2 f6 14 c3 g5 15 ②c2 罩ae8 gave Black the advantage in Jonkman-Xie Jun, Vlissingen 1997. Perhaps White should play 12 ②g5!?, but even then Black can stir things up with 12...②g4 13 豐d3 ②b4! 14 豐b5 ②d7 15 豐a5, when the white queen is strangely situated.

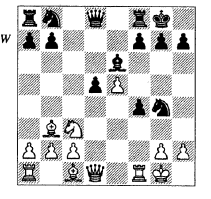
10...**⊈**xe5

Black can also continue in a solid fashion with 10...②c6, although after 11 ②xc6 bxc6 12 ②xf4, 12...②e7 13 Wd3 Wd7 14 ②g5 ②g4 15 Zae1 ②h5 16 ②a4 Zfe8 17 Wf5 left White a shade better in Maus-Gausel, Gausdal 1993. 12... Wc7 may be a better way to continue for Black, although it is

possible for White to deviate earlier with 11 2xf4!?.

11 dxe5 ②g4 (D)

11... 對 6+ 12 會 11 包 e 4 13 包 x e 4 d x e 4 14 互 x f 4 looks slightly better for White, as Black has problems with his e 4-pawn.



An important position for the assessment of 7...2d6. As far as I can see, White has three playable alternatives.

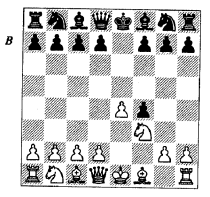
a) 12 Ixf4 Wb6+ 13 Wd4 Wxd4+ 14 Ixd4 2c6 15 If4 2gxe5 16 2xd5 Ifd8 17 2e3 2d4 leading to a level ending, Skrobek-Lukacs, Pamporovo 1981.

- b) 12 wel!? d4 13 20e4 2xb3 14 axb3 2xe5 15 2xf4 2bc6 16 wg3 with some compensation for the pawn, Eberth-Gacso, Aggtelek 1993.
 - c) 12 ②xd5!? and now:
- c2) 12...包c6 (this looks best) 13 鱼xf4 鱼xd5 14 豐xg4 鱼xb3 15 axb3 豐d4+ 16 鱼h1 豐xb2 with an unclear position.

In conclusion, I would say that 8 To 13 looks like the most dangerous move in the 4...c6 line. I wouldn't be surprised if there are more developments in this last line. One good thing from Black's point of view is that there's always Anand's 7... b4 to fall back on, if things are looking shaky in the 7... d6 lines.

6 The King's Gambit: The Knight's Gambit

1 e4 e5 2 f4 exf4 3 ②f3 (D)



The King's Knight's Gambit is White's most popular form of the opening. By playing 3 42f3, White rules out ... Wh4+ (at least for the time being) and prepares to castle kingside. This leads to some of the most exciting variations there are in chess theory. White has a seemingly endless list of different types of gambits, many with strange-sounding names. The good news for Black is that with the repertoire I'm advocating, many of these lines can be avoided, and most of the ones that can't are quite unsound anyway! That said, it's not all doom and gloom for White, and Black is advised to study this chapter very carefully.

A Quick Summary of the Recommended Lines

Given the slightly unstable nature of the theory, where one new move can easily mean a reassessment of an entire variation, I've decided to recommend two defences, the Classical Variation with 3...g5 (Line A), for the bold and willing, and the Becker Defence with 3...h6 (Line B), for the slightly more reserved.

Line A1 is relatively unexplored and this is certainly worthy of some serious study. A2 gives us the old Hanstein and Greco-Philidor Gambits, which have fallen into disuse in recent times. White's main choice remains 4 h4, which can lead to the wild but ultimately unsound Allgaier Gambit (Line A31) or the much more popular Kieseritzky Gambit (Line A32). The Kieseritzky remains the sternest test of 3...g5, but as far as I can see, all Black's defences are holding up very well.

The Becker Defence (Line B) sees Black trying to transpose into favourable variations of Line A, without allowing the Allgaier and Kieseritzky Attacks. On the other hand, 3...h6 allows White other possibilities, including 4 b3!? (Line B1) and variations with an early g3 and/or h4 (Lines B21 and B22). However, Black also seems to be holding his own here, so the Becker Defence remains a viable and simple alternative to 3...g5.

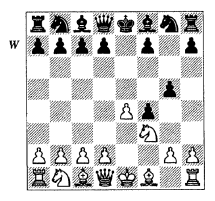
The Theory of the King's Knight Gambit

1 e4 e5 2 f4 exf4 3 4 f3

Here we will look at two defences for Black:

A: 3...g5 57 **B: 3...h6** 73

A) 3...g5 (D)



This is probably the most critical response to the King's Gambit. White is told in no uncertain terms that Black intends to hang on to the pawn. White now has three main tries:

A1: 4 d4 57 A2: 4 \(\text{\ti}\text{\ti}}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tex{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\te\ti}}\tinttit{\text{\texi}\text{\texi{\text{\texi}\titt{\text{\ti The only other real alternative to be aware of is 4 ©c3!?, which has some transpositional qualities. Black can then play:

- a) 4... 2g7 5 d4 transposes to Line A1, and may be Black's safest course.
- b) 4...g4!? 5 ②e5 \hdfah+6 g3 fxg3 7 \hfarpfaxg4 and now:
- b1) 7...g2+ 8 wxh4 gxh1w and now 9 2d5 gives White a dangerous attack for the rook; for example, 9...2a6? 10 d4 (10 2f6+!?) 10...2e7?? 11 wxe7+!! 2xe7 12 2f6+ 1-0 Taylor-NN, Thorpe sim 1874. However, 9 wh5! is most convincing.
- b2) 7... wxg4 8 2xg4 is better for White than the similar line looked at in Line A1, as 2c3 is more useful than d4. Here I would say that White has definite compensation for the pawn.

If this is the case, then 4 \bigcirc c3 is a serious alternative to the main lines. Note that 4... \bigcirc c6 is the Vienna Gambit, which is outside our repertoire.

A1)

4 d4

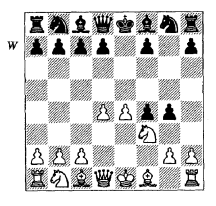
This is called the Rosentreter Gambit. White invites Black to play an early ...g4, when a knight move would allow a disruptive check on h4.

4...g4 (D)

Black accepts the challenge. It's also possible to play it safe with 4...h6, transposing into the Becker Defence (see Line B), or perhaps the more flexible 4... \(\Delta g7: \)

a) 5 h4 h6 transposes to the Becker Defence (Line B2).

- b) 5 2c4 d6 6 0-0 h6 gives us the Hanstein Gambit (Line A22).
- c) 5 ②c3!? d6 6 g3 g4 (6...h6 once more takes us to the Becker Defence) 7 ②h4 f3 8 鱼e3 ②e7!? (8...②c6 9 營d2 ②ce7 10 0-0-0 c6 11 ②d3 營a5 was unclear in Furhoff-Aleksandrov, Stockholm 1995) 9 營d2 ②g6 and now 10 ②xg6?! hxg6 11 0-0-0 ②c6 12 ②d5 鱼e6 13 鱼b5 a6 14 鱼a4 ②xd5 15 exd5 b5 16 dxc6 bxa4 17 罩de1 ⑤f8 18 營a5 罩h5 turned out well for Black in Furhoff-Petran, Budapest 1994, but 10 ②f5!? looks more testing.



5 & xf4

White can also allow the check with 5 ②e5!? 營h4+ 6 g3 fxg3 7 營xg4, and now:

a) 7...g2+!? (winning a rook, but as so often in the King's Gambit, this is only the start and not the end of the story) 8 數xh4 gxh1數 9 ②c3 d6 (a measure of Black's difficulties despite the extra rook can be seen in the pretty line 9...2e7 10 數h5 ②c6 11 ②xf7 ②f6?? 12 ②d6++ 含d8 13 數e8+ 五xe8

14 ②f7# (1-0) Bird-NN, Britain sim 1869) 10 ②xf7 and now:

- a1) 10...\$\psixf7? 11 \$\psih5+ \psig7 12\$\$\psif2!? (trying to trap the queen; 12\$\$\psig5+ \psif7 13\$\$\psih5+ forces a draw, because 13...\$\psic7? 14\$\$\particle g5+ is winning for White) 12...h6 13\$\$\particle c4!\$ (after 13\$\$\particle g2\$ Black has the defensive resource 13...\$\particle f6!\$) 13...\$\particle h7 14 e5!\$ and Black faces an awesome attack.
- b) 7... wxg4! (this simple move gives Black a safe edge) 8 2xg4 d5 9 2e3 dxe4 10 hxg3 2c6 and White doesn't have enough compensation for the pawn.

5...gxf3 6 ₩xf3 d6!?

The supposed refutation to White's play is contained in 6...d5, with the line continuing 7 exd5 \(\Delta f6 8 \) \(\Delta b5 + c6 \) ②xc6 12 豐xc6+ Qd7 13 豐f3 0-0 14 0-0 De8, when Black's piece is worth more than White's three pawns. However, a recent correspondence game has forced a major reassessment of this line after the discovery of 7 \(\mathbb{L} e5! \). Coco-Tuisko, corr 1995 continued 7...f6 (7...dxe4 8 wxe4 we7? 9 Oc3! f6 10 ②d5 wins for White) 8 ₩h5+ \$e7 9 ②c3 c6 10 exd5 ¥e8 (or 13 d6+ \$\dot d8 14 \@xg8 \@e3+ 15 \dot h1

②d7 16 Axf6+! ②xf6 17 實f7 and White wins) 11 實h4 会d7 12 0-0-0 Ah6+ (12...fxe5? 13 dxe5 会c7 14 d6+会d7 15 g3, planning Ah3+, wins) 13 会b1 實f8 14 Ac2 会d8 15 Ahf1 ②d7 16 實g3 ②xe5 17 dxe5 c5 18 e6 and White had a devastating position. Perhaps there are some improvements for Black along the way, but even so, White seems to have a very dangerous initiative.

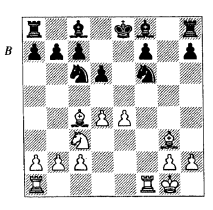
7 2c3 2c6 8 2c4

After 8 0-0-0 **Wh4!** 9 g3 **호**g4 10 **Wf2 Wh5** Black is ready to castle queenside and consolidate his extra piece.

8...**肾h4+!?**

In his notes to the game Fedorov adorns Black's last move with a '?!' sign, claiming that Black should grab more material by 8...②xd4 9 ②xf7+ ③xf7 10 圖h5+ ⑤g7. Fedorov gives the line 11 0-0 ②f6! 12 ②h6+ ⑤g8 13 圖g5+ ⑤f7 14 圖h5+ ⑥g6 15 圖h3+ ⑤g7 16 圖h4 ②f5!, but, as McDonald points out, it would take a brave player to follow this line as Black. McDonald also points to 11 0-0-0 as a possible improvement for White, giving the line 11...②e6 12 ②e5+, while 11...②c6 12 〖d3 looks dangerous for Black.

Now in Fedorov-Adams, Pula Echt 1997, Black returned the extra piece with 11... 2xd4?, but after 12 Exf6 2e6 White could have kept a considerable advantage with 13 2d5 0-0-0 14 c3 2c6 15 Eaf1.



Instead of Adams's move, 11... 2e7! seems to be critical. Fedorov gives 12 e5, with the continuation 12... 2d7 13 2xf7+ 2d8 14 2ad1 with unclear play, but McDonald improves on this (from Black's point of view) with 12...dxe5 13 dxe5 2a5!, when 14 exf6 is met by 14... 2c5+ and 15... 2xc4. White can keep the attack moving with 14 2xf7+ 2xf7 15 2e4, but in my opinion it's unlikely there's enough play there for the sacrificed piece.

In conclusion, I would say that the Rosentreter is one of the least explored lines of the King's Knight's Gambit and so there could well be a reward for home analysis here. Black should bear in mind the 'cop-out' possibility with 4... g7.

A2)

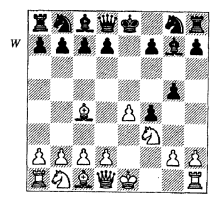
4 **⊈c**4

In the early days of the King's Gambit this logical move, which hits the Achilles' Heel at f7 and prepares to castle, was White's most popular choice. However, in recent years it has

been seen as the poor relation to 4 h4, which immediately attacks Black's pawn-wedge.

4...**g**7! (D)

It's this move, more than anything, which has caused the decline in use of 4 \(\Delta \)c4. Rather than heading into the unfathomable complications of the Muzio Gambit with 4...g4 5 0-0!, Black plays it safe, and yet he can still count on the advantage of that extra pawn on f4. In order to attack this structure, White must make some committal decisions.



White has a choice between:

A21: 5 h4 60

A22: 5 0-0 62 The former is an atte

The former is an attempt to undermine Black's pawn-chain, while the latter continues developing.

5 d4 will probably transpose to A21 or A22 after 5...d6 6 0-0 (or 6 h4).

A21) 5 h4 This gives us the so-called Greco-Philidor Gambit.

5...h6 6 d4 d6 7 c3

Alternatively:

- a) 7 2c3 (this leaves the d4-pawn vulnerable) 7...2c6 8 2e2 we7 9 wd3 2d7 10 2d2 0-0-0 11 2c3 (11 0-0-0 can be answered by 11...2f6 12 hxg5 2xe4!) 11...2e8 12 d5 2e5 13 2xe5 dxe5 14 0-0-0 2f6 and Black is clearly better, Anderssen-Neumann, Berlin 1866.
- b) 7 \d3 \d2c6 8 hxg5 hxg5 9 \dag{xh8} ♠xh8 10 e5 (the point of White's 7th move; White threatens Wh7) 10... 2g7 (10...\spif8 also looks good, and may well transpose) 11 營h7 (11 包c3 包h6 12 exd6 cxd6 13 2d5 \$f8 14 2xg5 ₩xg5 15 2xf4 Wh4+ gave Black the advantage in Rosenthal-Neumann. 1869) 11...當f8 12 包c3 (12 豐h5 包h6 13 exd6 2xd4! 14 2xd4 2g4 15 Wh2 ₩xd6 16 De2 Le8 17 Dd2 Df5 and White resigned in Remakulus-Brglez, corr 1980 due to the twin threats of ... 2g3 and ... 2d4) 12... 2h6 13 2d3 is on top, Anderssen-Neumann, Berlin 1865.

7...Dc6

Here we have a further split:

A211: 8 ₩b3?! 60 **A212: 8 0-0** 61

A211)

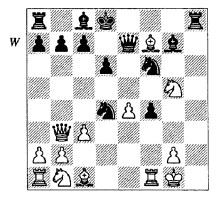
8 Wb3?!

This gives Black the chance to move swiftly onto the counterattack, by attacking the e4-pawn.

8... ₩e7! 9 0-0 ②f6! 10 hxg5 hxg5 11 ②xg5 ②xd4! 12 \$\(\omega\)rf+

Or 12 cxd4 ②xe4! and White's in big trouble. After 13 ②xe4 ②xd4+ 14 ②f2 Wh4 Black wins at once. More resilient is 13 ②h3, but even then Black keeps a very strong attack with 13...②xd4+ 14 �h2 ②g5.

12...\$d8 (D)



It appears that White has no good move here; for example:

- a) 13 數d1 ②xe4 14 星e1 數xg5 15 星xe4 數h4 16 數a4 ②f3+ 17 象f1 數h1+18 象e2 數xg2+19 象d3 ②e5+ 20 星xe5 dxe5 0-1 Mandoll-Buczko, corr 1983.
- b) After 13 cxd4 ②xe4 14 ②xf4 (14 ②f3 ②xd4+15 ②xd4 Wh4 is winning for Black) 14... ②xd4+ 15 ②e3, 15... ②g3! looks the most decisive way to win, e.g.:
- b1) 16 Ie1 Wxg5 17 Qxd4 (alternatively, 17 2d2 Ih1+ 18 \$f2 2f5 19 Ixh1 Qxe3+ 20 \$e1 Qxd2+ 21 \$d1 2d4) 17...Ih1+ 18 \$f2 Wf4+ 19 Wf3 Wxd4+.

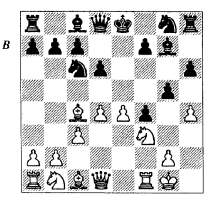
b2) 16 \(\text{2}\) xd4 \(\text{2}\)h1+ 17 \(\text{2}\)f2 \(\text{2}\)xf1+ 18 \(\text{2}\)xg3 \(\text{2}\)xg5+ 19 \(\text{2}\)h2 \(\text{2}\)h4+.

This line has not been seen recently and unless White can come up with a major improvement then it will remain very much dormant.

A212)

80-0(D)

This is certainly better than 8 \(\mathbb{\mathbb{w}}\)b3, although once again Black shouldn't have to worry too much.



8...9)f6!?

This is certainly not the only way to play. Black also has:

- a) 8... e7, after which White should not play 9 b3?!, transposing to Line A211, but should attempt to gain space on the queenside, in preparation for Black's king castling that way. Berglund-Muller, corr 1988 continued 9 a4 2d7 10 a5 0-0-0 11 b4 b8 12 b5 af6 13 e5 ae8 with an unclear position.
- b) 8...**2**g4 9 **₩**b3! (9 **₩**d3!? is possible) 9...**2**a5!? and now:

b1) 10 \(\textit{\textit{2xf7+\textit{\$\phi}f8}\) 11 \(\textit{\textit{W}}a3\) \(\phi xf7\)
12 \(\textit{W}xa5\) \(\phig6!\)? (after 12...\(\textit{2xf3}\), 13 \(\textit{Zxf3}\) c5! 14 \(\textit{W}xd8\) \(\textit{Zxd8}\) 15 \(\delta 5\) \(\textit{\textit{2c}} 5\) 16 \(\textit{g3}\) g4 17 \(\textit{Zf1}\) f3 was very good for Black in Groeneveld-Jerabek, corr 1991, but 13 \(\textit{W}d5+\) may be stronger) 13 \(\textit{D}bd2\) c5 14 \(\textit{W}b5\) \(\textit{W}d7\) 15 \(\textit{W}d3\) cxd4 16 cxd4 d5 17 e5+ \(\textit{2f5}\) 18 \(\textit{W}e2\) \(\textit{De7}\) and Black was better in Tebb-Ferguson, British League (4NCL) 1996/7.

b2) 10 \(\mathbb{W}a4+!\)? c6 11 \(\mathbb{L}d3\) b5!? 12 \(\mathbb{W}c2\) \(\mathbb{L}xf3\) 13 \(\mathbb{L}xf3\) \(\mathbb{L})f6\) was unclear in Zaremba-Mus, corr 1991.

9 hxg5 @h5!?

This is new. Previously Black had relied on 9...②xe4, when ECO gives 10 Let d5 11 Ld3 hxg5 12 Lxe4 dxe4 13 Lxe4+ Lf8 with an advantage to Black. However, 10 Ld5! looks stronger. Jerabek-McLeod, corr 1988 continued 10...②xg5 11 Lxf4 0-0 12 Dbd2 Le6 13 Lxg5 hxg5 14 Lxe6 fxe6, and now 15 Lbd! would have led to an equal position.

10 g6!?

10 gxh6 罩xh6 gives Black plenty of play down the h-file. Hjartarson gives the line 11 數b3 數d7 12 ②g5? ②xd4! 13 cxd4 全xd4+ 14 罩f2 ②g3 and Black wins.

10...fxg6

Yoos-Hjartarson, Reykjavik 1996 now continued 11 ②h2?! 置f8 12 b4 a6 13 a4 ②d7 14 ②a3 ②g3 15 置e1 營h4 and Black held a clear advantage. Hjartarson claims that White has compensation for the pawn after the superior 11 ②bd2, but here I have to side with McDonald, who cannot find a

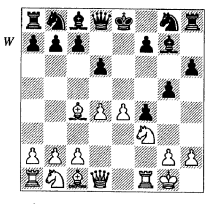
reasonable plan for White, and suspects that Black is doing well. After all, his king is probably safer and he has managed to keep the all-important pawn wedge on f4. And added to that, he's a pawn up!

A22)

5 0-0

This is the Hanstein Gambit.

5...h6 6 d4 d6 (D)



7 c3

Or:

- a) Black has two good replies to 7 ②c3:
- a1) 7...\(\overline{0}\)e6 8 \(\overline{0}\)xxe6 fxe6 9 \(\overline{0}\)d3 \(\overline{0}\)d7 10 h4 \(\overline{0}\)c6 11 d5 exd5 12 exd5 \(\overline{0}\)e5 13 \(\overline{0}\)xe5 \(\overline{0}\)xe5 14 \(\overline{0}\)b5 \(\overline{0}\)e7 15 c4 0-0 16 hxg5 hxg5 and Black is a safe pawn up, Grabarczyk-Krasenkow, Polish Ch 1996.
- a2) 7... 2c6 8 2d5 2ce7 9 g3 (or 9 2c3 f5 10 exf5 2xf5 11 1e1+ 2ge7) 9... 2xd5 10 2xd5 2f6 11 gxf4 2xd5 12 exd5 g4 13 2e1 2f5 and Black's minor pieces are far better than White's,

Gi.Hernandez-P.Schlosser, Cienfuegos Capablanca mem 1997.

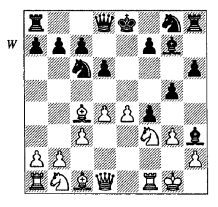
- b) Black also need not fear the immediate 7 g3 \(\Delta h 3 8 \) \(\Delta f 2 \) \(\Delta c 6! \) in view of the following lines:
- b1) 9 gxf4 g4 10 d5 ②a5! 11 ②b5+c6 12 dxc6 bxc6 13 ②d4 cxb5 14 ②xb5 含f8 15 ②1c3 ②b7 16 營d5 營d7 17 ②e3 ②f6 and Black's extra piece told in Mors-Tanis, corr 1991.
- b2) 9 单b5 fxg3 (9...分f6 10 d5 a6 11 单xc6+ bxc6 is also good) 10 hxg3 单d7 11 公c3 分f6 and Black is clearly better. Keith-Niemand, corr 1988 continued 12 公xg5? hxg5 13 单xg5 公g4! 14 里xf7 (14 单xd8 里h1+!) 14...豐xg5 0-1.

7...2c6 8 g3

White's only way to seek play is to attack Black's pawn wedge. 8 h4 gives us the Greco-Philidor Gambit.

8...**♠h**3 (D)

Naturally Black doesn't pass up the offer of developing his bishop with tempo.



9 gxf4

Offering the exchange is the only way to play for the initiative. Black is doing well after other moves:

- a) 9 If 2 Of 6 10 gxf4 Oxe4 11 Ie2 (or 11 We1 d5 12 Obd2 f5 13 Of 1 Oxf1 14 Oxf1 g4 with a clear plus, Chigorin-Alapin, Ostend 1905) 11...d5 12 fxg5 Wd7! preparing ...0-0-0 and ...Wg4+, with a virtually decisive attack.
- b) 9 **Le1** fxg3 10 hxg3 **收**d7, followed by ...0-0-0, when Black has a good extra pawn.

9...\d7!

Once again activity is the key for Black. This move has long been known to be better than 9... \(\Delta xf1 \) 10 \(\mathbb{W}xf1\), which gives White some compensation for the exchange.

10 Xf2

After 10 f5 Black finally takes the exchange with 10... xf1 11 wxf1 \(\sigma f6\), and now:

- a) 12 \(\Delta b5 \) a6 13 \(\Delta a4 \) \(\Delta xe4 14 \) d5 \(\Delta xf5 15 \) dxc6 \(\Delta c5 + 16 \) \(\Delta g2 \) b5 17 \(\Delta c2 \) \(\Delta xc6 \) with a clear advantage, Robuck-Niemand, corr 1988.
- b) 12 e5 dxe5 13 ②xe5 ②xe5 14 dxe5 ②d5 15 ¥f3 0-0-0 16 f6 ②f8 and Black was winning in Skov-Devocelle, corr 1988.
- c) 12 \(\alpha d3 0-0-0 13 b4 g4 14 \alpha fd2 \) \(\text{Ide8} 15 b5 \alpha a5 16 \alpha a3 b6 and once again Black's material advantage counts, Bascetta-Pane, corr 1985.

10...Øf6 11 ₩e1

Alternatively:

a) 11 \ddds(3!? 0-0-0 12 \ddds55 and now 12...\ddgs4+? 13 \ddsh1 gxf4 14 \dds2g1

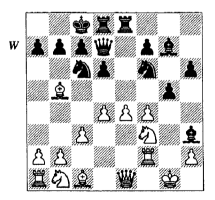
f3 15 ②xh3 Wxh3 16 Ixf3 Wh4 17 ②d2 ②g4 18 We2 gave White a plus in Hakola-Lehtinen, corr 1988, but the natural 12...Ihe8! looks much stronger, after which White again has trouble supporting his centre.

b) 11 ②xg5 hxg5 12 fxg5 \(\mathbb{W} \)g4+ 13 \(\mathbb{W} \)xg4 \(\Omega \)xg4 14 \(\mathbb{L} \)xf7+ (14 \(\mathbb{L} \)xf7+ \(\Omega \)xd4! 15 \(\mathbb{L} \)xg7 \(\Omega \)f3+ 16 \(\mathbb{L} \)h1 \(\Omega \)t2# is mate) 14...\(\mathbb{L} \)e7 15 \(\mathbb{L} \)f4 \(\Omega \)xd4! 16 \(\mathbb{L} \)c4 \(\mathbb{L} \)af8 and Black went on to win in Boylu-Muller, corr 1992.

11...0-0-0 12 Ab5

An example of how fragile White's centre is can be seen quite graphically in the line 12 e5 dxe5 13 ②xe5 ②xe5 14 fxe5 ¥g4+ 15 \$\Display\$h1 ②e4 16 \$\Display\$e2 \$\Display\$xe5! and Black was winning in Issler-Eggman, corr 1966, as 17 dxe5 allows 17...\$\Display\$d1! 18 \$\Wax \text{xd1} \Ointire f2+.

12...The8 (D)



13 2bd2

Once again 13 e5 allows Black a devastating counterattack in the centre. After 13... #g4+ 14 \$\text{\$\phi}\$1 dxe5 we have:

- a) 15 dxe5 2e4! 16 \ xe4 \ d1+17 2e1 \ xe5! and Black wins.
- b) 15 Axc6 bxc6 16 Axe5 Exe5! 17 fxe5 De4 18 Ee2 \$\mathbb{G}\$f3+ 19 \$\mathbb{G}\$g1 \$\mathbb{L}\$xe5! and White is helpless against all the threats to his king, as 20 dxe5 loses to 20... Ed1 21 \$\mathbb{W}\$xd1 \$\mathbb{W}\$g4+ 22 \$\mathbb{C}\$h1 \$\mathbb{L}\$f2+ (Estrin).

13...gxf4 14 \$\text{\$\psi\$h1 \$\@\text{xe4}!\$ 15 \$\@\text{\$\psi\$xe4}\$ d5

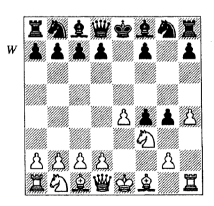
Black regains the piece with a clear advantage (Glazkov). It seems that White needs an improvement at move 11 or 12 to make this line playable again.

A3)

4 h4

This is currently White's most popular move. Black is forced to make an immediate decision over his g-pawn.

4...g4(D)



Now White has a major decision to make:

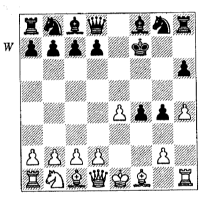
A31: 5 2g5 65 A32: 5 2e5 66 The former is the wild but probably unsound Allgaier Gambit, while the latter is the more respectable Kieseritzky Gambit.

A31)

5 20g5 h6!

In this case the proof of the pudding is most certainly in the eating. And here Black 'eats' the white knight.

6 ᡚxf7 \$xf7 (D)



7 \(c4+

This check is the most logical follow-up, but it's possible White may have other moves, which, while not being objectively better, may force Black to defend with more accuracy.

a) 7 營xg4?! (this simply allows Black to develop with gain of tempo) 7...②f6 8 營xf4 (or 8 ②c4+ d5! 9 營xf4 ②d6 10 ②xd5+ 查g7 11 營f3 ②xd5 12 exd5 營e8+ 13 查d1 h5! and White can already resign on account of ...②g4) 8...②d6 9 營f2 (9 營f5? ②g3+ 10 全d1 d5! traps the white queen) and now 9...③g7 looks good for Black.

- b) 7 d4!? and now:
- b1) 7...d6!? 8 axf4 ag7 9 ac4+ e8 100-0 ac611 ae3 wxh4 12 af7 h7 13 e5 as 14 ad3 axf7 15 wf1+ ac7 16 axh7 ac6 17 ad2 af8 and White's attack was repelled in Morozevich-Kasparov, Paris rpd 1995. It should be noted that this actually arose from the move-order 1 e4 e5 2 f4 exf4 3 af3 d6 (the Fischer Defence) 4 d4 g5 5 h4 g4 6 ag5!? (6 ag1 is the main line) 6...h6!? (6...f6 is considered stronger) 7 axf7 axf7.
- b2) 7...f3 8 gxf3 (8 \(\Delta\)c4+ d5 9 \(\Delta\)xd5+ \(\Delta\)g7 transposes to the main line) 8...d5 9 \(\Delta\)e3 (or 9 e5 h5 10 \(\Delta\)e3 \(\Delta\)h6 11 \(\Delta\)d3 \(\Delta\)f5 12 \(\Delta\)g5 \(\Delta\)e7 13 fxg4 \(\Delta\)xg5 14 hxg5 hxg4 15 \(\Delta\)xh8 \(\Delta\)xh8 \(\Delta\)xh8 16 \(\Delta\)xg4 \(\Delta\)h4+ 17 \(\Delta\)xh4 \(\Delta\)xh4 and Black went on to win in Gunsberg-Chigorin, Vienna 1903) 9...\(\Delta\)e7 10 e5 \(\Delta\)xh4+ 11 \(\Delta\)d2 c5 12 c3 \(\Delta\)c6 with a clear advantage to Black, Gunsberg-Schlechter, Vienna 1903.
- c) 7 ©c3!? is a tricky move. White hopes to transpose into the Hamppe Allgaier Gambit after 7... ©c6. This version of the gambit, which often arises via a Vienna move-order of 1 e4 e5 2 ©c3 ©c6 3 f4 exf4 4 ©f3 g5 5 h4 g4 6 ©g5 h6 7 ©xf7 \$\frac{1}{2}\$xf7, is considered less unfavourable to White than the normal Allgaier, as ©c3 is more useful than ... ©c6. However, there is no need for Black to oblige in this way:
- c1) 7...f3 8 gxf3 \$\text{\$\Delta}e7 9 \$\text{\$\Delta}c4+ d5\$ 10 \$\Delta\text{\$\Delta}xd5 \$\text{\$\Delta}xh4+ 11 \$\Delta f1 \$\Delta g7\$ was considered unclear by Keres.

c2) Playing à la Kasparov with 7...d6 looks a reasonable idea, as it's not clear how useful 2 c3 is in this line. Following 8 d4 \(\frac{1}{2}\)g7 9 \(\frac{1}{2}\)c4+ \$\docume{\psi}e8! 10 \docume{\psi}xf4 \docume{\psi}c6, Black's pieces are starting to coordinate well.

7...d5!

Black sacrifices a pawn back in order to open lines for development and gain time by attacking the bishop later on.

8 xd5+ 2g7 9 d4

9 \(\textit{xb7!?}\) should be mentioned, if only because after 9... 2xb7 10 \subseteq xg4+ \$\dot{\psi}f7 11 \dot{\psi}h5+, Black's only way to avoid a perpetual is 11... \$\precede{2}e6 12 \bigwedge{2}f5+ \$\delta d6. After 13 d4 \$\darkleta d7 14 \$\darklet xf4+ \$\darklet e7\$ Black survives ... just!

9...f3 10 gxf3 2f6 11 2c3

After 11 \(\hat{\alpha}\) b3 \(\hat{\alpha}\) c6 12 c3. Black can sacrifice back with 12... \delta d6! 13 e5 ②xe5 14 dxe5 ₩xe5+, and now it's Black who is on the offensive.

11... 2b4 12 2c4 gxf3

I also like the look of simple development with 12...2c6 13 2e3 Ze8.

13 Ig1+ @g4 14 Wxf3 Wxh4+ 15 **Eg3 Ef8 16 &f4**

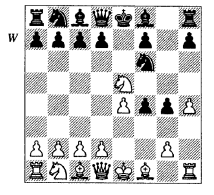
Marco-Schlechter, Vienna 1903 now continued 16... #f6? 17 #xg4+ \$\precephround{4}h7 18 \precepgg g8+! with an unclear position. 16... \$\precephrox\$h7 is better, although after 17 0-0-0! \$\text{\text{\text{\text{\text{xc3}}}}\$18 bxc3 \$\text{\text{\text{bxc3}}}\$\text{\text{\text{2}}}\$h2 19 \$\text{\text{\text{\text{e}}}\$! ②xf3 20 Ig7+ \$\psi h8 21 Ig8+ \$\psi h7 22 **I**g7+ White escapes with a draw. Perhaps best of all is Korchnoi's suggestion of 16... 2e7!, preparing ... 2g5. In this case it's difficult to see where White's compensation lies.

A32)

PLAY THE OPEN GAMES AS BLACK

5 De5 Df6! (D)

I have no reservations about recommending this move, the Berlin Defence, which is regarded as one of Black's best and most reliable defences to the Kieseritzky.



White now has two main lines:

A321: 6 \(\pextbf{\perp}\)c4 67 A322: 6 d4 71

On first impression 6 ②xg4?! looks like a sensible move, but in fact White is going after the wrong plan and the wrong pawn. As Neil McDonald pointed out in The King's Gambit, the g4-pawn is a "positional nonentity" and merely blocks counterplay down the g-file, whereas the f4-pawn can be used by Black as a possible spearhead in a counterattack. After 6...2xe4 Black's position already looks quite promising. One line goes 7 d3 2 g3 8 **2**xf4 **2**xh1 9 **2**e2+ (or 9 **2**g5 **2**e7 10 We2 h5! 11 We5 f6 12 2xf6 d6 13 ₩e4 \(\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\xxx{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\xitt{\$\exitt{\$\xitt{\$\exitt{\$\exitt{\$\xitt{\$\exitt{\$\exitt{\$\xitt{\$\xitt{\$\xitt{\$\xitt{\$\xitt{\$\xitt{\$\xitt{\$\xitt{\$\text{\$\xitt{\$\xitt{\$\xitt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xitt{\$\xittt{\$\xittt{\$\exittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\exittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\exittt{\$\exittt{\$\xittt{\$\xittt{\$\xi

♠xh4+ 0-1 Hebden-Stean, Marbella Z 1982) 9...₩e7 10 ②f6+ \$\display\$d8 11 \$\textbf{x}\c7+\$ \$\preceq\$xc7 12 \(\tilde{Q}\)d5+ \$\preceq\$d8 13 \(\tilde{Q}\)xe7 \$\preceq\$xe7 ("and Black should win" - Fischer) 14 **豐g4 d6 15 豐f4 嶌g8! 16 豐xf7 (Mor**phy-Anderssen, Paris (13) 1858) and now Maroczy gives 16... If8! 17 Wxh7 2g3 18 2d2 2f5, when Black's assortment of pieces should overcome the queen.

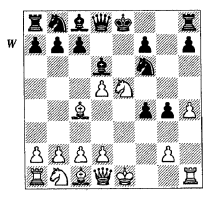
A321)

6 \(\text{c} \)c4

Until the discovery of 6 d4, this was White's most popular move. The threat to f7 virtually forces Black's reply.

6...d5 7 exd5 2.d6 (D)

It was a toss-up between advocating this move or the equally playable 7... 2g7. In the end this one got the vote on account of more attacking possibilities against the white king.



At this point there is a further split in variations. White can try:

A3211: 8 0-0?! 67 A3212: 8 d4

The former is the bizarre Rice Gambit: the latter is the main line.

A3211)

8 0-0?!

This move introduces the infamous Rice Gambit. Mr Rice was a very generous sponsor, which led to whole tournaments being based around his opening (it would be most interesting to see Kasparov, Karpov and the rest have a go at this one). As Gallagher so accurately put it "White sacrifices a piece and castles into a raging attack, but according to theory, he miraculously holds the balance." Gallagher goes on to advise White to stay well away from it (he recommends 8 d4). It's unlikely Black will face it very often, but of course, we have to study it ... just in case!

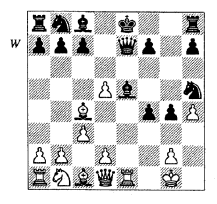
8... \(\hat{\chi} \) xe5 9 \(\hat{\chi} \) e1 \(\psi \) e7 10 c3 \(\hat{\chi} \) h5 (D) Black has two serious alternatives:

- a) 10...f3!? 11 d4 2De4 12 Exe4 2h2+ 13 2xh2 2xe4 14 g3 0-0 and now:
- a1) 15 \(\text{\texts}\)f4 (this was the starting position in a theme match between Lasker, who was playing White, and Chigorin; the final score was 31/2-21/2 to Black!) 15... **基e**8 16 包d2 **增g**6 17 20 De5 Wh6 and Black is better, Lasker-Chigorin, Brighton (4) 1903.
- a2) 15 2d3 \wxd5 16 \wd2 \mathbb{u}d2 \mathbb{u}e8 (16... **營h**5!?) 17 **營h**6 **基e**2+ 18 **全**xe2 fxe2 19 We3 We6 20 Wg5+ Wg6 21 ₩e3 2d7 (21... We6 forces White to take the draw) 22 wxe2 2c6 23 2a3

翼e8 24 盒e3 ②e7 25 罩e1 ②f5 26 製f2 ②d6 27 ②c1 \(\text{\ti}\text{\texi}\titt{\text{\text{\text{\text{\texi}\titt{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\texi}\text{\texit{\tex ₩e3 ₩f1 30 ₩g5+ \$\dot h8 31 \dot d8+ 2e8 32 2f4 ₩e2+ 33 2g1 h6 34 d5 \$\preceq\$g7 35 \preceq\$xc7 \preceq\$e1+ 36 \preceq\$g2 \preceq\$e2+ 37 \$\delta g1 \quad \frac{1}{2}\rightarrow \quad \text{Forgacs-Marco, Monte} Carlo Rice Gambit Special 1904.

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b) 10...g3 11 d4 2 g4 12 xf4 (12 2d2 De3! favours Black, Marshall-Swiderski, Monte Carlo (6) 1904) 12... xf4 13 \(xe7+ \phi xe7 14 \) \(yf3 \) 单e3+ 15 \$h1 f5 16 ②a3 ②f2+ 17 \$g1 ②g4+ 18 \$\dot{\psi}\$h1 and here Black should probably accept the draw by perpetual check. Swiderski-Marshall, Monte Carlo (1) 1904 went instead 18...f4?! 19 Dc2 Df2+ 20 \$g1 \$g4 21 d6+! and White went on to win.

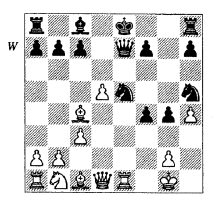


11 d4 2d7 12 dxe5

12 \$b5 \$\ddot d8 13 \$\ddot xd7 \$\ddot xd7 14 翼xe5 響xh4 15 罩xh5 響xh5 16 盒xf4 Le8 was the starting position of another theme event between Marshall and Napier in London in 1905. Black won this encounter by the heavy margin of 4½-½, although at least this

time it was fair to both players, who alternated colours (Napier was slightly more fortunate to get three Blacks).

12...**纪xe5** (D)



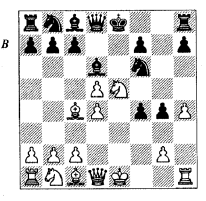
I can't find any practical examples of this position, but it has been analysed in depth by the likes of Capablanca and Keres. A summary of the analysis goes like this: 13 b3!? 0-0 14 2a3 2f3+! 15 gxf3 ₩xh4 16 Ze5! (16 2)d2 \wg3+ 17 \wh1 \wf2 18 \mag{1}g1 **營h4+19 😭g2 營h3+20 掌f2 營h2+21** \$\precent{\Phi}f1 \Phi\g3+ \text{ wins for Black}\) 16...\$£f5 (16... ₩g3+ draws immediately) 17 ②d2 (17 異xf5 豐g3+ 18 \$h1 星fe8 19 2d2 appears to be another draw) 17... \(\mathbb{U}\)g3+ 18 \(\mathbb{O}\)f1 \(\mathbb{N}\)h2 19 \(\mathbb{Q}\)xf8 g3 20 ②c5 g2+21 \$\dig e1 \$\dig h4+22 \$\dig e2 \$\dig 3+\$ 23 \$\f2 De4+24 \$\frac{1}{2}\$xg2! (24 \$\frac{1}{2}\$e2?? allows a snap mate with 24...2xc3#) 24... h3+25 h1 and once again it's a draw by perpetual check.

So in conclusion the main line of the Rice Gambit may well lead to a draw, although at least Black has all the fun. If Black is playing for the win and cannot find any improvement here, then alternatives at move 10 should be revisited.

A3212)

8 d4 (D)

This is White's usual move.

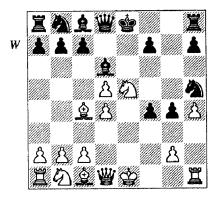


8...4\(\D\)

In practice Black's move-order to reach the main line has been 8...0-0 9 0-0 and only then 9... Th5. Previously it was thought that White couldn't grab the pawn with 9 2xf4, but more recently a correspondence game has forced a change in assessment. Grasso-Pampa, corr 1995 continued 9 2xf4 ②h5 10 g3 f6 (10... ②xf4!? 11 gxf4 h5 12 \d3 \d2 \d2 \dxf4 14 0-0-0 \$27 was unclear in Balogh-Réti, Kosice 1918) 11 2xg4! (this line was earlier discredited due to 11 2d3? ②xg3 12 ②xg3 ②xg3+ 13 ③f1 We8 and Black had a clear advantage in Pillsbury-Chigorin, Vienna 1903, but Grasso's move seems to be much better) 11... We8+ 12 &d2 2xf4 13 gxf4

2xf4+ 14 \$\dotscd a walkabout, but then again Black's isn't that much safer and White does have that extra pawn. It's a very murky position, but if I couldn't lean on the fence then I would probably fall on White's side.

Luckily 8... 2h5 avoids this line. The only drawback is that White has some extra options at move 9.



9 0-0

Alternatively:

- a) 9 ②c3 ₩e7! and now:
- a1) 10 \(\delta b5 + c6 11 \) dxc6 bxc6 12 夕d5 We6 13 夕c7+ 皇xc7 14 皇c4 We7 15 Qxf7+ Wxf7! 16 公xf7 含xf7 and the three pieces are worth more than the queen.
- a2) 10 \(\psi f2 \) \(\psi xe5 11 \) \(\psi e1 \) \(\psi \) d7 12 **a**b5 **w**xh4+ 13 **a**g1 0-0 and Black went on to win in Murey-Hebden, Paris 1988.
- a3) 10 0-0 \(\text{xe5} \) 11 d6 (11 \(\text{\$\text{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\xritt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\text{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\exittit{\$\text{\$\exittit{\$\exitt{\$\exittit{\$\exitt{\$\exittit{\$\text{\$\exittit{\$\text{\$\exittit{\$\exittit{\$\exittit{\$\exittit{\$\text{\$\exittit{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\tet c6 12 dxc6 bxc6 13 2d5 \wind xh4 14 dxe5 0-0! and 11 4b5 0-0 12 dxe5 a6 are both good for Black, while 11

dxe5? fails to 11...豐c5+) 11.... xd6 12 里e1 xe6 13 xe6 fxe6 14 豐xg4 公f6 15 豐h3 含f7 and Black is winning, Woudsma-Meijere, Dieren 1998.

b) 9 \(\hat{a}\)b5+!? (Gallagher suggests that this may well be White's best move) 9...c6!? (this succeeded in an Anderssen brilliancy and certainly put players off 9 \$b5+, but of course in the age of computer-assisted analysis, all old classics have to be reassessed: if you're not confident about the following rook sacrifice then 9... \$\dot{8}!? looks worth a go - after 10 2xg4 2g3 11 \(\mathbb{h} = ₩c5!. Black wins material, while 10 2c3 2g3 11 Ig1 Wf6 12 De2 2xe2 13 \wxe2 h5 14 g3 f3 15 \xxift a6 16 2d3 Ød7 17 Øxd7+ 2xd7 ended in a win for Black in Dufresne-De Koning, corr 1867) 10 dxc6 bxc6 (Black could try to avoid the following note with 10...2xc6!?) 11 2xc6 (Gallagher suggests 11 \(\alpha \)c4!?, giving 11...\(\alpha \)xe5 12 dxe5 \(\mathbb{\pi}\)a5+ 13 \(\overline{2}\)c3 0-0 as unclear) $11... \bigcirc xc6 12 \triangleq xc6 + \implies f8! 13 \triangleq xa8$ ②g3 14 Lh2 (Kasparov gives 14 \subseteq f2 2xh1+ 15 \wxh1 g3+ 16 \we1 \we7+ 17 \$\d1 \$\g4+ 18 \$f3 \$\xf3+ 19 gxf3 Ig8 20 Wg2 Wxh4 21 we2 Wh2 22 \$\forall f1 h5, but even this is far from clear) 14...皇f5 15 皇d5 曾g7 16 ②c3 罩e8+ 17 全f2 Yb6 18 ②a4 Ya6 19 公c3 **2**e5!! 20 a4? **2**f1+!! (I'm sure this bit was extremely pleasurable) 21 \wxf1 (0-1) Rosanes-Anderssen, Breslau (4) 1862.

9...0-0!

This is the tricky transposition. In general Black has played 9... Wxh4 here, but the ending arising after 10 Wel! Wxel 11 Exel is certainly more favourable for White than the main text.

10 ②xg4 ₩xh4 11 ②h2

11 ②e5? fails to 11... ②g3 12 罩e1 f6 13 ②f3 (or 13 ②d3 營h1+ 14 含f2 ②e4+ 15 含f3 營h5+ 16 含xe4 全f5#) 13... 營h1+ 14 含f2 ②e4+ 15 罩xe4 營xd1 and White has lost his queen, Hebden-Lima, Hastings 1988/9.

11... 2g3 12 He1 Af5!

This simple developing move assures Black of some advantage. Black's idea is to follow up with ... 2 d7 and then double rooks on the e-file. It's as simple as that, although before this move was unleashed many still thought this position was good for White. This was partly because direct attempts from Black see him coming off second best; for example, 12...f3? 13 \(\Delta \text{xf3} \) ₩h1+ 14 \$\dip f2 \Oe4+ 15 \$\dip e3 \dip h6+ 16 **堂**d3 **豐**g6 17 **其**xe4 **皇**f5 18 **②**bd2 **其**e8 19 \(\phi_{c3} \) \(\phi_{xe4} \) \(\phi_{xe4} \) \(\psi_{xe4} \) \(₩h1! and now it's White's turn to attack. Olesen-K. Kristensen, Copenhagen 1995 continued 21...f6 22 2d3 ₩e7 23 ₩h5 ②d7 24 &h6 c5 25 dxc6 bxc6 26 \$\frac{1}{2}\$d2 \$\mathbb{Z}\$ad8 and now 27 \$\mathbb{Z}\$e1! **營**f7 28 **Q**c4 **營**xc4 29 **營**g4+ would have won.

13 包d2

Or 13 \(\text{2}\)d3 \(\text{2}\)d7 14 \(\text{2}\)xf5 \(\text{Q}\)xf5 (with the idea of ...\(\text{Q}\)xd4!) 15 \(\text{Q}\)f3 \(\text{W}\)h5 16 c4 \(\text{Z}\)ae8 and Black builds up relentlessly.

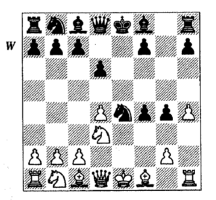
de la Villa-Am.Rodriguez, Bayamo 1991 continued 16 c4 1e4! 17 1d2 1fe8 18 1d3 1xe1+19 1xe1 1xd3 20 1xd3 1xe2+ 21 1ft 1e3! and Black had a clear advantage. Perhaps White should look again at alternatives on move 9.

A322)

6 d4

This move began to rise in popularity once it was discovered that an exchange of pawns on e4 and f4 could actually be favourable for White.

6...d6 7 **2**d3 **2**xe4 (D)



Now White has a further choice of moves:

A3221: 8 ⊈xf4 71 **A3222: 8 ⊯e2** 72

A3221)

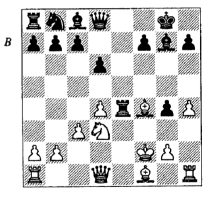
8 🕯 xf4 🖺 g7

As we will see below, Black's 12th move has breathed new life into this

variation for Black. Previously 8... 27 had been beginning to show signs of taking over as the main move. The point is that after 9 22, Black reaches Line A3222. However, more recently White has been preventing this transposition by Gallagher's suggestion 9 2.2!?

9 c3

9...0-0 10 **\(\tilde{Q}\)**d2 **\(\tilde{L}\)**e8 11 **\(\tilde{Q}\)**xe4 **\(\tilde{L}\)**xe4+ 12 **\(\tilde{L}\)**(D)



12...c5!

It was a long time before this logical and aggressive move saw the light. Hitherto only 12... #f6 had been mentioned, but then White can consolidate with 13 g3 \$\omega\$h6 14 \$\omega\$d2!, preparing \$\omega\$g2 and a future attack down the f-file. The advantage of the text-move is

that it prepares to open up the centre while White's king is still looking for safety.

13 dxc5 dxc5 14 g3

The earlier game J.de Wit-Van der Sterren, Dutch Cht 1994/5 saw White on the end of an even bigger mauling. After 14 營d2 c4! 15 ②b4 營b6+ 16 全g3 全e6 17 ②d5 營c5 18 單d1 ②c6 19 b4 cxb3 20 axb3 單d8 21 c4 罩xf4! White was forced to throw in the towel.

14...₩b6 15 🚉 g2

McDonald mentions that 15 \(\delta\)g2 is more resilient, although more tellingly, he adds that after 15...\(\delta\)c6 "it is clear that everything has gone wrong for White."

15...c4+ 16 \(\Delta f1 \) \(\Delta e8 17 \(\Delta b4 \) \(\Delta a6! \) White is totally lost; for example:

- a) 18 Wa4 2f5 19 Ze1 Zxe1+ 20 \$\prec{1}{2}\text{xb4} 21 Wxb4 Ze8+ 22 \$\prec{1}{2}\text{d1}\$ Wf2!.
- b) 18 包d5 豐xb2 19 包e7+? 罩xe7 20 豐d8+ 皇f8 21 皇h6 豐xa1+ 22 雪f2 豐b2+! 23 雪f1 豐b1+ 24 雪f2 豐b6+.
- c) 18 ②xa6 ②f5! 19 ②b4 Zad8! 20 ②d5 (20 Wa4 loses after 20...a5!) 20...Zxd5! 21 ②xd5 ②d3+ and White resigned due to 22 ②g2 Wxb2+ 23 ②g1 ③xc3 in Matsuura-Van Riemsdijk, Brazilian Ch 1995.

In conclusion, this is yet another line which needs some serious repair work for White.

A3322)

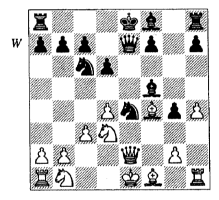
8 ₩e2

This forces Black's reply and plans eventual queenside castling.

8...\\end{a}e7 9 \(\Delta xf4 \(\Delta \)c6!

Black can also play 9... 2g7, but practical play has so far shown that it's more accurate to develop the queenside first and prepare to castle queenside. On the other hand it's not totally obvious where the dark-squared bishop should go yet, as there remains an option to play ... 15 and ... 2h6.

10 c3 &f5 (D)



11 4 d2

I haven't seen 11 d5!? mentioned anywhere, which is a bit surprising as it does at least contain a direct threat. I don't like the look of 11... 2d8, so I think Black should choose between 11... 2a5 and sacrificing a pawn with 11... 2e5!? 12 2xe5 dxe5 13 \$\mathbb{U}\$b5+ \$\mathbb{L}\$d7 14 \$\mathbb{U}\$xb7 \$\mathbb{L}\$d8. Following 15 \$\mathbb{L}\$e3 \$\mathbb{L}\$g3 16 \$\mathbb{L}\$g1 \$\mathbb{L}\$xf1 17 \$\mathbb{L}\$xf1 \$\mathbb{L}\$g7 18 \$\mathbb{L}\$xa7 0-0, Black prepares to launch a very quick attack with ...f5.

11...0-0-0 12 0-0-0

12 Dxe4 Wxe4 13 Wxe4 2xe4 leaves Black with an extra pawn in an endgame. It's true that the kingside

pawn-structure will mean that the extra pawn will be difficult to exploit, but at least it will be Black doing all the trying.

12... Xe8 13 Xe1?!

It's very easy for White to fall into a number of traps here:

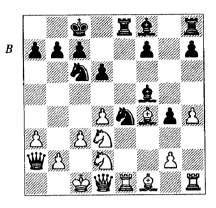
- a) 13 g3? ②xc3! 14 營xe7 ②xa2+ 15 堂b1 黨xe7 16 愛xa2 ②xd3 17 ②xd3 ②b4+ 18 愛b3 ②xd3 and Black went on to win in Hajek-Buresch, corr 1962. 13...②xc3 has the same effect against 13 營e3.
- b) 13 d5? ②xc3! 14 ¥xe7 ②xa2+ 15 \$b1 ②xe7 16 \$xa2 ②xd5 and Black regains the piece, leaving him a few pawns up.
- c) 13 ②c4 Wd7 (13...②xc3?! 14 Wxe7 ②xa2+ 15 \Delta b1 \Delta xe7 16 \Delta xa2 is now only unclear) 14 ②e3 h5 and Gallagher admits that White doesn't have enough for the pawn.
- d) 13 ②xe4 (this is probably the best of a bad bunch) 13... ¥xe4 14 ¥xe4 ②xe4 15 ②f2 f5 and Black has the extra pawn in the endgame, although once again it will be difficult to convert this advantage into victory.

13...₩e6!

Suddenly the attack on a2 causes White acute problems. These cannot be solved by either 14 ②xe4 ¥xa2! or 14 \$\display\$17 \@xd2+ 15 \@xd2 \display\$xe2 16 \@xe2 \display\$xe2.

14 a3 \daggera a2 15 \dd d1 (D)

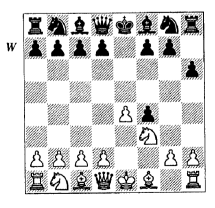
Or 15 g3 \(\text{2}\) g7 16 \(\text{2}\) xe4 \(\text{2}\) xe4 \(\text{2}\) xe4 \(\text{2}\) and Black went on to win in Maes-Winants, Huy 1992.



Black is clearly better. D.Holmes-Hebden, British Ch (Plymouth) 1989 concluded with 15...h5 16 g3 (16 \$\sqrt{b}\$b3 is probably more resilient) 16...\$\to\$g7 17 \$\sqrt{b}\$h2 \$\Qmathred{Q}\$xc3! 18 bxc3 \$\sqrt{w}\$xa3+ 19 \$\sqrt{c}\$2 \$\Qmathred{x}\$xd4 20 \$\sqrt{a}\$1 (20 cxd4 \$\Qmathred{Q}\$b4+ 21 \$\sqrt{b}\$b1 \$\Qmathred{x}\$xd3+ 22 \$\Qmathred{x}\$xd3 \$\sqrt{a}\$2+ 23 \$\Qmathred{c}\$c1 \$\Qmathred{Q}\$xd3#) 20...\$\Qmathred{Q}\$b4+ 0-1. Once again the ball is in White's court.

B)

3...h6 (D)



The Becker Defence. Black hopes to reach the main lines without allowing

the Allgaier and Kieseritzky Gambits. However, this move-order does allow White other possibilities. White has two main tries at move 4:

B1: 4 b3 74 **B2:** 4 d4 75

Other moves tend to transpose:

- a) $4 \stackrel{?}{=} c4 g5 50-0 \stackrel{?}{=} g7$ gives us the Hanstein Gambit.
- b) 4 ②c3 and now 4...d6 5 d4 g5 or 4...g5 5 d4 ♠g7 transposes to B2.

B1)

4 b3!?

An attractive idea. White dissuades Black from playing ...g5 and so Black must search for another plan. The drawback of this move is that, while the bishop looks good on b2, its real home should be the c1-h6 diagonal, where it attacks a certain pawn on f4. From Black's point of view, he must try to reach a line of the King's Gambit where he can show that ...h6 is more useful than the move b3.

4...d5

Logically starting a counterattack in the centre. Another way to attack the e4-pawn is with 4...\(\Delta\)f6!? While the Schallopp Defence proper (1 e4 e5 2 f4 exf4 3 \Delta\)f3 \Delta\)f6) hasn't a very good reputation, the insertion of b3 and ...h6 unquestionably helps Black here. For example, after 5 e5 \Delta\)e4! both 6 d4 and 6 d3 can now be answered by the embarrassing 6...\(\Delta\) b4+ (with the pawn on b2 this could obviously be answered by c3). Shaw-Nunn,

Isle of Man 1994 continued instead with 6 \$\square\$e2 \Omegas 7 \$\square\$b2 \Omegas 6 8 d4 \$\Omegas xf3+9 \square\$xf3, but after 9...\$\square\$h4+! 10 g3 \$\Omega xd4!\$ 11 \$\square\$e4 (11 \$\omega xd4 \text{ fxg3})\$ 11...fxg3 12 \$\square\$xd4 \text{ g2+ 13 }\square\$xh4 \text{ gxh4 gxh1}\$\square\$Black was in a winning position. Of course White can also defend the e4-pawn with 5 \$\square\$e2, but then after 5...d5! 6 exd5+ \$\omega e7 7 \$\omega b2 0-0 8 \$\omega c3\$ \text{ c3} \$\omega e8\$ we reach the note to White's 8th move, which looks favourable to Black.

5 exd5 2f6 6 & b2 & e7 7 2c3 0-0 8 & c4

This is Fedorov's suggested improvement over 8 We2?!, which he played in Fedorov-Svidler, Pula Echt 1997. That game continued 8...4 bd7?! 9 0-0-0 **Ze8** 10 **W**f2! **②**g4 11 **W**d4 and now 11.... c5!? 12 ₩xf4 ②f2 13 \$b5 Øxd1 14 \ Xxd1 would have left White with reasonable compensation for the exchange. However, Black can play the stronger and more direct 8... He8!, preparing to recapture on d5. After 9 0-0-0 9xd5 10 We5 2xc3 11 dxc3 2d6 12 ₩h5 White didn't have enough for the pawn in Hebden-Pein, London 1987. Gallagher goes on with 12...夕6 (instead of Pein's 12... 2d7) 13 2c4 ₩f6 14 Zhe1 2d7 and Black keeps the advantage.

8...**包bd7**

Also interesting is 8...\(\delta c5\), planning to answer 9 d4 with 9...\(\delta b4\), or 8...\(\delta c5\).

9 0-0 2b6 10 2d4 2bxd5

Black could try to retain the f-pawn here with 10...\$\delta\$d6, or else 10...c5!?.

11 ②xd5 ②xd5 12 ¥f3 c6 13 Zae1 \$\(f6 \)

After 14 axd5 wxd5 15 wxd5 cxd5 16 axf4 ad7 an equal endgame has been reached.

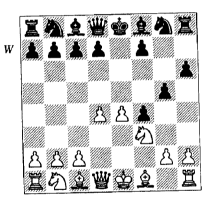
In conclusion it would seem that 4 b3 doesn't present a great threat; both 4...d5 and 4...\(\frac{1}{2}\) f6!? are fully playable for Black.

B2)

4 d4

This is White's main choice.

4...g5 (D)



Here White has two main ideas:

B21: 5 h4 75 B22: 5 © c3 76

Alternatively:

- a) $5 \stackrel{?}{=} c4 \stackrel{?}{=} g7 60-0 d6$ gives us the Hanstein Gambit.
- b) 5 g3 fxg3 6 h4?! (6 hxg3 \(\hat{2}\)g7 7 \(\hat{2}\)c3 transposes to Line B22) 6...g4 7 \(\hat{2}\)g1 d5! 8 \(\hat{2}\)c3 dxe4 9 \(\hat{2}\)xe4 \(\hat{2}\)e7 10 \(\hat{2}\)f6 11 \(\hat{2}\)xf6+ \(\hat{2}\)xf6 12 \(\hat{2}\)e2+ \(\hat{2}\)f8 13 0-0-0 \(\hat{2}\)c6 and Black had a

clear plus in Brynell-Bjarnason, Copenhagen 1985.

B21)

5 h4 2g7 6 hxg5

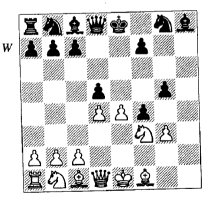
Or 6 g3 d5! 7 exd5 g4 8 包e5 學xd5 9 單h2 鱼xe5 10 單e2 包c6 11 鱼xf4 學xd4, with a clear advantage to Black, according to Korchnoi.

6...hxg5 7 2xh8 2xh8 8 g3

This is the point of the continuation with an early h4. Black is not given enough time to consolidate his pawn wedge.

8...d5 (D)

This counterattack in the centre is certainly the critical move. After the more careful 8...d6 9 gxf4 gxf4 10 全xf4 全g4 11 全e3 公c6 12 全e2 對d7 13 公c3 f5 a level position was reached in the game Kennaugh-Kosten, Bozen 1992.



9 gxf4

9 exd5? 營e7+! 10 鱼e2 g4 11 包e5 f3 12 鱼b5+ 鱼d7 13 營d3 鱼xe5 14 dxe5 資xe5+ 15 查f2 鱼xb5 16 資xb5+ ②d7 17 ②f4 ¥d4+ 18 ②e3 ¥h8 gave Black a winning position in Krajkowsky-Alexander, corr 1963.

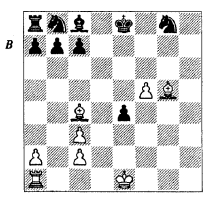
9...g4 10 ②g5 f6 11 f5

White's only way to continue is to go headlong into the complications of this piece sacrifice. 11 hh day 12 he 3 hf 8 13 hf 2 f5! was clearly better for Black in the game Gerlach-Beisser, corr 1968.

11...fxg5 12 \(\sum \text{xg4} \) \(\overline{\pi} \text{xd4} \) 13 \(\overline{\pi} \text{c3} \) \(\overline{\pi} \text{xc3} + 14 \text{ bxc3} \) \(\overline{\pi} \text{e7} \)

Perhaps 14... \(\begin{aligned}
\text{#f6!?}, \text{ hitting c3, may} \)
be a better way to defend.

15 \(\text{\$\text{x}\text{x}\text{5} \) \(\text{\$\text{w}\text{x}\text{e}4+ dxe4 } \) 17 \(\text{\$\text{c}(D) } \)

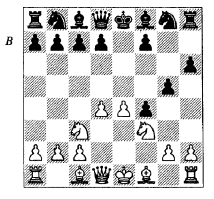


This is a very strange position. Black is a whole piece up and has even managed to trade queens, but all his remaining pieces are in their undeveloped state. Meanwhile White has a couple of raking bishops and a dangerous passed f-pawn to continue the initiative. Estrin considered 17...\$\text{\text{\text{\$\text{2}}}}68 18 fo \$\text{\text{\$\text{\$\tex{

0-0-0 20c6 21 22h1 as too dangerous for Black, and preferred the safe option 17...2xf5 18 2xg8, which he assessed as equal, although surely Black's extra pawn must give him a slight edge here.

B22)

5 Dc3 (D)



5...d6

Black can also consider the moveorder with 5...2g7, when after 6 g3 fxg3, 7 hxg3 d6 reaches the main line, while 7 h4!? is answered powerfully with 7...g4 8 2g1 d5! (revealing the point of delaying moving the d-pawn). Gallagher-Nunn, Islington 1990 continued 9 exd5 2e7 10 2ge2 c6 11 2g2 cxd5 12 2f4 2bc6 13 2d2 3a5 and Black held the advantage. So it seems that 5...2g7 may avoid lines with g3 followed by h4 (whether Black wants to avoid this is open to question—see the note to White's 7th move below).

6 g3 fxg3

Another possibility for Black here is to return the gambited pawn with 6... £g7!? 7 gxf4 g4 and now:

- a) 8 全e3 (this move looks dubious) 8...gxf3 9 豐xf3 h5 10 單g1 全g4 11 豐g2 公c6 12 h3 全xd4 13 全xd4 公xd4 14 hxg4 豐h4+ 15 全d2 hxg4 16 豐xg4 豐f2+ 17 全e2 公f6 18 豐g3 公xe4+ and White had to resign in Furhoff-Hjartarson, Stockholm 1997.
- b1) 10...g3?! (this is the move given in most texts) 11 🖸 f3 \(\) g4 12 \(\) d2! \(\) xf3 13 \(\) xf3 \(\) xd4 (13...\(\) xd4 14 \(\) xg3 is much better for White Bhend) 14 \(\) xd4 \(\) xd4 15 \(\) xg3 \(\) xg3 16 hxg3 and the endgame favours White, J.Berry-Velker, corr 1978.

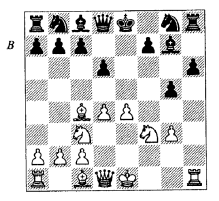
7 hxg3

Also critical is 7 h4!? g4 8 2g1. Now after 8...g2! 9 2xg2 2e7 10 h5 2h4+ 11 2e2, 11...2g5 12 2xg5 2xg5 13 2d2 2xd2+ 14 2xd2 is given in many texts as slightly better for White, but McDonald's 11...2c6! ("it would be strange if White stood better here" – McDonald) looks a good bet. After 12 2d5 2g5 13 2xg5 hxg5! and 12 2e3 2g5 13 2xg5 2xg5, I know I'm starting to sound like a broken record, but once again

White is struggling to justify being a pawn down.

7...\$g7 8 &c4 (D)

8 ②xg5? is just unsound. Black is winning after 8...hxg5 9 置xh8 盒xh8 10 營h5 盒xd4 11 盒xg5 盒f6 12 營h7? 盒xc3+! 13 bxc3 營xg5.



8...**≙**g4

After 8... 2c6?, 9 2e3 2g4 10 0-0 2f6 11 2d3 occurred in Fedorov-Notkin, St Petersburg 1996. Apparently neither player was aware of 9 2xg5! (Gallagher) which is just good for White after 9...hxg5 10 2xh8 2xh8 11 2h5!.

9 III!?

Or 9 0-0 h 5 10 d d 3 g 6 11 d d 2 De7 and I prefer Black, Furhoff-Garde, Sweden 1994.

9...**幽**d7

Black has to show some care over his f7-pawn. The neglectful 9...②c6 is punished by 10 ②xf7+! ③xf7 11 ②xg5+ ③e8 12 Wxg4 hxg5 13 We6+ ②ge7 14 Wf7+ ②d7 15 Wxg7, when White is clearly better (McDonald).

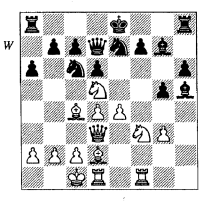
10 ₩d3 &h5!

A clever defensive move, adding vital protection to f7 and thus preparing to develop the g8-knight on e7.

11 &d2

11...a6 12 0-0-0 ②c6 13 ②d5 ②ge7

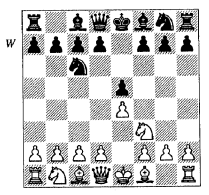
Gallagher-P.Jürgens, Bad Wörishofen 1994 continued 14 單de1 单g6 15 单c3 0-0 16 豐d2 b5 17 单b3 a5 and Black had more than consolidated his extra pawn. McDonald suggests that White should double rooks on the



f-file with 14 \(\mathbb{L} \) f2 and gives 14...g4!?
15 \(\alpha \) f4 \(\alpha \) g6 16 \(\alpha \) xg6 fxg6 17 \(\alpha \) f7+
\(\alpha \) d8 18 d5, assessing the position as unclear. Of course Black could also play as in the game with ...\(\alpha \) g6 followed by ...0-0. Obviously White has a space advantage, but Black, as always, can count on that extra pawn.

7 2 163 163 166: Rare Third Moves for White

1 e4 e5 2 Øf3 Øc6 (D)



We have now reached White's most common choice on the second move. 2 ②163 attacks the e5-pawn and prepares kingside castling. It should come as no surprise to you that I'm recommending 2...②166, Black's most popular and reliable answer to 2 ②163 (strangely enough this defence has no name). In later chapters we deal with all of White's main tries (except the Ruy Lopez), but before we start, we should briefly examine unusual responses for White on move 3.

3 d3

White signals his intentions to play a reversed Philidor. Other moves include:

- a) After 3 g3, 3... \(\Delta 6 4 \) \(\text{Co3} \) transposes to the Glek Four Knights (see note 'a' to White's 4th move in Chapter 13), while Black could also consider 3... \(\Delta c5 \) or the cheeky 3... \(\Delta 5! ?\), angling for a reversed Vienna where White's extra move of g3 is not particularly relevant.
- b) 3 c4?! has even less point here than when played on move 2, as White's knight is committed to the f3-square. Black can secure a very comfortable position with 3...2c5 (or 3...f5!?) 4 d3 2 ge7 5 2 c3 d6, planning a later ...f5.
- c) 3 2e2 2f6 and now for 4 2c3 see note 'b' to White's 4th move in Chapter 13, while 4 d3 d5 5 2bd2 transposes to the main line. 4 d4!? exd4 5 e5 2e4 6 0-0 d5 7 2xd4 2xd4 8 \times xd4 2c5 9 \times d3 0-0 was equal in Basman-Hebden, British Ch (Edinburgh) 1985.

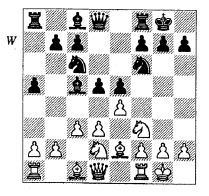
3...Øf6 4 \$\dot{\pma}e2

White can also play the position as a reversed Pirc with 4 g3 d5:

a) 5 exd5 wxd5! 6 \(\text{2} g2 \text{2} g4 7 h3 \) \(\text{2} h5 8 g4 \text{2} g6 9 0-0 0-0-0 10 \) \(\text{2} c3 \) \(\text{we6} \) was slightly better for Black in the game Heissler-D. Werner, Bundesliga 1996/7.

b) 5 ②bd2 ②c5 6 ②g2 0-0 7 0-0 Ee8 8 c3 and now perhaps the simplest way to achieve a good position is with the simple 8...dxe4 9 dxe4 a5, preventing White from expanding by playing b4.

4...d5 5 **②bd2 ≜**c5 6 0-0 0-0 7 c3 a5 (D)



8 a4

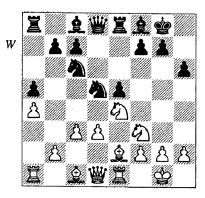
As one would expect, despite the extra move, it's White who has to think about equalizing. Another option here, which is popular in the Philidor, is to expand slowly on the queenside with 8 b3, but once again Black can reach a

comfortable position by playing natural moves. 8... Let 9 a3 h6 10 \(\Delta b2 \) dxe4 11 dxe4 \(\Delta h5 \) is one way to continue.

8... **Z**e8 9 exd5

After 9 Wc2 Black can slowly improve his position with moves such as ...h6 and ...2e6.

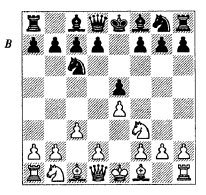
9...②xd5 10 ②e4 **L**f8 11 **L**e1 h6 (D)



Black has a slight advantage. The game Svetushkin-Miles, Alushta 1999 continued 12 數b3?! 全e6! 13 數xb7 公b6 14 數xc6 全d5, trapping the white queen.

8 The Ponziani Opening

1 e4 e5 2 ②f3 ②c6 3 c3 (D)



The Ponziani had a promising introduction to chess at the highest level, when it was utilized by both players in an 1846 match between Daniel Harrwitz and Bernhard Horwitz. The Ponziani was played in each of the first six games and the score-line ... 6-0 to White! However, despite this auspicious beginning, the Ponziani (or the 'Ponz' as it's affectionately called by some), has never really made it at the top level, and even accounting for fickle fashion, it really is unlikely to. Perhaps the most accurate description I can give is that it's as harmless as it sounds. White's idea is based on sound general principles of controlling the centre, but it ignores the more pressing concern of development, and because of this it's actually Black who is allowed the first strike in the centre.

A Quick Summary of the Recommended Lines

I've advocated two possible variations for Black against the Ponziani. Line A (3...d5) is for those who enjoy immense complications and are quite happy to sacrifice a pawn in the opening, while Line B is a more reliable antidote, for those of a more solidly inclined nature. The only problem I can see with Line B is that the main line gives a rather stale endgame position, in which it's difficult to drum up winning chance (this applies to both sides). However, there are chances for Black within the sidelines to create a more complex position. Line A requires much more study, but once again Black will be rewarded for his hard work.

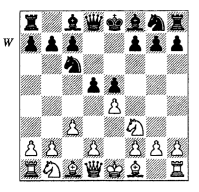
The Theory of the Ponziani Opening

1 e4 e5 2 2f3 2c6 3 c3

We will look at both recommendations in turn:

A: 3...d5 82 **B: 3...\(\)** 66 87

A) 3...d5 (D)



From this position White has two principal moves:

A1: 4 \(\psi a4\) 82
A2: 4 \(\psi b5!\)? 83

A1)

4 ₩a4

Pinning the c6-knight and thus threatening ②xe5.

4...**£**d7!?

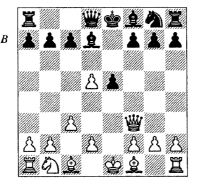
The most consistent follow-up to 3...d5. Black continues in aggressive fashion and gambits a pawn.

5 exd5

There is really no other choice. The cowardly 5 \(\mathbb{\mathbb{W}}\)c2? dxe4 6 \(\mathbb{\mathbb{W}}\)xe4 \(\mathbb{\mathbb{D}}\)f6 leaves White in a real mess after only 6 moves.

5... ②d4 6 **\(\psi\)**d1 ②xf3+7 \(\psi\)xf3(D)

In Turner-Hebden, Hastings 1995, White tried the ugly 7 gxf3?!, and following 7...費h4 8 d4 0-0-0!? 9 全3 至8! 10 dxe5 至xe5 11 費d4 學xd4 12 cxd4 至xd5 White's shattered pawn-structure left Black with a very pleasant endgame.



7...\d6!?

Preparing to accelerate the development of the f-pawn. This seems logical, as in the other main line with 7... 266 Black often moves this knight to prepare ...f5. After 8 h3?! e4 9 we3 2e7 10 c4 0-0 11 2c3 c6 12 2e2 cxd5 13 cxd5 2f5 14 2c4 2c8 15 b3 2c5 16 we2 2d4 17 0-0 2e8 Black is in firm control, Rogers-Romanishin, Malmö 1993. White normally opts for 8 2c4 e4 9 we2 2d6, and now:

a) 10 d3 0-0 11 dxe4 2xe4 12 2e3 f5 13 2d2 2xd2 14 2xd2 (or 14 \$\preceq\$xd2 f4 15 \$\times\$d4 b5 16 \$\times\$b3 \$\times\$g5 with similar play, Ayas-Sulipa, Albacete 1995) 14...f4 15 \$\times\$d4 \$\times\$e7+ 16 \$\times\$d1 \$\times\$g5 with good compensation for the pawn, Kranzl-Blatny, Vienna 1991.

b) 10 d4 0-0 and then:

b1) 11 \(\text{\te}\text{\tex

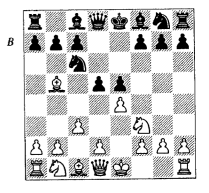
8 &c4 f5 9 d3

After 9 d4, 9...e4 10 ₩e2 ②f6 11 ②g5 0-0 12 ②d2 ₩e8 13 0-0-0 ②h5 14 g3 b5 15 ②b3 h6 16 ②e3 was unclear in T.Upton-Mannion, Scottish Ch (Largs) 1998, while Black can also consider 9...exd4!?; for example, 10 cxd4 \\ h4 11 \\ e3 \\ \ \ \ \ \ \ \ f6, planning ...f4.

9... 16 10 \(\text{\$\text{\$\text{\$\text{\$g}}\$} \) 0-0 11 \(\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}}\$}}} \) 2 \(\text{\$\text{\$\ext{\$\text{\$\text{\$}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\texititit{\$\text{\$\text{\$\text{\$\exitex{\$\text{\$\text{\$\texititt{\$\text{\$\texititt{\$\text{\$\text{\$

Black's pawn-fronts on both wings present him with more space and chances to attack. We are following Van Gelderen-Bisguier, Los Angeles 1991, which continued 14...2h5 15 2d1 216 16 2b3 a4! (after an unusual repetition Black plays for more than a draw; now the immediate 17 2a2 allows 17...2h5 and there is no longer the option of 2d1) 17 2xf6 2xf6 18 2a2 f4 19 2d2 f3! with a promising kingside attack.

A2) 4 **息b**5 (D)



As with 4 \(\mathbb{\mathbb{W}}\)a4, this move pins the knight and threatens \(\hat{\Delta}\)xe5. The difference here is that this move can lead to unfathomable complications.

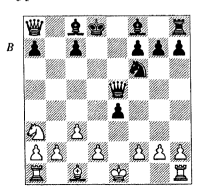
4...dxe4 5 ②xe5 ₩g5 6 ₩a4

6 ②xc6? 豐xb5 7 ②d4 豐g5 is good for Black, while 6 兔xc6+ bxc6 7 豐a4

₩xg2 8 ₩xc6+ \$\delta\$d8 transposes to the main line. 6 d4 is an independent try, which doesn't look too bad. Following 6... wxg2 7 If1 2d6, Black gained an advantage after 8 2xc6 2d7 9 Wa4 bxc6 10 \(\alpha \) xc6 \(\alpha \) d8 11 \(\alpha \) d2 \(\alpha \) f6 12 ②c4 0-0 13 \$xd7 ②xd7 14 \$e3 \$xh2 15 0-0-0 \$\overline{Q}\$\text{b6}\$ 16 \$\overline{Q}\$\text{xb6}\$ axb6 in Glick-Karklins, Chicago 1994, but 8 Wh5!? may be an improvement. Velimirović-Boudiba, Lucerne Wcht 1989 continued 8...g6 9 Wh4 2xe5 10 dxe5 \$d7 11 \$f4 g5!? 12 \$xg5 \$\overline{\Omega}\$xe5 13 ♠xd7+ \dot xd7 with an unclear position, although Black's chances appear to be at least equal.

6...₩xg2

The main line, although Black can also sacrifice the exchange with the enterprising 6... wxe5. This has been tried by Ivan Sokolov, although it's difficult to tell how much faith he has in it, as he was only playing a rapid-play game. Following the forced line 7 \(\times xc6+\text{ bxc6 } 8 \) \(\times xc6+\text{ \text{ \text{ \text{ \text{ ch}}}} \) \(\text{ eds } 9 \) \(\text{ was } \) \(\text{ \text{ lower lo

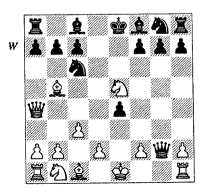


- a) 10... \(\mathbb{w}\)g5!? was certainly a success for Black in the earlier game Nikitin-Izvozchikov, USSR 1968, which continued 11 g3 \(\mathbb{w}\)h5 12 \(\tilde{O}\)c4? \(\tilde{Q}\)d6 13 \(\tilde{O}\)xd6 cxd6 14 d3 \(\mathbb{w}\)e3 15 0-0 \(\tilde{O}\)g4 16 h4 \(\tilde{O}\)e5 17 dxe4 \(\tilde{O}\)f3+ 18 \(\mathbb{w}\)g2 \(\tilde{O}\)xh4+ 19 \(\mathbb{w}\)h2 (19 gxh4 loses to 19... \(\mathbb{w}\)g4+ 20 \(\mathbb{w}\)h1 \(\mathbb{w}\)xh4+ 21 \(\mathbb{w}\)g2 \(\mathbb{w}\)g4+ 22 \(\mathbb{w}\)h1 \(\mathbb{w}\)sat 4 22 gxh4 \(\mathbb{w}\)xa7 \(\mathbb{w}\)f3 22 gxh4 \(\mathbb{w}\)xa4 0-1. However, you probably won't be surprised to learn that there are improvements for White in this line, starting with Keres's recommendation of 12 0-0, with a large advantage for White.
- b) 10.... 2c5 (Sokolov's choice) 11
 b4 2xf2+!? 12 2xf2 e3+ 13 dxe3
 2e4+ and now 14 2e2? loses a tempo
 over the main line; after 14... 2e7! 15
 Wc6 2d8 16 2e1 2g4 17 2b2 2d2
 Black was already winning in Virtual
 Chess-Zsu.Polgar, The Hague AEGON
 1995. Therefore White should play 14
 2e1, with a further split:
- b2) 14... ** xc3+!? is my attempted improvement over the last line, the

point being that after 15 \$\Delta 2\$ Black replies with the 'quiet' 15...\$\Delta 66\$, when White is rook up, but still facing problems. Now 16 \$\Bar{\text{Bb1?}}\$ \$\Delta 7!\$ threatens the decisive ...\$\Delta 94+\$, so it seems White should sacrifice a piece back with 16 \$\Delta 2\$ \$\Delta xa3\$. Now Black is still well in the game; e.g., 17 \$\Delta 10 \Delta 7\$ 18 \$\Delta 10\$ and \$\Delta 24!\$? 19 \$\Delta xh8\$ \$\Delta 32\$ \$\Delta 64+\$ 21 \$\Delta 91\$ \$\Delta xd1\$ 22 \$\Delta xd1\$ \$\Delta 23\$ \$\Delta 61+\$ \$\Delta 7\$ and here White has nothing better than to give (or else allow) perpetual check.

This last line could certainly do with more practical tests and some serious home study. As a substitute, it was given a good going over with the latest chess-playing program on a powerful computer — no significant improvements were found. In any case 6... **wxe5 certainly looks worth a try, if only in the occasional blitz or rapid-play game.

Returning to the position after 6... x = x = x = 0



7 **≜**xc6+

Or 7 #f1 &h3:

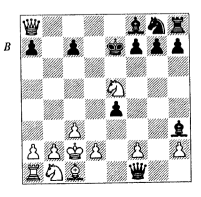
- a) 8 ②xc6+ bxc6 9 營xc6+ 堂d8 transposes into the main line after 10 營xa8+ 堂e7, while 10 ②xf7+? 堂e7 11 營c4 營xf1+12 營xf1 ②xf1 13 ②xh8 ②d3! is winning for Black.

7...bxc6 8 \wxc6+ \dd d8 9 \mathbb{I}f1

9 ₩xa8?! ₩xh1+ 10 \$\div 2\$ \$\div 6\$ 611 \$\Omega xf7+\$\div 6\$ 712 ₩xc8 \$\div xf7\$ is clearly better for Black, who is closer to completing kingside development than White is on the other side.

9...**≜**h3 10 ₩xa8+ �e7 11 �d1!

11 ②c6+ loses to the clever reply 11...堂d6! 12 豐xf8+ ②e7! 13 豐xe7+ 堂xc6, when Black wins on the light squares after 14 堂d1 豐xf1+ 15 堂c2 豐d3+ 16 堂b3 單b8+.



We have reached a bizarre position. The demolition of White's kingside and Black's queenside has amazingly left the body-count even. At the moment both sides are attacking with just queen and minor piece, and both sides are also struggling to introduce the rest of their army.

12...**⊈**f5!

In my opinion, this move, which prepares a nasty discovered check with ...e3+, is Black's strongest move here. Other moves allow White to consolidate; for example, 12...f6 13 b3!, preparing \$\alpha\$a3+. Following 13...fxe5 14 \$\alpha\$a3+ \$\alpha\$f7 15 \$\alpha\$xf8+ \$\alpha\$g6 16 \$\alpha\$e8+ \$\alpha\$f5 17 \$\alpha\$c5! White held the advantage in Garcia Larrouy-Lane, Benidorm 1989.

13 Da3

Other moves:

- a) 13 b3? e3+ 14 \delta b2 e2 is obviously what Black wants.

13...f6! (D)

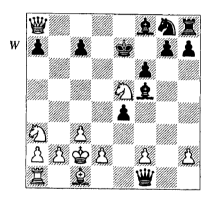
The other choice here is the tempting 13...e3+!? 14 d3. For example:

- a) 14... \(\psi xf2 + 15 \Delta b3 \Delta e6 + 16 c4 \)
 e2 17 \(\Delta d2! \Psi b6 + (Berg-M\vec{u}ller, corr \)
 1991) and now 18 \(\Delta c2! \Delta h6 19 \)
 \(\Delta b4 + \Delta f6 20 \Delta c3 \Delta e7 21 \Delta e1 looks \)
 very good for White.
- b) 14...e2 15 **2**g5+ f6 (15...**4**)f6 16 **2**d5! wins) 16 **2**d5 and now:
- b1) 16.... e6 17 wc5+! (Müller only gives 17 ℃c6+ &f7, with perpetual

check) 17... \$\text{\$\text{\$\text{\$\secondarge}\$}\$} 18 \$\text{\$\text{\$\secondarge}\$}\$c6+ \$\text{\$\secondarge}\$\$ 7 19 \$\text{\$\text{\$\text{\$\text{\$\text{\$\secondarge}\$}\$}}\$} 20 \$\text{\$\text{\$\ext{\$\text{\$\exintet{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exi

b2) 16... 分h6 17 全xh6! e1豐 (after 17... 豐xal White can mate by 18 豐f7+ 全d8 19 公c6+ 全c8 20 豐e8+ 全b7 21 公a5+ 全b6 22 豐b5#) 18 公c6+ 全e8 19 至xe1+ 豐xe1 20 豐xf5 gxh6 21 豐xf6 and White keeps the advantage.

c) 14... \(\begin{aligned}
extraction{4}{2}\) extraction{2}{2}\) extraction{4}{2}\) extraction{4}\) extraction extraction



14 Øc6+

This looks forced, as 14 Dec4 e3+15 \$\precep\$ b3 \$\precep\$ d1+ 16 \$\precep\$ b4 exf2 wins for Black.

14...**\$**f7 15 Ød4

Or 15 ②d8+ \(\psi g6 16 \) \(\psi d5 \) \(\Omega h6 \) and Black wins the crucial development race.

15... De7 16 Dxf5

16 b3 and 16 b4 can both be met by 16... ≜g6.

16...₩d3+ 17 \$\d1 @xf5

This position looks very promising for Black (for example, 18 \$\square\$b8? \$\times\$xa3 19 \$\square\$xh8 e3! winning), while 18 \$\square\$xa7 \$\times\$d6 and 18 \$\square\$c6 \$\times\$d6 also see Black in control. In conclusion I would say that it's definitely White who needs an improvement in this line.

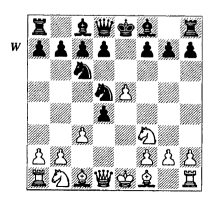
B)

3...9f6

This is undoubtedly Black's safest and most reliable defence to the Ponziani.

4 d4 2 xe4

This is the most common choice here, but if Black wishes to avoid the endgame that arises in the main line, then he could do worse than try the underrated 4...exd4 here. After 5 e5 \$\overline{2}\d5\$ (D) we have a position which has many similarities to the popular c3 Sicilian line 1 e4 c5 2 c3 \$\overline{2}\d5\$ f6 3 e5 \$\overline{2}\d5\$ d5 4 d4 cxd4 5 \$\overline{2}\d5\$ f3 \$\overline{2}\c6\$ c6, the only difference being that Black has a c-pawn instead of an e-pawn. In some ways this helps Black as he is nearer completing kingside development.

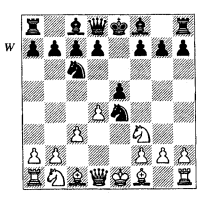


White has quite a few possibilities:

- a) 6 \$\dagger\$b5 a6! and now:
- a1) 7 2xc6 dxc6 8 2xd4?! (8 25 is stronger, although Black is still very comfortable after 8...2e7 9 2xe7 2xe7 10 2xd4 2f5) 8...2f5 9 0-0 c5 10 2d1 2d7 11 2b3 2c6 and the exchange of his f1-bishop has left White suffering on the light squares, Sermek-Rogić, Dresden Z 1998.
- a2) 7 \(\text{2}\)a4 \(\text{2}\)b6 8 \(\text{2}\)b3 (now we reach variation 'c' with Black having the extra move ...a6) 8...d5 9 \(\text{exd6} \) \(\text{2}\)xd6 \(100-00-011 \) \(\text{2}\)g5 \(\text{2}\)e7 \(12\) \(\text{2}\)xe7 \(\text{1}\)2 \(\text{Velimirović-Spassky, Reggio Emilia } \) 1986/7.
- b) 6 ******b5 **2**b6 7 cxd4 d6 8 **2**b5 **2**e6 9 ******c3 **2**d5 10 0-0 **2**e7 11 **2**bd2 0-0 and Black was fine in Lakos-Krivec, Croatian Cht 1998.
- c) 6 \(\hat{L} \) \(\Delta \)
- d) 6 cxd4 d6 (this position can also arise via 1 e4 2 f6 2 e5 2 d5 3 c4 2 b6 4 c5 2 d5 5 d4 d6 6 cxd6 exd6 7 2 f3 2 c6) 7 2 b5 2 e7 8 2 c3 2 xc3 9 bxc3 0-0 10 0-0 2 g4 11 2 d5 2 c8! 12 2 f4 2 f5 13 2 xf5 2 xf5 and Black was OK in Lukin-Tseshkovsky, Russian Ch (Elista) 1995.

Now we return to the position after 4... (D):

5 d5



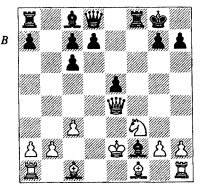
Overwhelmingly White's most popular choice here. After 5 dxe5 Black can play it safe with 5...d5; for example, 6 \$\dots 5 \dots 5 \dots 5 7 0-0 0-0 8 b4 \$\dots 6 9 a4 a5 10 bxa5 \$\dots xa5 11 \$\dots a3 \$\dots 6 \dots 6 \dots 6 11 \dots 6 \dots 6

5...De7

It should be pointed out that 5...\(\Delta\)b8 is also playable, but I preferred to recommend this more popular retreat. If Black wants to stir things up early on (but dislikes the complications resulting from 3...d5) then he could try the interesting piece sacrifice 5...\(\Delta\)c5!? 6 dxc6 \(\Delta\)xf2+ (6...\(\Delta\)xf2 7 \(\Delta\)d5! is good for White) 7 \(\Delta\)e2 bxc6 and now:

a) Both 8 \(\times \) bd2 \(\times \) xd2 9 \(\times \) xd2 \(\times \) b6 and 8 \(\times \) c2 d5 9 \(\times \) bd2 \(\times \) xd2 \(\times \) b6 look quite promising for Black.

b) 8 \$\mathreve{

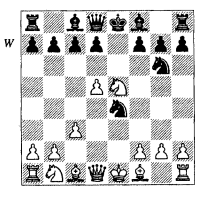


b1) 11...d5 12 wxe5! Ze8 13 wxe8+ wxe8+ 14 wxf2 and the rook and two minor pieces outweigh the queen and pawn, Hector-P.H.Nielsen, Tåstrup 1992.

b2) 11....\(\textit{\textit{b6}}\)!? (recommended by Sax) 12 \(\textit{\textit{c4}}\)!? (12 \(\textit{c4}\)d1 \(\textit{d5}\)! 13 \(\textit{wxe5}\) \(\textit{\textit{cf5}}\), with the idea of ...\(\textit{wd7}\) followed by ...\(\textit{aae8}\), gives Black an attack for his piece; in Menacher-Br\(\textit{cauning}\), German Team Cup 1992 Black was successful after 14 \(\textit{cg5}\) \(\textit{wd7}\) 15 \(\textit{we7}\) \(\textit{wc8}\) 16 \(\textit{wa3}\)? \(\textit{ae4}\)! 17 \(\textit{c42}\) \(\textit{wg4}\) 18 \(\textit{h4}\) h6 19 \(\textit{ae7}\) \(\textit{zxf3}\) 20 gxf3 \(\textit{wf4}\) 21 \(\textit{ce1}\) \(\textit{wxf3}\) 22 c4 \(\textit{wf2}\)+0-1, but White's 16th move did leave his queen very redundant) 12...\(\textit{d6}\)?! (again 12...\(\textit{d5}\)!? 13 \(\textit{wxe5}\) \(\textit{af5}\) 16 \(\textit{leat}\) 13 \(\textit{c43}\) \(\textit{af5}\) 14 \(\textit{wxc6}\) \(\textit{wf6}\) 15 \(\textit{axf5}\) \(\textit{wxf5}\) 16 \(\textit{leat}\) and White successfully

beat off the attack in Hector-Sandström, Copenhagen 1991. Black is in need of an improvement in this line.

6 ②xe5 ②g6 (D)



7 \d4

White has other options here:

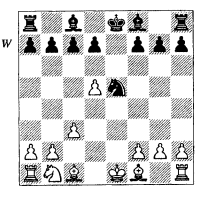
- a) 7 We2 We7 just leads to the main line after 8 Wxe4, and 8 2xg6 hxg6 shouldn't worry Black.
- b) 7 ②xg6 hxg6 8 We2 We7 9 ②a3 (9 ②f4 d6 10 ②a3 Zh5! 11 0-0-0 Zf5! 12 We3 ②f6 13 ②b5+ ②d8 14 Wf3 We4 15 Wxe4 ②xe4 and Black was doing well in Hector-Khalifman, London 1991) 9...c6 10 ②e3 ②f6 11 dxc6 dxc6 12 0-0-0 ②g4 13 f3 ②e6 14 c4 Wc7 and Black was at least equal in Dreev-Malaniuk, Simferopol 1988.
- c) 7 \(\hat{2}\)d3 \(\hat{2}\)xe5 (one trick to be aware of is 7...\(\hat{2}\)xf2?, which loses to 8 \(\hat{2}\)xg6! \(\hat{2}\)xd1 9 \(\hat{2}\)xf7+ \(\hat{2}\)e7 10 \(\hat{2}\)g5+ \(\hat{2}\)d6 11 \(\hat{2}\)c4+ \(\hat{2}\)c5 12 \(\hat{2}\)ba3! \(\hat{2}\)xc3 13 \(\hat{2}\)xd8) 8 \(\hat{2}\)xe4 \(\hat{2}\)c5 and now:
- c1) 9 0-0 d6 10 a4 (10 wc2!?) 10...a5 11 2d2 wh4 12 g3 wf6 is equal, Hamberger-Mandl, Werfen 1992.

c2) 9 Wh5 d6 10 2g5? (White should choose 10 h3, with a roughly level position) 10... 2g4! 11 Wh4? (damage limitation can be achieved by 11 \(\text{\$\text{x}}\) xd8 \(\text{\$\text{\$\text{\$x}}\) xh5 12 \(\text{\$\text{\$\text{\$g}}}\) \(\{ 12 \(\text{\$\text{\$\text{\$x}}\) c7?!} \(\mathbb{L} \colon 8 \) 13 \(\mathbb{L} \alpha 5 \) b6 14 b4 \(\mathbb{L} \colon xf2 + 15 \(\mathbb{L} \colon xf2 \) bxa5 is good for Black} 12...0-0 13 ②d2 f5 14 \(\mathbb{L}\)c2 \(\mathbb{L}\)ae8, when Black was only slightly better in Oppitz-Wells, 2nd Bundesliga 1990) 11...f6! and White was already in grave danger in Kuijf-Anand, Wijk aan Zee 1990. Both 12 2d2 We7 13 0-0 g5 14 Wh6 ②f7 15 幽g7 幽xe4 16 黑e1 幽xe1+ 17 exe1 de7! and 12 de3 g5 13 Wh6 ₩e7 14 0-0 ②f7 15 ₩g7 0-0-0 16 exc5 Idg8 17 Iel ed7 win for Black. Kuijf tried the desperate continuation 12 \(\text{\(\text{c1}\)}\), but after 12...\(\text{\(\text{W}e7}\) 13 0-0 g5 14 \wg3 f5 White's position was hopeless.

7...₩e7

7... 2d6!? is an untried suggestion from Haba.

8 **当xe4 当xe5 9 当xe5+** ②xe5 (D)



10 \(\delta\)f4!?

If White is looking for total sterility, then 10 2d2 does the job. Following 10...d6 11 2c4 2xc4 (11...2f5!?) 12 2xc4 2e7 13 0-0 0-0 14 Ze1 2f6 we have reached a dead-level ending, Velimirović-Smejkal, Rio de Janeiro IZ 1979.

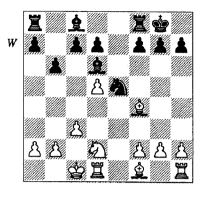
10... 2d6! 11 2d2 0-0

Also possible is gaining the bishoppair with 11...②f3+!? 12 ②xf3 ②xf4 13 g3 ③h6 14 ②d4 d6 15 ②b5+ ②d7 16 f4 ②xb5 17 ②xb5 ③d7 18 0-0-0 g6 19 ③he1 ②g7 with equality, Managadze-Ibragimov, Novgorod 1995.

12 0-0-0 b6!? (D)

Gaining the bishop-pair now is not such a good idea. After 12... 2d3+?! 13 2xd3 2xf4 14 Zhe1 White is well centralized and Black remains undeveloped.

The diagram position occurred in the game Dückstein-Doney, Vienna

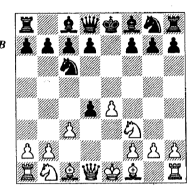


1991, which continued 13 Ie1 Ie8 14 \(\precent \) xe5 Ixe5 \(\precent \) xe5 I6 g3 \(\precent \) f8 17 \(\precent \) xd5 18 \(\precent \) xd5 19 Ie1 \(\precent \) f6 20 \(\precent \) c2 Id8 21 \(\precent \) b5 \(\precent \) e6 and Black's bishop-pair gave him a small edge.

In conclusion, Black has greater chances to stir things up against 10 £f4 than against the super-solid 10 £)d2.

9 The Göring Gambit

1 e4 e5 2 **2** f3 **2** c6 3 d4 exd4 4 c3 (D)



The Göring Gambit is very similar to the Danish Gambit, in that White offers either one or two pawns for a substantial lead in development. It's true that the double pawn sacrifice is extremely dangerous, and one defensive slip by Black can lead to a disaster. However, the Göring suffers from a major flaw, in that Black can safely decline the gambit to reach a very comfortable position.

A Quick Summary of the Recommended Lines

I've chosen to study both the declined and accepted versions of the Göring, to cater for two styles of play. The solid-minded player will prefer Line A, which has been known for a long time to be at least satisfactory for Black. The only real problem with this line is that best play probably leads to an endgame in which Black's winning chances should not be that great. On the other hand, at least they seem to be greater than White's and in practice Black has scored well.

For the braver soul there's Line B, in which Black accepts material and then attempts to defuse White's initiative. Line B1 looks relatively harmless, but Line B2 remains the sternest test of Black's play. It goes without saying that the defender really needs to know his stuff in these lines, but those who get through the maze unscathed can look forward to rich rewards.

The Theory of the Göring Gambit

1 e4 e5 2 2 f3 2 c6 3 d4 exd4 4 c3

Before moving on, let's take a look at other 4th moves for White.

- a) 4 ②xd4 gives us the Scotch Game (see Chapter 10).
- b) 4 2c4 gives us the Scotch Gambit. Black can transpose to the Two Knights Defence with 4... 16 (see Chapters 15-17).

c) 4 \(\Delta \) b 5 doesn't make much sense, as the bishop is clearly better placed on c4. Black can simply play 4...\(\Delta \) b4+5 c3 dxc3 6 0-0 \(\Delta \) ge7 7 bxc3 \(\Delta \)c5, with an extra pawn and a comfortable position.

After 4 c3 Black has two main lines:

A: 4...d5 92 **B: 4...dxc3** 94

It should also be pointed out that Black can play 4... ②f6, transposing to Chapter 8, Line B.

A)

4...d5

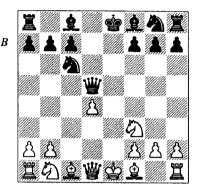
This is Black's solid way of meeting the Göring. Black shows no interest in grabbing pawns, but concentrates instead on the swift mobilization of his forces.

5 exd5 \(\psi \text{xd5 6 cxd4}\) (D)

6 ②xd4?! merely simplifies the position to Black's advantage. After 6...②xd4 7 cxd4 (7 營xd4 營xd4 8 cxd4 just leaves White with a weak isolated d-pawn on which Black can feast in the endgame) 7...②d7 8 ②c3 ②b4 9 a3 ②xc3+ 10 bxc3 0-0-0 11 營f3 營a5 12 ②d2 ②f6 13 ②d3 Zhe8+ 14 ⑤f1 ②g4 Black was well on top in J.Houska-L.Cooper, London 1993.

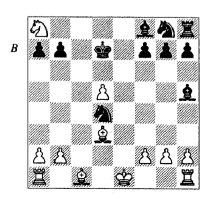
6 ②e2 is tricky. White is trying to develop before recapturing on d4. However, in Velimirović-Malaniuk, Yugoslav Cht (Cetinje) 1993, Black responded with 6...②f5 7 cxd4 ②xb1! 8 三xb1 ②b4+9 ②d2 ②xd2+10 營xd2 ②ge7 11 0-0 三d8 12 營f4 營d6 13 營e4

0-0 and once again White is saddled with the weak d-pawn for no apparent compensation.



6...\$g4 7 \$e2

After 7 2c3 Black can simply transpose into the main line with 7...2b4 8 2c2. However, it's quite enticing to attempt to punish White for his slack move-order with 7...2xf3!?. Now 8 gxf3 \(\text{wxd4 simply leaves Black a pawn up, so White is forced to play 8 \(\text{2xd5}\) \(\text{2xd1} 9 \(\text{2xc7+} \text{2d7} 10 \(\text{2xa8} \) \(\text{2h5}! \) 11 d5 \(\text{2d4} 12 \) 2d3 (D).

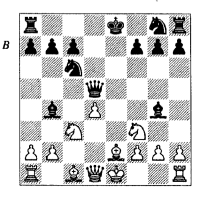


The assessment of this position revolves around whether Black can safely mop up the knight on a8. If he is successful, he can look forward to an advantage:

- a) 12.... \$\delta b4+ 13 \$\delta d2 \$\delta xd2+ 14\$ \$\delta xd2 \$\delta e7 15 \$\mathbb{\textbf{E}}ac1! \$\mathbb{\textbf{E}}xa8 16 \$\mathbb{\textbf{E}}c4!\$ (this wins back material) 16... \$\delta df5 17\$ g4 \$\delta d6 18\$ gxh5 \$\delta xc4+ 19 \$\delta xc4\$ \$\delta d6 20 \$\mathbb{\textbf{E}}g1\$ g6 and despite White's extra pawn, this position looks very drawish, Pernutz-Michalczak, 2nd Bundesliga 1994.
- b) 12...\$g6!? 13 \$\timesxg6\$ (13 \$\timesd2\$)
 \$\timesb4+14 \$\times 3 \$\times f5+15 \$\times xf5+ \$\times xf5+\$
 and White can do nothing to stop Black capturing on a8) 13...hxg6 14 \$\timesd 14\$
 \$\times h6!\$ 15 \$\times a 3 \$\times hf5\$ 16 \$\times d2\$ \$\times d6\$ 17\$
 \$\times d3 \$\times xa 3 \times f5\$ 19 \$\times 4 \$\times h6\$ 20\$
 h3 \$\times xa 8\$ and Black is better, Coleman-Westerinen, Gausdal 1991.

7... \(\hat{b}\) b4+ 8 \(\hat{D}\) c3 \((D) \)

Other moves are no good. 8 2d2 2xf3 9 2xf3 We6+ is embarrassing for White, while 8 2bd2 0-0-0 9 0-0 2xd4 10 2xd4 2xe2 11 2xe2 2xd2 leaves Black a pawn up.



8...\(\hat{\omega}\)xf3\(\psi\)c4\(10\)\(\hat{\omega}\)xc6+

White can also simplify with 10 \$\bar{\text{\tex

One of the earliest games in this line involved a World Champion: Marshall-Capablanca, Lake Hopatcong 1926. Marshall tried 10 2e3 and after 10...2xc3+11 bxc3 wxc3+12 cf1 wc4+13 cg1 2ge7 14 c1 wa2 15 a1 wc4 16 c1 the players agreed to a draw. However, Black can actually play on in the final position and Bryson-Flear, British Ch (Edinburgh) 1985 continued 16...wa2 17 ca1 wc4 18 c1 wb4! 19 cb1 wd6 20 cxb7 0-0, when White was struggling to justify being a pawn down.

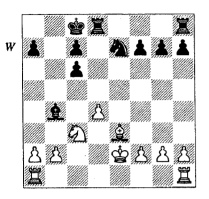
10...bxc6

The most popular move, although 10... 響xc6 is also fully playable. Prospects are roughly level after 11 0-0 ②e7 12 響b3 全d6.

11 **₩e2**+

Or 11 \bullet b3 \bullet xb3 12 axb3 \bullet e7, when Black is just a shade better.

Although NCO assesses this position as slightly better for Black, I must say that I've always believed it to be



objectively equal. However, skimming through my database I noticed that Black has scored quite highly from this position. Indeed, from 31 games Black had achieved 14 wins (as opposed to a miserable 2 from White). In mitigation it should be said that the players with Black were in general higher rated, and in many cases it was obvious from the outset that White was playing for the draw (which is not always the best way to achieve a draw!). Anyway, here are a few possible continuations:

- a) 14 Hac1 Hhe8 15 Hhd1 4 f5 16 \$\precep\$f3 h5 and Black had a small plus in Pirrot-Sturua, Biel 1996.
- b) 14 \(\mathbb{I}\) hd1 \(\mathbb{I}\) he8 15 a3 \(\mathbb{Q}\) a5 16 \$\psi f3 \&b6 17 \Da4 \Df5 and again Black is slightly better, Miles-Nunn, Islington 1970.
- c) 14 \(\delta\)d3!?, planning to come to c4, may be White's strongest course. In Dolgov-Orlovsky, corr 1991, Black now strayed with 14...c5?! and following 15 \$\dispc4! \$\dispcxc3 16 bxc3 it was White who was slightly better. Black

should keep his pawn on c6 and simply play 14... The 8 15 \$\div c4 \div a5, which looks fairly level.

B١

4...dxc3

Despite Black's good results in the previous variation, one could still say that the real refutation of a gambit always lies in its acceptance! Now White has two choices, to recapture on c3 or to offer another pawn.

B1: 5 ②xc3

94 97

B2: 5 **\$c4**

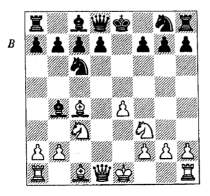
B1)

5 €\xc3 \ h4

It is logical to develop the bishop first, as the immediate 5... 2 f6 can be met by the awkward 6 e5. Now the plan is simply to play ...d6, ... 2 f6 and ...0-0.

6 &c4 (D)

White's only plan is to use his development advantage to bear down on Black's Achilles' Heel, f7.



6...d6

This is the main move, but in my opinion Black should seriously consider inserting the moves 6... 2xc3+7 bxc3 and only then 7...d6. This doesn't seem to give White any new options, but does have the benefit of ruling out any recaptures with the queen on c3 (see the note to White's 9th move).

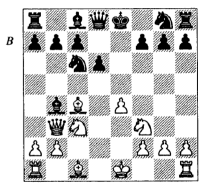
7 **炒b3**(D)

White cannot afford to waste any time; for example, 7 h3?! 2 f6 8 0-0 0-0 9 \(\text{\$\text{\$\text{\$\text{\$\geq}}} \) g5 \(\text{\$\text{\$\text{\$\geq}}} \) xc3 10 bxc3 h6 11 \(\text{\$\text{\$\geq}} \) h4 ₩e7 12 Ze1 De5 left Black just a comfortable pawn up in De Graaf-Plasman, Dieren 1997.

White's main alternative to the text-move is 7 0-0. After 7... xc3 8 bxc3 the move 8... 2 f6 leads us to the main line after 9 e5 \$\frac{1}{2}\xe5 10 \$\frac{1}{2}\xe5 dxe5 11 Wb3 We7. However, Black can also attempt to exploit the moveorder by playing 8... 2g4, which prevents an immediate central push. After 9 Wb3 Black can play 9... xf3! 10 2xf7+ 2f8 11 gxf3 ②e5 and although White has regained the pawn and prevented Black from castling, Black has excellent attacking chances against White's newly weakened kingside. 12 axg8 axg8 13 f4 4 f3+ 14 \$\psig2 \@\h4+ 15 \psih1 \psid7 16 f5 \psic6! 17 f3 **\(\mathbb{Z}\)**e8 and now:

a) Ciocaltea-Karaklajić, Smederevska Palanka 1971 continued 18 \columbia c2 g5! 19 fxg6 20xg6 20 h6+ ee7 21 (22 \wxa7 b6 23 \wxa8 a3 \xxxxxxxxxx xe4! is good for Black).

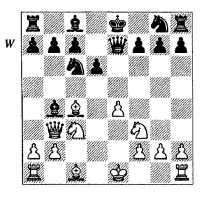
b) An attempt to improve on Ciocaltea's play was seen in Cargnel-Hegeler, corr 1986: 18 \(\text{\pi}\)g5 \(\text{\pi}\)xe4! 19 ŵxh4 \(\mathbb{L}\)xh4 20 \(\mathbb{L}\)ae1 \(\mathbb{L}\)c4! 21 \(\mathbb{L}\)e3 (21 f6 has been recommended in some sources, but simply 21...gxf6 22 \(\mathbb{U}\)c2 \(\mathbb{Z}\)cg4! 23 \(\mathbb{W}\)f5 \(\mathbb{Z}\)4g6 24 \(\mathbb{Z}\)e3 \(\mathbb{Q}\)g7 is good for Black) and now 21... \$\dot{9}f7! 22 Ife1 If8 23 Ie7+ \$g8 24 Ig1 If7 leaves Black clearly better.



7...**幽e**7! (D)

Earlier sources recommended the continuation 7... xc3+ 8 bxc3 \dd7 on the strength of Ciocaltea-Kovacs, Baja 1971, which continued 9 \(\mathbb{\text{\mathbb{w}}} \c2\) ②f6 10 0-0 0-0 11 h3 **Ze8** 12 **Ad3** h6, with an advantage for Black. However, the ambitious 9 2g5! causes Black many more problems, and following 9... De5 10 2.b5 c6 11 f4! cxb5 12 fxe5 dxe5? 13 \(\text{\(\text{a}\)}\)a3 White had a vicious attack in Hoogendoorn-Van Wessel, Groningen 1995. Indeed, the game only lasted a further two moves: 13...a6? 14 罩d1 幽c7 15 ②xf7! 1-0. It seems that if Black wants to play like

this, then 12...h6 should be preferred to 12...dxe5?.



8 0-0 \(\hat{\pi}\) xc3 9 bxc3

I can't find a single example of 9 wxc3 here, even though it may well be White's best move! The point is that after 9... of 610 Lel White prepares to blast open the position with e5, an action that will benefit his bishop-pair:

- a) Attempts by Black to keep the position semi-closed are not all that convincing. For example, after 10... 2e5 White has the awkward 11 2b5+!, which is not easy to meet. I can't say Black is comfortable with 11... 2d7 12 2xd7+ 2xd7 13 2d4, 11... 612 2xe5 cxb5 (12...dxe5? 13 2xc6+!) 13 2c6! \$\mathbb{E}\$c7 14 2d4 or 11... \$\mathbb{E}\$f8 12 2d4.
- b) So it seems that Black should simply play 10...0-0, allowing 11 e5 2xe5 12 2xe5 dxe5 13 2xe5. White obviously has some play for the pawn after 13...266!? 14 2xe6 fxe6 15 2b3 c6 16 2xe6+2xe6 17 2xe6 2f7 bails out into a

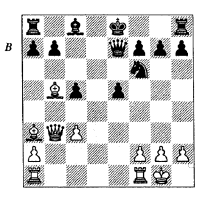
level endgame. If no improvements can be found for Black here, then he should consider capturing on c3 earlier, forcing White to recapture with the pawn.

9...2f6 10 e5

White must blast open the position, even at the cost of another pawn. Instead Minev-Matanović, Moscow OL 1956 went 10 全g5 0-0 11 罩ae1 h6 12 全h4 公a5 13 營a4 公xc4 14 營xc4 全e6 15 營d3 罩fe8 and Black was simply a pawn up.

10...②xe5 11 ②xe5 dxe5 12 **2**a3 c5 13 **2**b5+(D)

13 對b5+公d7 14 單ael 0-0 15 f4 a6 16 對b3 e4 17 單e3 單e8 18 單fel 公f6 19 對b6 ②e6 20 ②xc5 對d7 21 ②xe6 罩xe6 left Black in total command in Penrose-Unzicker, Leipzig OL 1960.



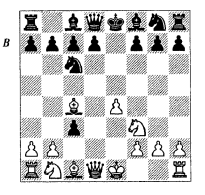
13...**⊈**f8!

Stronger than 13... 2d7, when after 14 2xd7+ White has good chances to equalize following 14... 2xd7 15 2xd7 0-0 16 2ad1, while 14... 2xd7 15 2xc5 is unclear.

14 f4 e4 15 f5 **\$**g8

Planning ...h6 and ...\$h7. White has some play, but not enough for the two-pawn deficit. Baer-Mitchell, corr 1971 continued 16 c4 b6 17 \$\mathbb{L}\$ad1 \$\mathbb{L}\$b7 18 \$\mathbb{L}\$c1 h6 19 \$\mathbb{L}\$f4 \$\mathbb{L}\$d8 20 \$\mathbb{L}\$g3 \$\mathbb{L}\$xd1 \$\mathbb{L}\$h7 and Black went on to win.

B2) 5 &c4 (D)



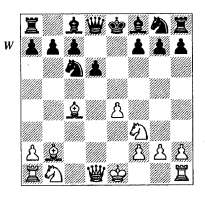
In my opinion this is far more dangerous for Black than 5 ②xc3. OK, Black can grab an extra pawn, but White obviously has some compensation and if nothing else it's more difficult to assess the resulting positions.

5...cxb2

Of course Black could decline the second pawn, for instance with 5...d6, but after 6 (2)xc3 White would have an improved version of Line B1, as the f8-bishop is locked inside the pawnchain. So the reasoning (for both sides) must be 'in for a penny, in for a pound!'

6 &xb2 d6 (D)

6... ♠b4+ 7 ②c3, followed by ∰c2 and 0-0-0, is considered very dangerous for Black.



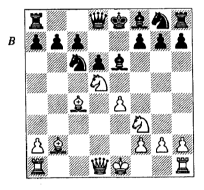
7 2 c3

White has two other options here:

- a) 7 對b3!? ②a5 8 兔xf7+ \$e7 9 對d5 c6 10 對g5+ ②f6 11 e5 (11 兔b3 ②xb3 allows Black to exchange his offside knight for one of White's menacing bishops) 11...\$\psi\$xf7 12 exf6 gxf6 13 對h5+ \$\psi\$g8 14 ②bd2 and White has some compensation for two pawns. Benavent-Esnaola, corr 1989 continued 14...對e7+ 15 \$\psi\$d1 d5 16 \$\psi\$e1 對f7 17 對h4 and now Black should keep his f6-pawn with 17...\$\psi\$g7.
- b) 7 0-0 \$\textit{\textit{e}}6!\$ (this move, blunting the attack along the a2-g8 diagonal, is a well-known idea for Black) 8 \$\text{\text{\text{e}}}6 9 \$\text{\text{\text{b}}}6 3 \$\text{\text{\text{d}}}6 10 \$\text{\text{\text{\text{D}}}5 \$\text{\text{\text{\text{D}}}6 11 } f4 \$\text{\text{\text{D}}f6 12 \$\text{\text{\text{D}}}d2\$ (after 12 \$\text{\text{\text{D}}c3}\$ Black should banish the knight with 12...\$\text{\text{h}}6!) 12...\$\text{\text{\text{L}}6 r (now 12...\$\text{h}6 could be met by 13 \$\text{\text{h}}3) 13 e5 dxe5 14 fxe5 \$\text{\text{\text{D}}}d5\$. White obviously has lots of activity,

but Black is still two pawns to the good, and has achieved some sort of blockade in the centre. L.Nun-H.Dunhaupt, corr 1975 continued 15 公de4 h6 16 營h3 營c6 17 总d4 宣f8 18 宣xf8+ 全xf8 19 營h5+ 全d7! 20 公h7 兔e7 21 營g6 營c4 22 急f2 全c8 23 宣e1 总b4 24 宣d1 b6 and the black king has successfully fled to the safety of the queenside.

7... **2**e6 8 **2**d5 (D)

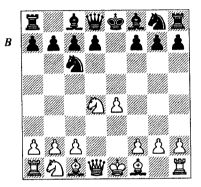


A crucial position in the assessment of the Göring Gambit Accepted. Ljubojević-Kovacs, Sarajevo 1970 continued 8... 數d7 9 單c1 ②ge7 10 0-0 ②g6 11 數a4 a6 12 罩fe1 and White's pressure was becoming unbearable. In NCO, John Nunn gives two improvements over 8... 數d7:

- a) 8... De5 9 Dxe5 dxe5 10 axe5 axd5 11 exd5 ab4+ 12 af1 af8, which Nunn assesses as equal. This seems to be quite true, especially as White can recover the second pawn with 13 back ad6 14 axd6+ cxd6 15 bxb7, after which 15... Df6 16 g3 bc8 does indeed look quite equal.
- b) 8... 2a5 9 2e2 2e7, which Nunn assesses as "slightly better for Black". Once again I would say that positions like these are difficult to evaluate. White clearly has some play, but Black is under no immediate threat and after, for instance, 10 0-0 he can attempt to unravel with 10...c6 11 2f4 2g6.

10 The Scotch Game

1 e4 e5 2 **2** f3 **2** c6 3 d4 exd4 4 **2** xd4 (D)



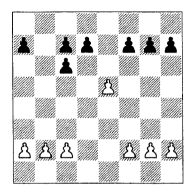
Garry Kasparov has stated that the Scotch Game is White's only serious alternative to the Spanish after 1 e4 e5, which I guess makes this one of the most important chapters of the book! Kasparov has himself been the chief reason for the resurgence of this logical opening, which for a long time remained unfashionable and a poor relation to the Ruy Lopez. His utilization of, and his success with, the Scotch in his World Championship battles have encouraged a whole new generation of chess-players to take up the opening themselves.

White's idea in the Scotch Game is very simple. By opening lines as early as move 3, White aims to develop quickly and effectively. He also hopes that the pawn on e4 will give him a space advantage in the centre. When viewed in that light, it really is quite surprising that it remained so unpopular for so long. After all, what's White's normal plan against Black's other major response at move 1, the Sicilian Defence? Exactly! White continues 2 2/13 and 3 d4, the Open Sicilian. By the same logic we could label 1 e4 e5 2 2/13 2/106 3 d4 'the Open Open Game'!

Black has two different approaches against the Scotch. Either he counterattacks against d4, for example with 4...\$\delta\$c5 or 4...\$\wightharpoonup f6, else he counterattacks against e4, with 4...\$\delta\$f6 or 4...\$\wightharpoonup f6 or the main line defence with 4...\$\delta\$f6, a solid and reliable move, which, however, can lead to very complex play. For appellation buffs, 4...\$\delta\$f6 is known as the Schmidt Variation, or the Zukertort-Berger Variation.

Activity versus Structure

If you were looking for a disadvantage of playing the Scotch Opening, then the main one would be that Black has generally no problems in developing his pieces to active squares. On the other hand, the price Black has to play for this is a weakening of his pawnstructure.



Here's the typical pawn-structure that arises in the 4... (2) 6 variation of the Scotch Game. In simple terms White holds the advantage of having two 'pawn islands' against Black's three. If Black tries to gain space by eliminating (or bypassing) the espawn, with ... 16, ... 15, ... 16 or ... 15, White will still possess fewer islands and a better structure. Sometimes the whole opening battle revolves around the importance of Black's activity and the importance of White's structural advantages.

A Quick Summary of the Recommended Lines

The reliability and diversity of 4... 166 means that I have no qualms in making this the only recommendation against the Scotch, although further down the main line I do give a choice of two continuations. Line A is not very common, but in my opinion it's

quite underrated and I wouldn't be totally surprised if it suddenly became fashionable. Black needs to tread carefully here, as even some of the most innocuous-looking continuations contain just a drop of poison.

Line B2 is the variation in which there has been a great resurgence of interest after Kasparov's injection of new ideas. One of these is seen in Line B21, which may lead to an increase in popularity here. B22 remains the most popular variation, against which I'm advocating two possible defences. Line B221 is little played, but looks logical and direct, while B222 can lead to very complicated play, but I firmly believe Black has a full share of the chances.

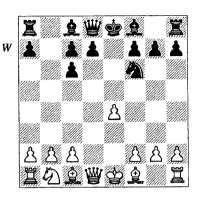
The Theory of the Scotch Game

1 e4 e5 2 **2** f3 **2** c6 3 d4 exd4 4 **2** xd4 **2** 2 f6 5 **2** xc6

5 ②c3 transposes to the Scotch Four Knights Game (see Chapter 12). Other moves don't hit the mark; for example, 5 f3 ②c5! when 6 ②c3? loses a pawn to 6... ②xd4 7 ②xd4 ③xe4! (8 fxe4 Wh4+ wins). White can play more strongly with 6 ②xc6 bxc6 and 6 ②b3 ②b6, but in both cases Black has an easy position, while White has to worry about how to castle.

5...bxc6 (D)

Now we consider the two main moves for White:



A: 6 \(\hat{\parallel} d3 \)
B: 6 e5 104

6 Ad2 is a quiet move, which is unlikely to cause Black any problems. Simple development with 6... So should be sufficient, after which 7 Ad3 d5 transposes to the note to White's 7th move, while 7 e5 hasn't the same effect now that 7... For 1 no longer blocks the dark-squared bishop (compare with 6 e5). Tartakower-Ed.Lasker, New York 1924 continued 8 2 Ad5 9 Ab3 b6 10 d2 a5 11 a4 0-0 12 0-0-0 and now both Alekhine's recommendation of 12... 6 and Euwe's of 12... 28, intending ... d6, give Black no problems at all.

After 6 20c3 Black can simply play 6... b4, transposing to the Scotch Four Knights. However, given that the dark-squared bishop often retreats of its own accord in that line, Black could also consider developing it to e7 or d6. Santo-Roman – Barbero, Lucerne Wcht 1985 continued 6...d5!? 7 exd5 (7 d3!?) 7...cxd5 8 b5+ d7 90-0

②e7 10 ②g5 c6 11 ③d3 and after 11...0-0 it could be argued that Black, having gained the extra moves ... ③e7 and ... ②d7, has a better version of the Scotch Four Knights (cf Chapter 12).

A)

6 **≜d**3

6 \(\delta\)d3 doesn't enjoy the same popularity as 6 e5, but it's logical enough, defending the e4-pawn and preparing to castle.

6...d5(D)

This move is by far the most common choice here, and theoretically speaking it doesn't give Black any major problems. Nonetheless, it does seem as though White is pulling the strings with regard to choosing the type of position, be it tactical with 7 e5, or super-solid and positional with 7 exd5. Because of this, ambitious players have been searching for ways to fight the battle on their territory and a reasonable alternative has come up in the shape of 6...d6 7 0-0 g6!? 8 We1 (8 \(\frac{1}{2} \) g5 \(\frac{1}{2} \) g7 9 f4 0-0 10 e5 dxe5 11 fxe5 fails to 11...\dd4+) 8...\dd9 g7 9 e5 dxe5 10 \\ xe5+ \(\)e6. Now:

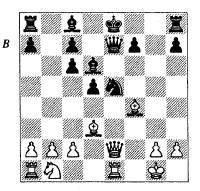
a) 11 \(\textit{2}\)c4 \(\textit{w}\)d6 12 \(\textit{w}\)e2 was played in Oll-Ki.Georgiev, Groningen PCA qual 1993, and now Peter Wells in his excellent book \(The\) Scotch Game gives the variation 12...0-0 13 \(\textit{x}\)c3 \((14 \)\)\(\textit{x}\)f7+ \(\textit{x}\)f7 15 \(\textit{w}\)d3 \(\textit{w}\)xd3 16 cxd3 \(\textit{Q}\)g4! gives Black serious threats) 14...\(\textit{x}\)xe6 15 \(\textit{w}\)c4 (Oll stops here, claiming a slight edge for White) 15...\(\textit{Q}\)d5 16 \(\textit{Q}\)e4 \(\textit{w}\)b4 17 \(\textit{w}\)xb4

②c3 Zag8 and the white king was already under intense fire.

11... 2xe5 12 He1 Ad6!

The popular opinion is that this is Black's strongest move. 12... 2xd3 13 ₩xd3 \(\text{\text{\$\text{\$\text{\$a}\$}} \) 6 14 \(\text{\$\ext{\$\x\circ{\$\ext{\$\ext{\$\exitit{\$\ext{\$\ext{\$\exititit{\$\ext{\$\exitit{\$\exitit{\$\exit{\$\exit{\$\exit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exititit{\$\exititi}}}}}}}}}}}} \enderestine{\exitit{\$\exitit{\$\exitit{\$\ pest 1991, gives White some degree of compensation due to the obvious pawn weakness on both sides of Black's camp. Black can also return the pawn with 12...f6 13 \(\textit{x}\) xg5 fxg5 14 \(\text{\psi}\) xe5 ₩xe5 15 \(xe5+\(\delta \) d8, although after 16 ②d2 耳f8 17 耳f1 h6 18 ②b3 ♠d6 (18...**2**b6!?) 19 **2**e2 a5 20 **4**d4 White keeps an edge, Kos-Roskar, Bled 1998.

13 f4 gxf4 14 \(\mathbb{L}\)xf4 (D)

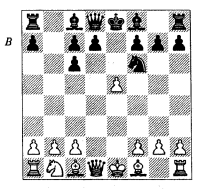


This is the critical position for the assessment of the 6 \(\text{\pm}\)d3 d5 variation. Obviously White has some compensation for the pawn, but the question remains whether it's insufficient, sufficient or more than sufficient (although the last scenario appears unlikely). From this point Black has two possibilities:

a) 14...f6 15 4\(\frac{1}{2}\)d2 \(\frac{1}{2}\)d8 16 \(\frac{1}{2}\)h1 ₩g7 17 ₩f2 **Zg8** 18 **£**f1 was unclear in Kaminski-Bacrot, Elista OL 1998.

b) 14...\(\mathbb{L}\)c5+ and now 15 \(\dot{\pi}\)h1? ②xd3 16 ₩xe7+ 2xe7 17 cxd3 \$\displa d7 18 Ød2 \(\hat{a} a 6 19 Øf3 f6 20 d4 \(\hat{a} h e 8 \) gave Black an obvious advantage in L.Webb-Lejlić, London (Lloyds Bank) 1994, but White's idea after sacrificing a pawn can hardly be to swap off into an endgame. 15 2e3! must be the critical test of this position, which certainly could do with a practical outing. I'll leave the reader to look at possible variations but I will point out that Black cannot solve all his problems with 15...2xd3??, as 16 2xc5! wins immediately.

B) 6e5(D)

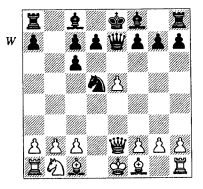


White's main choice. Immediately the question is put to the black knight.

6...₩e7! 7 ₩e2

This move is virtually forced. Wells called the last two queen moves "an exchange of inconveniences", which sums the position up very well. Now both sides suffer disruption to their normal kingside development, but Black counts on his disruption being less of a problem than White's. After all. Black's queen will be freer to move away and re-release the f8-bishop than will its counterpart, which has to make sure it's defending the e5-pawn.

7...4\(\)d5 (D)



The natural square for the knight. Now we shall consider White's two main choices here:

B1: 8 4 d2 106 107 B2: 8 c4

Other moves include:

- a) 8 b3 should be met by 8...a5!, when White's most logical continuation seems to be 9 c4 \(\Delta \) b6, which transposes to the line 8 c4 4b6 9 b3 a5.
- b) 8 g3 is a tricky transpositional move, which is similar to 8 c4 2b6 9 g3!?. After 8 g3 White can meet the

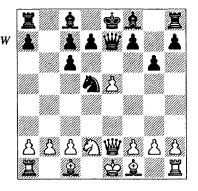
move 8...g6 with 9 c4, when 9...42b6 10 b3 **≜**g7 11 f4! reaches note 'b1' to White's 9th move in Line B2 and 9... a6 gives us a line usually reached via the move-order 8 c4 \(\Delta\) a6 9 g3. As this falls outside our repertoire, I'm going to advocate 8... We6, with the following lines:

105

- b1) 9 c4 \(\Delta \)b6 10 b3 (10 \(\Delta \)d2 a5 transposes to B2222) 10...a5 11 \(\text{\(\text{\(b2\)}\)}\) a4 12 2 d2 2 b4 13 2 g2 and we have reached B2222.
- b2) 9 \(\frac{1}{2}\)g2 \(\frac{1}{2}\)c5 (now the knight has the extra option of retreating to e7) 10 0-0 0-0 and Black can attack the e5-pawn with ... Ze8.
 - b3) 9 h4 ②b4!? and now:
- b31) 10 a3?! Wd5 11 Ig1 2a6 12 c4 should be met by Wells's suggestion 12... 2xc4, since 12.. Wa5 13 2c3 0-0-0 14 \dd1! is a substantial improvement over 14 \(\mathbb{L}\)b1? (J.Diaz-Arencibia, Cuban Ch (Las Tunas) 1996).
- b32) 10 c4 prevents ... wd5, but Black can still keep the initiative with 10...\\forall f5!.
- c) 8 h4!? is another invention of Van der Wiel's. White's almost childlike idea is to swing the rook across the third rank via h3. This can lead to some bizarre positions, but apart from the occasional outing, the move has never really caught on.
- c1) 8... We6 9 g3 transposes to note 'h3' above.
- c2) Van der Wiel-Timman, Amsterdam 1987 continued 8...f6!? 9 c4 \$a6 10 \$\mathbb{Z}\$h3 fxe5 11 \$\mathbb{Z}\$a3!? \$\mathbb{Q}\$b4 12 公c3 (Wells's proposal 12 单g5 looks

stronger) 12... wxh4 13 g3 wd4 14 xxa6 2xa6 15 2f4 and now Wells suggests 15... wc5 16 a3 we7 as a way to defuse White's attack.

B1) 8 ②d2 g6! (D)



Preparing ... 2g7, which will attack the e5-pawn. White has two sensible replies:

B11: 9 **2**)f3 106 B12: 9 c4 106

B11)

9 Øf3 ₩b4+!

This is a very good move. Black makes use of the tactic 10 c3? ②xc3! to put a large spanner in White's development.

10 ₩d2 Zb8 11 c4

11 2d3 2f4! is embarrassing for White, while after 11 a3 ₩xd2+ 12 2xd2 2g7 the e-pawn is once again quite vulnerable.

14 &c3 &g7 15 a3

After 15 e6 &xc3 16 bxc3 20c6 17 exd7+ &xd7 both sides possess pawn weaknesses, but Black is in a more favourable position to exploit them.

15... ②c6 16 &d3 d6 17 Xe1

Or 17 exd6 2xc3 18 bxc3 cxd6 19 2e1+ 2e6, and White's doubled c-pawns are potential targets.

17...0-0

Black can already claim a slight advantage. Schoellmann-Mikhalchishin, Bled 1995 continued 18 \$\phi c2 \textsq g4 19 \text{ exd6 cxd6 20 \$\text{ e4 }\text{ exf3 21 gxf3? (21 }\text{ exf3 is stronger, but 21...}\text{ edd+ 22 }\text{ exd4 }\text{ exd4 23 }\text{ eab1 }\text{ efe8! is still better for Black) 21...}\text{ edd+ 22 }\text{ edd}\$
\$\text{ ebd5 }\text{ e3 6 24 }\text{ edd}\$
\$\text{ e3 23 }\text{ ed5 }\text{ ef6 24 }\text{ ead1 }\text{ eff8 25 }\text{ ebe4 }\text{ eg7 and Black's pressure on the b-file left him in total control.}

B12)

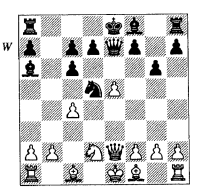
9 c4 2a6! (D)

This is a good transposition into a line which could have also been reached via the move-order 8 c4 \(\)a6 9 \(\)\(\)d2 (9 b3 is a more popular continuation) 9...g6.

10 b3

10 ②f3 and 10 ②e4 can both be answered by the interfering 10... ¥b4+!. White's only other alternative is 10 ¥e4, with the following possibilities:

a) 10...2b6 11 2d3 2g7 12 0-0 0-0 13 f4 (Beliavsky-P.Nikolić, Munich



1994) and now 13...d6!? gives Black a good game.

b) After 10...f5!?, 11 wd4?! \(\Delta\)b4
12 wc3 c5 13 \(\Delta\)e2 \(\Delta\)g7 14 f4?! d6! 15
\(\Delta\)f3 \(\Delta\)b7! left Black clearly better in
L.B.Hansen-Z.Almasi, Tilburg 1994.
11 exf6 is stronger, but after 11...\(\Delta\)xf6
12 wxe7+ \(\Delta\)xe7 Black's quick development and the half-open f-file offer him good chances.

10...\$g7 11 \$b2 \$\alpha\$b4 12 \$\alpha\$f3 c5!

Resolving the problem of the knight by presenting it with a good circuit. Now it's ready to hop back to c6 and pressurize the insecure e5-pawn.

13 g3 0-0 14 Ag2 d5

14... Lae8 15 0-0 d6 16 全自 量d7 17 量d2 单xe5 18 单xe5 Lxe5 19 a3 全c6 20 包d3 Le7 was also slightly better for Black in Hjartarson-Portisch, Reykjavik World Cup 1991.

15 0-0 **Zad8**

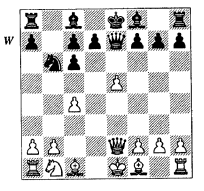
This is stronger than 15...dxc4 16 bxc4 里ad8 17 里fd1 豐e6 18 皇f1 皇b7 19 ②g5 豐f5 (Sveshnikov-Kharitonov, Leningrad 1991) and now 20 h4!? is unclear.

16 Ifd1 Ife8 17 a3 ②c6 18 ₩c2

B2)

8 c4 ②b6 (D)

It's a straight choice between this move and 8...2a6. Overall 8...2b6 shades it in the preference stakes, if nothing else because I have far more experience with this move!



Now White has two principal continuations:

B21: 9 ②c3!? 108 B22: 9 ②d2 111

Other tries include:

- a) 9 b3 and now:
- a1) 9...a5 10 a4?! (White's best line is probably 10 \(\Delta b2 \) a4 11 \(\Delta d2 \), transposing to B2221, while Shirov gives the line 10 \(\Delta a3 \) c5 11 \(\Delta c3 \) a4 12

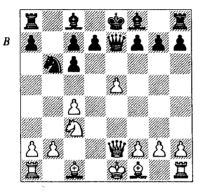
②b5 \$\dds!\$ as favourable for Black) 10...\dds\dsh4!\$ 11 ②d2 \dds 3 12 \dds\dsh5 b4 (Shirov assesses this position as clearly better for Black) 13 \dds\dsh4 (13 f4?! \dds\dsh4 14 g3 0-0 15 \dds\dsh3 \dds\dsh5 16 \dds\dsh5 2 d5 17 exd6? \dds\dsh5 18 \dds\dsh4 \dds\dsh5 16 \dds\dsh5 2 d5 17 exd6? \dds\dsh5 18 \dds\dsh4 \dds\dsh5 16 \dds\dsh5 2 d5 17 exd6? \dds\dsh5 18 \dds\dsh5 d4 \dds\dsh5 xd6 19 \dds\dsh5 xf5 \dds\dsh5 xd4 20 \dds\dsh5 3 \dds\dsh5 ad8 0-1 was a quick black victory in Weteschnik-Vajda, Balatonbereny 1996) 13...c5 14 \dds\dsh5 15 \dds\dsh5 20-0-0 16 0-0 f6 17 exf6 \dds\dsh5 18 \dds\dsh5 24 \dds\dsh5 xe4 19 \dds\dsh5 xe4 and now, instead of 19...\dsysf6?, as in Grosar-Matković, Makarska 1994, Black should simply play 19...\dds\dsh5 4!, against which I can find no good answer.

- a2) 9...g6 (this also looks fine for Black) 10 \(\text{\text{b}} b2 \) (10 a4 a5 11 \(\text{\text{a}} a3 c5 12 \) (2c3 \(\text{\text{g}} g7 13 \) f4 and now instead of 13...f6? 14 \(\text{\text{xc5!}} \), as in Van der Wiel-Piket, Dutch Ch 1992, Black should play 13...\(\text{\text{b}} b7 14 \) (2d d6 15 \(\text{\text{ce2}} g5! \)) 10...\(\text{\text{g}} g7 11 \) (2d2 d6 12 f4 0-0 13 g3 dxe5 14 \(\text{\text{g}} g2 \(\text{\text{g}} g4! 15 \) (3ae8 and White's compensation for the pawn was insufficient in Socko-Grabarczyk, Polish Ch (Warsaw) 1997.
- b) 9 g3 is rarely played, but it doesn't look bad. Black's best option may be to try to steer the game into other variations by means of a transposition:
- b1) Following 9...g6, Black was doing well after 10 2d2?! \$\oldsymbol{\text{L}}g7 11\$ \$\oldsymbol{\text{L}}f3 0-0 12 \$\oldsymbol{\text{L}}g5 \$\oldsymbol{\text{W}}e6\$ in Belotti-Grabarczyk, Pula Echt 1997. However, Mikhalevski suggests the stronger 10 b3 for White, which plans to meet 10...\$\oldsymbol{\text{L}}g7\$ with 11 f4 f6 12 \$\oldsymbol{\text{L}}a3 \$\oldsymbol{\text{W}}e6 13 \$\oldsymbol{\text{L}}h3!.

b2) Therefore, my suggestion is 9... ₩e6. Now 10 ②d2 a5 transposes to B2222, as does 10 b3 a5 11 ♣b2 a4 12 ②d2 ♣b4 13 ♣g2 0-0 14 0-0 d5.

B21)

9 Dc3!? (D)



This move was given a new lease of life by a 1999 Kasparov win over Adams. We will now consider three possible moves for Black:

B211: 9...g6!? 108 B212: 9...we6 109 B213: 9...a5 110

B211)

9...g6!?

Planning an early attack on the e5-pawn with ... £g7, followed by ...0-0 and either ...d6 or ...f6.

10 De4!

This dynamic move was introduced by Van der Wiel. In fact it seems that White must play in this way, as routine moves simply allow Black to carry out his plan. For example, 10 #e4 2 g7 11 f4 0-0 12 2d3 f6 13 exf6 Wxf6 14 We2 2a6 15 2e3 Zae8 16 0-0-0 Wf7 left Black in total control in Ferčec-Pavasović, Pula 1999.

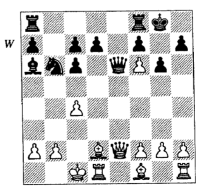
10...₩e6

Much stronger than 10... 全g7? 11 全g5 豐b4+ (11... 營xe5?? loses to 12 全f6!) 12 營d2 營xd2+ 13 全xd2 全xe5 14 ②f6+ 全xf6 15 星e1+ 全f8 16 全xf6 星g8 17 全d8 d5 18 c5 ②c4+ 19 全c3 全e6 20 全xc7, when White's darksquare domination was clear in Feigin-Mikhalchishin, Dortmund 1999.

11 **⊈**d2!

This is an improvement over the tempting 11 ②16+, which only seems to help Black's king reach the safety of the queenside. After 11... ②d8 12 ②d2 ③a6 13 b3 d5 14 ②c3 dxc4 15 ③d2+ ③c8 16 ②e2 ⑤b7 Black was better in Van der Wiel-Gild. Garcia, Wijk aan Zee 1996.

11...\$g7 12 ②f6+ \$xf6 13 exf6 0-0 14 0-0-0 \$a6 (D)



We are following Van der Wiel-Grabarczyk, Pula Echt 1997. In this position Van der Wiel slipped up with 15 wxe6?! fxe6 16 xg5 d6 17 c5 xf1 18 xf1 \(\times \)d5, when Black's strong knight on d5 gave him an edge. V. Mikhalevski suggests the improvement 15 \(\tilde{\text{w}} = 3! \), with the following lines:

- a) 15... Exe3 16 axe3 d6 (White is better after 16... axc4 17 axc4 axc4 18 axd7) 17 g4! axc4 18 axb6 axf1 19 axc7 ac2 20 axd6 axg4 21 ac1 (Wells) and White is better, especially as 21... afe8 can be answered with 22 ac7!.
- b) Perhaps Black should simply bite the bullet with 15... wxf6. Naturally after 16 ac3 we6 White has compensation on the dark squares, but after either 17 wd4 f6 or 17 wh6 f6 18 ad3 wf7, there's nothing obvious for White, and Black has ideas of his own, including ... axc4 and ... 2a4.

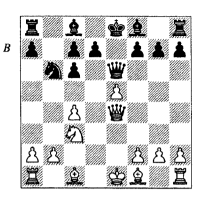
B212)

9...₩e6

This has been the traditional way for Black to meet 9 \(\Delta \)c3, but an important innovation by Kasparov has cast doubt on its effectiveness. Note that 9...\(\Delta \)a6 10 \(\Wedge \)e6 reaches the next note.

10 ₩e4 (D) 10...\$b4

This is slightly more accurate than 10...\$\delta a6\$, which can just transpose into the main line with 11 b3 \$\delta b4 12\$ \$\delta d2\$, but also gives White the added possibility of 11 c5!?. After 11...\$\delta sf1\$ 12 cxb6 f5!? 13 \$\delta e3\$ \$\delta xg2\$ 14 \$\delta g1\$



11 2d2 2a6 12 b3

Now 12 c5?! is less effective due to 12... \(\) c4 13 \(\) xc4 \(\) xc4 14 f4 \(\) xc3 15 \(\) xc3 \(\) xa2, when Black has an extra pawn.

12... xc3 13 xc3 d5

This move is the logical follow-up to Black's previous play.

14 Wh4!?

This is Kasparov's prepared novelty. The older 14 \(\mathbb{W}f3\) has been seen in a couple of Spassky's games. After 14...dxc4 15 \(\textit{\Pmathbb{Q}}e2\) White uses the pin on the f1-a6 diagonal to try to drum up an initiative. Following 15...0-0 16 0-0 \(\mathbb{Q}fe8\) 17 \(\mathbb{Z}fe1\) \(\mathbb{Z}ad8\) we have:

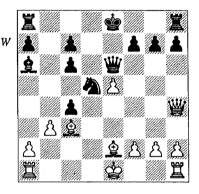
a) 18 Aac1 c5 19 Af1 Ad5 20 bxc4 Ab4! 21 Axb4 cxb4 22 We3 and a draw was agreed in Ljubojević-Spassky, Montreal 1979.

b) 18 & f1 c5 19 Had1 h6 20 & a1 & c8 21 bxc4 & a6 was unclear in Ponomariov-Spassky, Cannes 1998.

PLAY THE OPEN GAMES AS BLACK

I should also point out that 14 cxd5 only gives Black chances for the advantage, after 14...cxd5 15 豐b4 皇xf1 16 黨xf1 (or 16 堂xf1 公d7) 16...公d7 17 0-0-0 c5 18 豐b7 公b6!

14...dxc4 15 e2 d5 (D)



We have been following Kasparov-Adams, Sarajevo 1999, in which 16 全d4!? was met by 16...c5?! 17 全xc5 公c3 18 全xc4 營xe5+19 全e3 公e4 20 0-0 全xc4 21 bxc4 0-0 22 星fe1 with a slight plus to White. Kasparov offers 16...公e7! as an improvement for Black, giving 17 0-0 公f5 18 營f4 公xd4 19 營xd4 0-0 as unclear. However, he also points out that White can keep a slight edge with 16 全xc4 全xc4 17 營xc4.

B213)

9...a5

This move is playable against 9 Dc3, just as it is in the main line against 9 Dd2.

10 ₩e4

This move, preparing to develop the f1-bishop, has been White's most popular choice. 10 b3!? has also been played, although it does seem to invite 10...a4. Maiorov-D.Frolov, Orel 1997 continued 11 \(\mathbb{L}\) b1 axb3 12 axb3 \(\mathbb{L}\)e6 13 \(\mathbb{L}\)e6 14 \(\mathbb{L}\)d3 \(\mathbb{L}\)g7 15 f4 0-0 16 0-0 and now 16...d5! looks promising for Black.

10 2d2 is a tricky move, planning to meet 10...g6 with 11 2e4!. Following 10... We6 11 We4 White secured an advantage in Delchev-Ferguson, Benasque 1997 after 11... 2b4 12 2d3 2b8 13 0-0 2b7 14 f4 c5 15 We2, so Black should consider playing in a similar fashion to the main line with 11... 2a6 12 b3 g6 13 2d3 2g7 14 0-0 0-0 15 f4 and now both 15...d5 and 15...f5 look interesting.

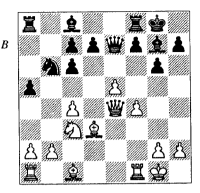
10...g6

With this move Black sets his sights on the e5-pawn. It's also possible to delay the fianchetto with 10...全a6!?. After 11 全d3 we6 12 b3 g6 13 0-0 全g7 14 全b2 0-0 15 置fe1 置fe8 16 f4 d5 17 數f3?! (17 exd6 數d7 18 數f3 cxd6 looks roughly level) 17...dxc4 18 f5 數d7 19 全e4 黑xe5 White is struggling to justify his two-pawn deficit, Wieweg-Wedberg, Stockholm 1996/7.

11 2d3 2g7 12 0-0 0-0 13 f4 (D)

Black has completed his development and can now prepare to break with either f-pawn or d-pawn. Here are two examples from practical play:

a) 13...d5 14 cxd5 cxd5? (14...**\(\mathbb{L}\)**d8 looks better) 15 **\(\mathbb{L}\)**xd5 **\(\mathbb{W}**c5+ 16 **\(\mathbb{L}\)**e3



₩xd5 17 \(\text{\text{\$x}}\) x66 \(\text{\text{\$w}}\) xe4 18 \(\text{\text{\$x}}\) xe4 cxb6 19 \(\text{\text{\$x}}\) xa8 \(\text{\text{\$a}}\) 6 20 \(\text{\text{\$d}}\) 5 \(\text{\$x}\) xf1 21 \(\text{\text{\$x}}\) xf1 with a clear plus to White, Yakovich-I.Sokolov, Oviedo rpd 1993.

b) 13...\(\textit{\alpha}\)a6! (this looks more active than 13...\(\textit{\alpha}\)b7, although that looks playable too) 14 \(\textit{\alpha}\)f2 (14 b3 d5 and 14 \(\textit{\alpha}\)d2 \(\textit{\alpha}\)xc4! favour Black) 14...f5 (or 14...f6!?) and now in Geenen-Lane, Leuven 1998, White erred with 15 exf6?! \(\textit{\widetilde{\alpha}\)xf6 16 \(\textit{\widetilde{\widetilde{\alpha}\)}\)eaps 2 \(\textit{\alpha}\)ae8 and Black had all the pressure. Stronger is 15 \(\textit{\widetilde{\widetilde{\widetilde{\alpha}\}}\)eaps 2, planning to meet 15...d6 with 16 c5! \(\textit{\alpha}\)xd3 17 \(\textit{\widetilde{

B22)

9 2 d2 (D)

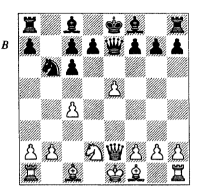
The main line. Now we look at two moves for Black:

B221: 9...d6 111 **B222: 9...a5** 113

B221)

9...d6

With this direct move Black seeks to develop quickly, hoping that a swift



mobilization of his forces will counterbalance an inferior pawn-structure. So far 9...d6 has only been played fleetingly, but Wells predicted a bright future for it, and certainly White has yet to come up with anything convincing. It should also be pointed out here that 9...d5 should come to the same thing, as White's best move against that is also 10 exd6 (10 b3 g6 11 \$\tilde{\theta}\$b2 \$\tilde{\theta}\$g7 looks fine for Black).

10 exd6

Other continuations are not very effective:

- a) 10 ②f3 ②g4! is comfortable for Black; e.g., 11 ②f4 (Wells gives 11 c5 dxc5 12 We4 Wd7!) 11...dxe5 12 Wxe5 ②xf3 13 gxf3 Wxe5+14 ②xe5 ②b4+! (A.Ivanov) and White's king will be vulnerable on the open central files.
- b) 10 c5 dxc5 11 b3 2d5 12 2c4 We6 13 g3 2e7 14 2g2 0-0 15 0-0 (Wells), and although White has structural compensation for the pawn, Black is well developed and has a strong knight on d5.

10...cxd6 11 b3

Or 11 ②e4 êe6 12 b3 d5!, and Black develops rapidly.

11...\(\hat{\partial}\)g4 12 f3

An important alternative here is for White to exchange queens with 12 wxe7+ exe7. However, experience in this line has so far shown that Black's initiative isn't dampened significantly by this trade. After 13 eb2 0-0 14 ed3 (or 14 ee2 fe8 15 exg4 ef6+ 16 ed1 exb2 17 fb1 ed4, which is at least equal for Black, according to Wells) 14...d5 we have:

- a) 15 f3?! Le6 16 0-0 Lfd8 17 Lfd1 a5 18 Lf1 a4 and Black is slightly better, M.Müller-Wells, Bundesliga 1997/8.
- b) 15 0-0 2b4! and the white knight doesn't have a useful square to go to.
- c) 15 cxd5 \$\(\Delta b4! \) (Wells) 16 f3 \$\(\Delta ad8 \) 17 fxg4 \$\(\Delta fe8 + 18 \) \$\(\Delta d1 \) \$\(\Delta xd5 \) 19 a3 \$\(\Delta xd2 \) 20 \$\(\Delta xd2 \) \$\(\Delta f4 \) and Black is better.
- d) 15 h3 h5 16 cxd5 h4 17 g4 hg6 18 hxg6 fxg6! 19 0-0-0 hxd5 and Black's activity more than compensates for his bad pawn-structure, Shankar-Sorokin, Calcutta 1999.

12...**≜**e6 13 **≜**b2

13 ♠a3?! ₩f6 14 Ic1 d5 15 ♠xf8 ♠xf8, with ...Ie8 to come, only accelerates Black's development.

13...d5 14 cxd5 ②xd5!

Black's motto must be 'activity over structure'. Black could improve his structure slightly with 14...cxd5?!, but this would leave him more passively placed. The knight belongs on

d5, where it can eye other useful squares such as b4 and e3.

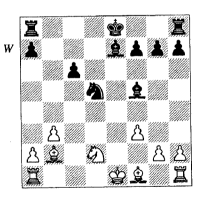
15 ₩e4

Making room for the f1-bishop. Madl-Akhmylovskaya, Manila wom OL 1992 continued instead with 15 \(\text{\te\tinte\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{

15...\&f5!?

The choice so far, but maybe Black could also consider 15... \$\mathbb{W}\$g5, preparing to develop the f8-bishop, while attacking f2 and thus preventing White's own bishop from developing. The best I can see for White is 16 \$\mathbb{W}\$e5 \$\mathbb{W}\$xe5+ 17 \$\mathbb{Q}\$xe5 f6 18 \$\mathbb{Q}\$d4 \$\mathbb{Q}\$b4, which looks about level.

16 \\mathbb{\pi}\xe7+ \&\xe7 (D)



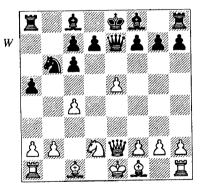
From this position we have:

a) 17 全c4 0-0 18 中4 中3 19 全f2 中xc4 20 bxc4 里ab8 21 全c3 and the players agreed a draw in I.Gurevich-A.Ivanov, St Martin 1992.

- b) After 17 0-0-0 0-0 18 2e4 another quick draw was agreed in Grosar-Gostiša. Graz Z 1993.
- c) 17 ②e4!? ②b4 18 0-0-0 ②xa2+ 19 \$\delta\$b1 ②b4 20 \$\delta\$xg7 is unclear, according to Alexander Ivanov.
- d) Wells gives 17 axg7 xg8 18 ac5 2c3 19 g4 2c2+ 20 ad1 2xal 21 gxf5 xd8, which is good for Black.
- e) 17 g4!? hopes to improve on the last line; the critical continuation looks to be 17...2h4+18 2d1 2g6 19 2xg7 2g8 20 2d4 2d8, with compensation for the pawn.

B222)

9...a5 (D)



Mark Hebden first encouraged me to play this refined idea, which has become just as popular as Black's traditional tries (9... 66 and 9... 67). What are the attractions of this seemingly non-developing move? Well firstly, it obviously discourages White from playing b3, although this does in fact remain an option (see B2221).

Secondly, it prepares ...a4, which can be followed up with the imaginative ... \(\bar{\textbf{a}} \) a5!, which brings this rook into the game by attacking the advanced epawn. A final point is that if Black plays ...\(\bar{\textbf{a}} \) a6, this piece will be protected and will not block the a-pawn. As we shall see, in some lines ...\(\bar{\textbf{a}} \) a6 is important, as it puts pressure on White's vulnerable c4-pawn.

White's main choices against 9...a5 are the following:

B2221: 10 b3!? 114 **B2222:** 10 g3 116 **B2223:** 10 \(\mathbb{W}\)e4 118

Before discussing these moves, let's take a brief look at two other alternatives:

- a) 10 h4?! a4! 11 g3 (11 單h3?! d5!) 11...單a5! 12 f4 兔a6 13 罩h2! (Shirov-Agdestein, Oslo (4) 1992) and now Shirov recommends 13...\$\pm\$d8! (intending ...f6) 14 \$\pm\$e4 (or 14 \$\pm\$d1?! f6 15 exf6 \$\pm\$xf6! 16 \$\pm\$e4 \$\pm\$d4+ 17 \$\pm\$d2 \$\pm\$g1! 18 \$\pm\$xa5 \$\pm\$xf1+ 19 \$\pm\$e1 \$\pm\$xc4) 14...f6 15 \$\pm\$e2 fxe5 16 fxe5 \$\pm\$c8 with advantage to Black.
- b) 10 We3 d5!? (10...g6 also looks OK) 11 2e2 g6 12 b3 a4 13 2b2 axb3 14 axb3 2xa1+ 15 2xa1 2g7 16 2d4 We6 17 f4 0-0 18 0-0 f6 with an equal position, Karatekin-Salazar, Calicut U-20 Web 1998.

B2221)

10 b3!?

This move seems to court trouble, as it invites Black to initiate a rapid

attack with 10...a4. However, if White plays accurately he can withstand the early onslaught, and the positions that can arise demand positive play from both sides.

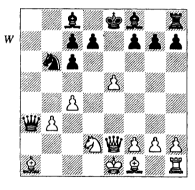
10...a4

Naturally Black attacks the pawn-chain.

11 🏚 b2

Note that this position can also arise from the move-order 9 b3 a5 10 ≜b2 a4 11 €d2.

11...axb3 12 axb3 \(\mathbb{Z}\)xa1+ 13 \(\mathbb{L}\)xa1
\(\mathbb{Z}\)a3 (D)



Revealing another point of 9...a5 (as opposed to 9... we6). The queen is able to join in the early activity on the queenside.

14 ₩d1

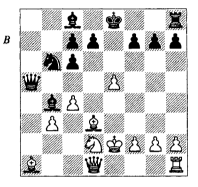
White has to be careful here. For example, 14 \(\triangle c3??\) loses immediately to 14...\(\triangle c1+\), while 14 \(\triangle d4?\) simply loses a pawn to 14...\(c5 \) 15 \(\triangle c3\) \(\triangle a1+\).

14... âb4 15 âd3 ₩a5!

By adding extra pressure on the pinned knight on d2, Black prevents

White from castling. It's true that Black can force the white king to move after 15... 2xd2+?!, but following 16 2xd2 0-0 17 2c2 h6 18 2b2 2c7 19 f4, White's king is quite safe and Black has ceded the bishop-pair.

16 \(\pm e2 (D) \)



Reaching a critical position for the 10 b3 variation. Black has certainly been calling all the early shots and White has lost the right to castle. However, White has the usual structural advantage, and given time will consolidate with moves such as \(\mathbb{W}c2\), \(\mathbb{Q}\) if 3 and \(\mathbb{Q}d4\), preparing \(\mathbb{Z}a1\). Black must react quickly in the centre in order to cause White as much discomfort as possible.

16...d6!?

16...d5, adding pressure to the c4-pawn, has been seen more often, but it seems to me that challenging the e5-pawn is more ambitious. After 17 wc2 (17 exd6? is too greedy – see the note to White's 17th move) we have three possibilities for Black:

- a) 17... 2e6 18 2d4! (18 2f3 dxc4 19 bxc4 20 2xa4 2xa4 21 2d4 c5 22 2b5 gave White a token edge in Thorhallsson-S.Pedersen, Torshavn 1997) 18...dxc4 19 bxc4 2xd2?! 20 2a1! 2b4 21 2xd2 2xd2 2xd2 and White had a clear plus in Palac-Marciano, Biel 1998. Both 18... 3a and 19... 3a are improvements for Black, although my general impression is still 'better for White'.
- b) 17... \(\textit{\textit{\textit{\textit{g4}}}}\) 18... \(\textit{\textit{e6}}\) was suggested by Peter Wells, and does have the positive point of stopping White playing \(\textit{\textit{2}}\) 13. However, 19 \(\textit{\textit{2}}\) d4! is still a problem for Black.
- c) 17...\column{w}c5!? occurred in Magem-Hebden, Andorra Z 1998, which continued 18 2 f3 2 g4 19 Id1 g6 20 h3 **\$**xf3+21 **\$**xf3 0-0 22 g3 d4 23 **\$**e2 2c3 24 2xc3 dxc3 25 ₩xc3 and now Hebden played 25...f6?, which allowed the clever 26 exf6!! \\ h5+ 27 **堂**g2 **豐**xe2 28 **其**e1 **豐**h5 29 **其**e7, when, in view of the threat of \(\mathbb{Z}\)g7+ followed by f7, Black felt obliged to return the piece with 29...42d5. Hebden suggests instead the simple 25... Le8 26 \$\degree g2 \degree xe5 27 \degree xe5, after which Black should draw the ending. More telling, however, was Hebden's later preference for 16...d6.

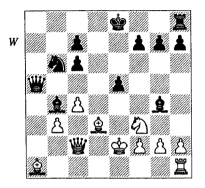
17 **Df3**

17 exd6? runs into 17...0-0!, when 18 dxc7 loses to 18... 18 €8+ 19 ②e4 f5!, while after 18 d7 ♠xd7 19 ⑤f3 18 €8+ 20 ♠f1 ♠g4, White's position is a mess.

17... 2g4 18 ₩c2

Once again 18 exd6 0-0! is too dangerous for White.

18...dxe5 (D)

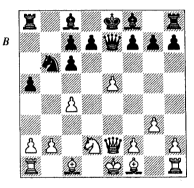


We arrive at another position that is difficult to assess. White has had to give up his central pawn, but at least he is now fully coordinated and Black certainly has some 'tidying up' to do before he can think about trying to exploit the extra material. At a push, I'd take Black, but I'm sure the last word hasn't been spoken on this line.

- a) 19 Id1 g6 20 2e4 0-0! 21 2xc6 f6 was reached in Dovzhik-Ambrus, Szeged 1998. Black has returned the pawn, but has completed his development and his king now stands safer than his opponent's. After 22 h3 2f5 23 2e4 2xe4 24 wxe4 wa2+ Black had the advantage.
- b) 19 \(24 \) and now 19...\(20 \) h3 \(2xf3 + 21 \) \(2xf3 \) \(25 22 \) \(2xf5 \) \(23 \) \(2xf3 + 21 \) \(2xf3 \) \(2xf3 + 21 \)

back the pawn immediately by playing 19...0-0!?. Following 20 \(\textit{\Omega}\)xh7+\(\textit{\Omega}\)h8 21 \(\textit{\Omega}\)d3 (21 \(\textit{\Omega}\)f5? \(\textit{\Omega}\)xf5 22 \(\textit{\Omega}\)xf5 \(\textit{\Omega}\)h5 23 g4 e4 a very interesting position is reached.

B2222) 10 g3 (D)



Completing kingside development with a fianchetto.

10...₩e6

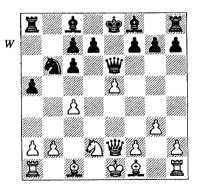
Given that White's light-squared bishop is leaving the f1-a6 diagonal, it does seem logical to start an early assault on the c4-pawn. The slightly different plan begins with 10...a4!?, which keeps the option open of attacking the c4-pawn, but plans a cheeky attack on the e5-pawn with ... \$\mathbb{L}\$a5. Here are two possible lines:

- a) 11 f4 2 a6 12 b3 \$\cong b4\$ 13 \$\cong d3\$ \$\cong a5\$! 14 2 b2 2 b4 15 \$\cong c2\$ d5! 16 exd6 0-0 17 0-0-0 cxd6 and now:
- a1) 18 2e4 (Zapata-Sisniega, Linares (Mexico) 1992) 18...d5! 19 2g5

g6 20 h4 axb3 21 axb3 dxc4 22 bxc4 ②a4 gives Black a very strong attack.

- a2) Sisniega's suggestion 18 2d3 looks stronger, but even so Black can play 18...h6 and look to the future with confidence.
- b) 11 \(\textit{\textit{Q}} 2 \) \(\textit{\textit{Z}} a5 12 \) f4 \(\textit{\textit{Q}} a6 13 \) \(\textit{Z} b1 \) f6! (Black must nibble at White's e5-pawn; after the pedestrian 13...\(\textit{\textit{Z}} e6 14 \) b3 axb3 15 axb3 \(\textit{\textit{Q}} b4 16 0-0 0-0 17 \) \(\textit{\textit{Q}} b2 \) White has a clear advantage, Lakos-Ramon, Elista wom OL 1998) 14 b4 axb3 15 axb3 fxe5 16 b4 \(\textit{Z} a2 17 \) b5 cxb5 18 cxb5 \(\textit{Q} c8 19 \) fxe5 with a strange-looking position in Strange-McMahon, Sheffield 1996. Now Peter Wells's suggestion of 19...\(\textit{Q} a4! 20 \) \(\textit{W} e3 \) \(\textit{W} e6 \) (preventing 21 0-0 due to 21...\(\textit{Q} c5) 21 \) \(\textit{Z} f1 \) gives us a position that is still very murky, but my preference would be with Black.

We return to 10... We6 (D):



11 b3

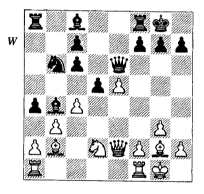
A critical alternative to this obvious move is to offer a pawn sacrifice with 11 2g2 2b4 12 0-0!?. Black can

choose to accept the pawn straight away, or keep the threat looming:

- a) 12... 2xd2 13 \wxd2 (13 \Qxd2!? ₩h5 &c4 17 &e4 g6 18 ₩h6 was unclear in Borge-Fedorov, Tåstrup 1992) 13... wxc4 (after the game, Lautier proposed 13... 2xc4!? 14 \dd 0-0 15 f4 ②b6 16 f5 ₩c4 as a good defence for Black and I agreed with him, but now I'm not so sure; after 17 \mathbb{\mathbb{W}}\text{f2} White seems to have quite a menacing attack) 14 h3 Wh4 15 Wxb4 axb4 16 2d2 2d5 17 & xd5 (17 Ifc1 Ia5 18 a3 II xa3 19 0-0 22 #a7 a2 23 #xa2 \$b7 is equal) 17...exd5 18 \(\frac{1}{2}\) fc1 c6 19 \(\frac{1}{2}\) xb4 and White has a minuscule edge, Lautier-Emms, Harplinge 1998.
- b) 12...0-0!? (Wells) may well be more accurate. Now 13 b3 loses a pawn to 13... 2c3 and the threat on the c4pawn remains. A possible line is 13 f4!? \(\textit{\textit{a}}\) xd2 (Black must grab the pawn; a3 17 2d4 c5 18 2f2 h6 19 cxd5 2xd5 20 ₩c2 gave White a clear advantage in Kreiman-Grinshpun, Budapest 1998) and now 14 2xd2 \(\psi xc4\) 15 \forall f2 leaves Black a tempo up on the line discussed in 'a'. This extra move can be put to good effect with 15... Ee8, preventing 16 f5. White can also play 14 \widelightarrow xd2, but after 14...\widelightarrow xc4 15 b3 ₩c5+, Black is certainly more comfortable than in line 'a' and of course, we mustn't forget that extra pawn.

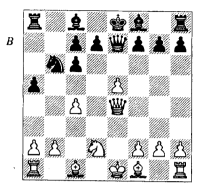
11...**2** b4 12 **2** b2 a4 13 **2** g2 0-0 14 0-0 d5 (D)

An enticing idea is the exchange sacrifice with 14...a3 15 \(\tilde{a}\)d4 c5 16 \(\tilde{a}\)e3 \(\tilde{w}\)xe5 17 \(\tilde{a}\)xa8. If Black could consolidate, he would certainly gain compensation on the light squares along the long h1-a8 diagonal. Unfortunately some powerful play by White in Shabalov-Yurtaev, Elista OL 1998 casts a big shadow over Black's idea. After 18 \(\tilde{w}\)f3 \(\tilde{a}\)b6 19 \(\tilde{a}\)f4 \(\tilde{w}\)e6 20 \(\tilde{a}\)fe1 \(\tilde{w}\)g6 21 \(\tilde{a}\)xc7! \(\tilde{a}\)xd2 22 \(\tilde{a}\)ed1 \(\tilde{a}\)xc4 23 bxc4 \(\tilde{a}\)b4 24 \(\tilde{a}\)d6 Black's position was not a pretty sight.



We are following P.H.Nielsen-Dautov, Bad Lauterberg 1991, which continued 15 ②f3?! a3! 16 ②d4 c5 17 ②e3 ②a6 and Black's pressure on the c4-pawn gave him the advantage. Dautov suggests 15 f4 as an improvement for White, but also mentions that then 15... ¥g6! 16 ②f3 ¥h5, keeping some control on the light squares, gives Black his full share of the chances.

B2223) 10 營e4 (D)



A sensible option. The white queen vacates the e2-square, thus allowing the light-squared bishop to develop.

10...g6

Preparing to fianchetto the dark-squared bishop and exert pressure on the advanced e-pawn. 10... 2a4 has also been tried, but, although the manoeuvre ... 2b6-a4-c5 is a central theme in this variation, playing it immediately is probably not the most accurate. After 11 2e2! 2c5 12 We3 g6 13 0-0 2g7 14 2f3 2e6 15 Ze1 0-0 16 2d2 2b7 17 2c3 c5 White held a small advantage in A.Grosar-I.Sokolov, Portorož/Rogaška Slatina 1993.

11 &d3 &g7

Continuing to develop must be the most logical course, but now that White has committed his bishop to d3, there is also a reasonable argument for initiating the ... 20a4-c5 procedure. After 11... 20a4 I've had two different experiences, one successful, the other one not so, against the same opponent:

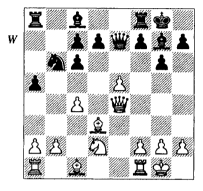
a) 120-0 Dc5 13 We2 Lg7 14 Df3 De6 led to equality in Lau-Emms, Copenhagen Open 1992. Probably best for White here is simple development with 15 \(\delta d2\), but my opponent played over-ambitiously with 15 h4?! 0-0 16 h5?! d6! 17 hxg6 hxg6 18 exd6 \(\delta xd6 \) 19 \(\delta d1 \) \(\delta d2 \) \(\delta xf4 \) \(\delta xf4, after which the bishop-pair and pressure on the b2-pawn more than compensated for the wrecked structure on the queenside.

b) 12 Øb3!? was an improvement lined up by Lau in a rapidplay tournament, also in Copenhagen, just a few days after our first encounter. The idea of this move is to hinder Black's plan of ...2c5-e6. After 12...2g7 13 0-0 0-0 14 He1 Ab7 15 Hb1 f5 16 exf6 ₩xf6 17 \(\delta e3 \) we reached a position which was later assessed as 'better for White' in more than one source. However. I think this could be a case of the age-old author's disease of 'annotating by result'. Indeed I did lose this game, but had I chosen 17... 2xb2! here the result may have been different. The tactics seem to work for Black; for example, 18 2d4 \(\mathbb{U}\)f7 19 ≜xg7 (or 19 ≜xb2 ≜xb2 20 xb2 wxd3 c5! 22 \square g1 \square xg7 and Black is better, or 18 2e2 2a4 19 2d4 c5! 20 £xf6 £xe4 21 £xg7 \$xg7 and again Black is happy.

I'd like to say that's the end of the story, but my general impression was that White should somehow be better in this line. Using another author's habit, 'annotating by Fritz', I've found that instead of 17 \(\hat{L} e 3, \) White can play

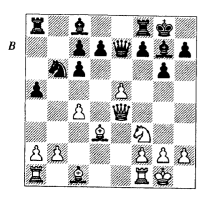
the solid 17 **E**e2, and indeed here does seem to keep a nagging edge. So the onus is still be on Black to come up with something new here.

 $12\ 0-0\ 0-0\ (D)$



We've reached a critical position for the assessment of 10 We4. Both sides have nearly completed their development and now that Black has castled, White must do something about the threat to the e5-pawn:

- a) 13 f4? is a serious positional error, which was punished in Fogarasi-Hebden, Cappelle la Grande 1993. Black reacted positively with 13...d5 14 we2 f6! and following 15 exf6 wxe2 16 xe2 xf6 Black was clearly on top.
- b) 13 20f3 (D) looks much more sensible. White defends the e-pawn and unblocks the dark-squared bishop, which can now travel to g5. However, I still believe in Black's position, and here are a couple of possible lines:
- b1) 13...2a4 14 2g5 \$\display b4 (14...f6 15 \exi6 \display xe4 16 2xe4 2xf6 17 2xf6



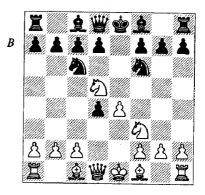
置xf6 18 b3 ②c5 19 ②c2 leaves White with a slight edge in the endgame due to his better pawn-structure) 15 b3 ②c5 16 豐e3 ②xd3 17 豐xd3 a4, with

an unclear position. Black is creating counterplay on the queenside, but must be careful against White's obvious chances on the other side of the board.

b2) 13...\$\overline{a}\$a6 (it makes sense to attack the c4-pawn, now that it only has two defenders) 14 \$\overline{a}\$g5 \$\overline{a}\$e6 15 \$\overline{a}\$c1 (15 b3!? d5 16 exd6 \$\overline{a}\$xa1 17 \$\overline{a}\$xa1 exd6 18 \$\overline{a}\$xc6 is an unclear exchange sacrifice) and now both 15...f5 16 exf6 \$\overline{a}\$xc4 17 \$\overline{a}\$xc4 \$\overline{a}\$xc6 18 \$\overline{a}\$xc6 \$\overline{a}\$xc6 \$\overline{a}\$xc4 17 \$\overline{a}\$xc4 \$\overline{a}\$xc6 \$\overline{a}\$xc4 21 bxc4 \$\overline{a}\$d8 and 15...\$\overline{a}\$a4!? 16 \$\overline{a}\$e2 \$\overline{a}\$c5 17 \$\overline{a}\$fd1 \$\overline{a}\$ab8 18 b3 a4 look distinctly playable for Black.

11 The Belgrade Gambit

1 e4 e5 2 신f3 신c6 3 신c3 신f6 4 d4 exd4 5 신d5!? (D)



The Belgrade Gambit was introduced in the 1940s by Yugoslav masters. Also known as the Four Knights Gambit, at first sight this line makes a strange impression. Normally an opening gambit leads to a lead in development, but here White follows up his pawn sacrifice by moving a piece which has already been developed, offering his only other central pawn in the process. It's only after the position is studied a bit more that one realizes that Black has no easy way to refute White's play. Nevertheless, it should come as no surprise that Black has at least one continuation that should guarantee a satisfactory position from the opening.

A Quick Summary of the Recommended Lines

Once again, when dealing with a gambit, I've offered both a safe and notso-safe solution. Line A is still quite rare and the theory is undeveloped. The positions that can be reached are quite fascinating, and the well-prepared player with Black has every chance of success. Line B is much better known and is seen as Black's most reliable defence to the Belgrade Gambit. Black has nothing to fear in Line B1, where more often that not it's White who's searching for equality. Line B2 has a better reputation, with best play leading to equal chances for both sides.

The Theory of the Belgrade Gambit

1 e4 e5 2 ②f3 ②c6 3 ②c3 ②f6 4 d4 exd4 5 ②d5!?

We will now study my two recommendations against the Belgrade.

A: 5...**②b4!?** 121 B: 5...**②e7** 124

The former is adventurous, while the latter is solid and reliable.

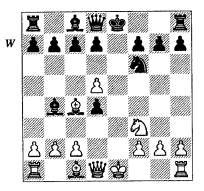
A) 5...**⊘b4!**?

Black prepares to capture on d5 with this knight, rather than the one on f6. White has two main courses of action:

A1: 6 &c4 122 A2: 6 ②xd4!? 123

In contrast, 6 ②xf6+?! is hardly a test for Black. Following 6... wxf6 7 \$c4 \$c5 8 0-0 d6 9 2 g5 0-0 10 e5 ₩g6! 11 a3 2c6 12 &d3 &f5 Black was fully mobilized and still a pawn to the good in Van der Weide-Golod, Groningen 1995.

A1) 6 \(\text{\$\text{\$\exitit{\$\ext{\$\exitit{\$\text{\$\exitit{\$\exitit{\$\text{\$\exitit{\$\ext{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\text{\$\$\}\$\$}}\$}\$}}}}}} csinstructures \$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\exitit{\$\exitit{\$\text{\$\exitit{\$\text{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\exititit{\$\text{\$\exitit{\$\exititit{\$\exitit{\$\exitit{\$\exitit{\$\exitit{\$\text{\$\exitit{\$\exiti



This move forces White into making some kind of concession.

8 \(\text{d} \) d2

8 &f1 is also possible, but I'm always happy if my opponent has to move his king in the opening, unless he has compensation for having to do so. In my opinion White's slight space advantage just about keeps the balance, but just on psychological grounds I'd prefer Black here. After 8...0-0 9 \wxd4 **2**e7 (9...h6 10 h4 d6 11 **2**g5 **2**c5 12 £xf6 ₩xf6 13 ₩xf6 gxf6 was equal in Hector-Karolyi, Copenhagen 1985) 10 \(\text{\$\text{\$\text{\$\text{\$\general}\$}} \) d6 11 \(\text{\$\text{\$\text{\$\general}\$}} \) h6 12 \(\text{\$\text{\$\general}\$} \) h4 \(\text{\$\text{\$\text{\$\general}\$}} \) 13 h3 \$d7 14 g4 c5! Van der Weide-Notkin, Groningen 1994 continued 15 ₩f4 b5 16 \(\delta \)d3 c4 and Black was clearly better. 15 dxc6 is probably stronger, although then Black is still spoilt for choice between 15...bxc6 and 15... xc6!?.

8... ye7+9 ye2 axd2+ 10 axd2

After 10 ②xd2?! ₩xe2+ 11 \$\pi xe2\$ b5! White will struggle to regain his pawn.

bxc6!?

Injecting some imbalance into the pawn-structure. Black plans gain time by attacking pieces with his c- and dpawns. 12...dxc6 13 2xd4 would be dull and level.

13 5 xd4 d5 14 &d3

Or 14 \(\text{\$\exiting{\$\text{\$\text{\$\exitin{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exiting{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitin{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititit{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}\$}\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}}\$}}}}}}} 2b3 2a6+ 17 2f3 (or 17 2d2 2d6 18 f3 Zab8 with an edge to Black, Van der Brink-Van de Oudeweetering, Dutch Ch 1993) 17...\$\d6 18 a3 \quad ab8 19 Zab1 \(\textit{\$\textit{\$\textit{\$c}}\$4 20 \(\textit{\$\textit{\$ was more active in B.Ponomariov-Golod, Ukrainian Ch 1990.

14...c5 15 **包b**5

Black was also better after 15 & h5+ 2d7 16 2xd7+ 2xd7 17 2f5 \(\text{Line8+} \) 18 \(\delta f3 \) \(\textbf{Ze5} \) in Eriksson-Sandström, Helsingborg 1991.

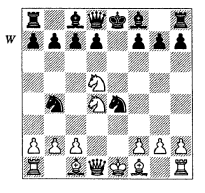
15...0-0 16 b3 **≜**e6

We are following Van Haastert-Golod, Dieren 1998, Black's control of the centre gives him a small advan-

A2)

6 ②xd4!? ②xe4 (D)

This is the most ambitious move. Psakhis gives 6... Dbxd5 7 exd5 &c5 as equal, whereas Nunn suggests that it may be slightly better for White after 8 We2+. On this occasion I think I'll side with Psakhis, while adding that after 8... \wedge e7 9 \wedge xe7 + \wedge xe7. both 10 d6+ \$\psi f8 11 \$\overline{Q}\$b5 c6 12 \$\overline{Q}\$c7 \$\overline{\psi}\$b8 13 2 f4 2 e4 14 0-0-0 g5! and 10 2 f5+ \$\preceptre{\phi}\$f8 11 d6 ②e4 12 dxc7 are messy but I don't think Black is worse in the complications.



7 9 f5

In Informator language, this is given the 'only move' symbol by Psakhis, but it seems that no one has paid much attention to 7 \(\D\)b5!?. This is surprising, as 2d4-b5 is a familiar theme in the Belgrade Gambit. Ouite

apart from its obvious aesthetic value. this position is also quite important. This is because I would go as far to say that 7 Db5 could be White's most dangerous move here. Let's take a look at some of the variations:

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- a) 7... 2 c5 and now:
- a1) 8 2e3 2xe3 9 fxe3 2xd5 (or 9...\\degreendedth h4+ 10 g3 \Oxg3 11 \Odxc7+ \dods 12 hxg3 \wxh1 13 \Qxa8 \wxh2 leading to an unclear position) 10 \wxd5 \Qg5 11 ②xc7+ \wxc7 12 \wxg5 0-0 13 \ d3 d6 with a roughly level position.
- a2) 8 Dbxc7+! \$68 9 \$e3! \$xe3 10 fxe3 2xd5 (10...\hbar h4+ 11 g3 2xg3 12 hxg3 \wxg3+ 13 \dd2 \Qxd5 14 ②xd5 is better for White) 11 ₩xd5 ₩xc7 12 ₩xe4 gives us a position where both sides have a weak pawn. but White gets the nod as Black has been forced to move his king.
 - b) 7...2xd5 8 \widetilde{\pi}xd5 and now:
- b1) 8... 2b4+9 c3 We7 10 2xc7+ \$\delta\$d6 14 \(\bar{\textsf{L}}\) fe1 and despite the extra piece Black is in some trouble, Gulbis-Meiers, corr 1985.
- b2) 8... \delta e7!? 9 \Oxc7+ \delta d8 10 £f4! d6 11 0-0-0 \$\dispersex xc7 gives us a position that could certainly do with a practical test. Black has the extra piece, but everything else is going for White.
- b3) 8... 2c5 (the safest) 9 2e3 (9 \$c4 De6 10 \$f4 c6 11 Dd6+ \$xd6 12 ₩xd6 ②xf4 13 ₩xf4 ₩e7+ is clearly better for Black) 9... De6 (9...c6 10 2d6+ 2xd6 11 \\ xd6 \(\Odd)e6 12 0-0-0 We7 13 2c4 Wxd6 14 Ixd6 grants White compensation for the pawn in

the shape of dark-square control) 10 ②xa7 (it's time to recover material) 10...c6 11 👑d2 d5 12 ③xc8 🖾xc8, with a roughly level position. White has the two bishops, but Black can develop easily and has a good pawn-structure.

In contrast 7 2c4 should not worry Black. After 7...c6 8 2xb4 2xb4+ 9 c3 both 9...2e7 and 9...2xc3!? look good for Black.

7...c6! 8 ②xb4 ₩a5

8....全xb4+ 9 c3 營f6, as played in Tal-Averkin, USSR Cht 1954, may be even stronger. That game continued 10 營f3 公xc3 11 a3 and now Nunn suggests 11...營e5+ 12 全位2 ②e4+ 13 全c2 全f8, when White has nothing to show for the two pawns. After 10 公xg7+, Psakhis gives 10...營xg7 11 cxb4 0-0 12 g3 as unclear, but Tal himself gave 10...全d8! as the refutation of White's play and I can see no reason to disagree with this.

9 對f3 &xb4+ 10 含d1?

Psakhis gives 10 c3 ②xc3 11 a3 ②d5+ 12 ②d1 as unclear, but Nunn adds that after 12...0-0 White is still struggling to justify his sacrifice; for example, 13 ②h6 🗷e8 14 ②xg7 d6! and Black is better.

10...豐e5! 11 ②xg7+ 曾d8 12 ②f5 d5

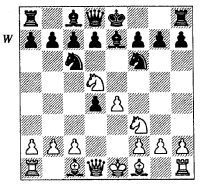
This position arose in Prié-Psakhis, Paris 1990. White has managed to restore material equality, but that's the end of the good news. Black is now fully coordinated and ready to take over the operation. Following 13 4h6!? \delta d4+

14 单d3 ④xf2+ 15 堂e2 里e8+ Black was on his way to a quick victory.

In conclusion, 5... 2b4 looks very playable, but it would certainly be interesting to see some practical examples of 6 2xd4 2xe4 7 2b5!?.

B)

5...**≜.e**7 (D)



This is Black's most solid and reliable move. White now has two main choices:

B1: 6 \(\hat{L} c4 \)
B2: 6 \(\hat{L} f4 \)
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Black has no problems after the pedestrian 6 ②xd4. After 6...②xd5 7 exd5 ②xd4 8 營xd4 0-0 9 鱼e2 鱼f6 the bishop comes to the long diagonal and assures Black of at least equality.

6 \(\Delta b5?!\) makes even less sense. After 6...0-0 7 0-0 d6 8 \(\Delta xc6\) bxc6 9 \(\Delta xf6+\Delta xf6\) 10 \(\Delta xd4\) c5 11 \(\Delta e2\) \(\Delta a6\) 12 \(\Delta e1\) \(\Delta b8\) 13 c3 \(\Delta e8\) Black's bishoppair gave him a commanding position in Fletzer-Zimmerman, Venice 1949.

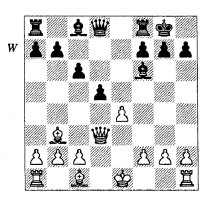
B1)

6 &c4 0-0 7 2xd4

70-0 avoids Black's following pawn offer, but allows Black to snatch a pawn himself with 7... 2xe4! (7...d6 is level, but very dull). Following 8 **E**e1 2f6 White finds it tough trying to justify the pawn sacrifice:

- a) 9 ②g5? ②xd5 10 ②xf7 罩xf7 11 ②xd5 營f8 12 營e2 登h8 13 ②xf7 營xf7 left Black with a winning position in Burton-Nunn, Oxford 1971.

7...②xd5 8 ②xd5 ②xd4 9 豐xd4 全f6 10 豐d3 c6 11 ②b3 d5!? (D)



12 0-0

Accepting the pawn is extremely risky. After 12 exd5 Black throws in

12... 且e8+ 13 拿f1 and then simply 13...cxd5 is sufficient. After 14 兔xd5 Black's initiative carries on in the endgame after 14... 兔e6 15 兔xe6 且xe6 16 豐xd8+ 且xd8.

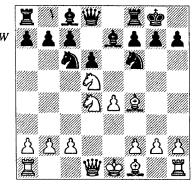
12...dxe4 13 \widetilde xe4 \widetilde Ee8 14 \widetilde f3 \widetilde ee6 15 \widetilde xe6 \widetilde xe6 16 \widetilde ee3 \widetilde wa5

This position has been reached more than once. Black's pieces are slightly more active and White must work hard just to equalize. In M.Morris-Wedberg, New York 1991 White failed to do so and after 17 c3 \$\sqrt{9}\$5 18 \$\sqrt{2}\$ab1 a5 19 \$\sqrt{6}\$fd1 \$\sqrt{6}\$e7 20 \$\sqrt{6}\$d4 \$\sqrt{6}\$xd4 21 cxd4 (21 \$\sqrt{6}\$xd4 \$\sqrt{6}\$xd2!) 21...\$\sqrt{6}\$d8 22 \$\sqrt{6}\$d2 \$\sqrt{6}\$g5 Black went on to win.

B2)

6 &f4

This is White's most popular move. 6...d6 7 $\triangle xd4$ 0-0 (D)



8 2b5

This move is virtually forced, otherwise White could be in danger of being worse. For example, 8 2xc6?! bxc6 9 2c3 \$\mathbb{L} \text{C} 1 \mathbb{L} 1 \mathbb{L} 2 \mathbb{L} 3

②g4 12 Wd2 d5 13 0-0 ②b4 and Black had the initiative in Bartek-Habinak, Slovakian Cht 1995.

8...②xd5 9 exd5 ②e5 10 ₩d2

Similar play develops after 10 \(\textit{\mathbb{L}}\)e2. For example, 10...\(\textit{\mathbb{L}}\)g6 11 \(\textit{\mathbb{L}}\)g3 f5! 12 f4 \(\textit{\mathbb{L}}\)f6 13 c3 \(\textit{\mathbb{L}}\)e8 14 0-0 a6 15 \(\textit{\mathbb{L}}\)d4 \(\textit{\mathbb{L}}\)xd4+! 16 cxd4 \(\textit{\mathbb{L}}\)d7 17 \(\textit{\mathbb{L}}\)e1 \(\textit{\mathbb{H}}\)f6 and Black was better in I.Almasi-Bezgodov, Balatonbereny 1996.

10...c6 11 **Dc3**

11 dxc6 bxc6 12 ②d4 ₩b6 gives Black very active play.

11... 2g6!?

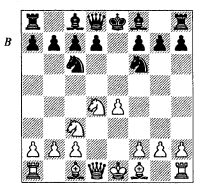
11...全f5 isn't bad either. For example, 12 全e2 全f6 13 0-0 c5 14 星fe1 a6 15 a4 星e8 16 全f1 豐b6 17 ②d1 ②g6 and Black was fine in Bellon-I.Ivanov, Benidorm 1982.

12 2e3 c5 13 2e2 f5 14 f4 2 f6 15 2d1 We8 16 0-0 b5 17 2 f2 a6 18 2 f3 2a7 19 g3 2e7

We are following Prié-Van der Wiel, France-Netherlands, Cannes 1990. Objectively the position must be equal, although there's still plenty to fight for, and Black can hope to exploit the slight weakness of the d5-pawn.

12 The Scotch Four Knights Game

1 e4 e5 2 Øf3 Øc6 3 Øc3 Øf6 4 d4 exd4 5 Øxd4 (D)



The Oxford Companion to Chess describes the Scotch Four Knights Game as "A combination of the Scotch Game and the Four Knights Opening". Had the second edition been more pushed for space, it could easily have just read "harmless" or "mostly harmless"! That said, the Scotch Four Knights remains a viable option for White and is good choice for those not interested in learning too much theory. Just like the Scotch Game, White opens up the position early on and plans rapid development and active piece play. The main disadvantage of the opening is that White does nothing to hinder Black's development, which is also swift and smooth. Often the lack of real pawn-breaks leads to a strategically sterile position, whereby the resulting middlegame is a just a battle between White's and Black's active pieces. It's no surprise that a fair number of games stemming from the main line end in draws.

A Quick Summary of the Recommended Lines

Line A is the traditional response to the Scotch Four Knights Game, and for a long time it has had a very trustworthy reputation. Line A1 really is harmless, which leaves with the everpopular Line A2. The only real development in recent years has been Lautier's 11 ②a4!? (Line A22), which for a while presented Black with some novel problems. In general, though, Black has been comfortably holding his own. The only defect is that in some positions it's hard for Black to play for a win.

This is the reason for my inclusion of Line B, which is still relatively fresh. Black has more chances to lead the game into uncharted territory here and this line can certainly benefit from some original analysis.

The Theory of the Scotch Four Knights Game

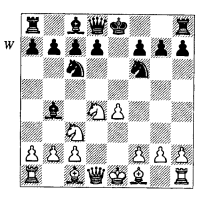
1 e4 e5 2 2f3 2c6 3 2c3 2f6 4 d4 exd4 5 2xd4

Now we consider my two recommended courses of action for Black:

A: 5...\$b4 128 B: 5...\$c5!? 137

The former is solid and respectable; the latter is less well-known, and somewhat under-rated.

A) 5...\$.b4 (D)



In my database 5... b4 was Black's choice in nearly 90% of the games reaching the position after 5 2xd4. Its popularity is not hard to understand. In one move Black develops a piece, attacks an important central pawn and prepares to castle. Moreover, 5... b4 leaves White with very little choice how to continue.

6 Dxc6

This is virtually forced, as otherwise White has too much trouble defending both e4 and d4 at the same time. Alternative moves are very easy to deal with:

- a) 6 ②f5? 0-0! and the threats of ...d5 and ... ②xe4 mean that Black is already standing well.
- b) 6 f3?! 0-0 and once more the thematic ...d5 cannot be prevented; for example, 7 \(\tilde{o}c4\)? d5! 8 \(\tilde{o}xd5\)? \(\tilde{O}xd5\) 9 \(\tilde{o}xc6\) (or 9 exd5 \(\tilde{w}h4+\)) 9...bxc6 10 exd5 \(\tilde{w}h4+11\) g3 \(\tilde{e}e8+12\) \(\tilde{w}f1\) \(\tilde{w}h3+\) and Black wins, or 7 \(\tilde{o}e2\) d5 8 \(\tilde{O}xc6\) bxc6 9 e5? \(\tilde{e}e8!\) 10 exf6 \(\tilde{o}xc3+11\) bxc3 \(\tilde{o}a6!\). Relatively best is 7 \(\tilde{o}b5\), although after 7...\(\tilde{w}e7!\) 8 \(\tilde{o}xc6\) Black can be optimistic whichever way he recaptures.
- c) 6 鱼g5 h6 7 鱼xf6 (after 7 鱼h4 Black can simply grab the pawn with 7...g5 8 鱼g3 ②xe4) 7...豐xf6 8 ②db5 鱼a5 and Black will follow up with ...a6.

6...bxc6 7 2d3

Playing à la Scotch is no good here, because Black's bishop has already escaped to b4. Following 7 e5? 數e7! 8 數e2 公d5 it's obvious that White is struggling.

The unusual 7 \$\square\$d4, however, is playable and enjoyed a brief spell of popularity when Paulsen and Tarrasch adopted it in the 1880s. In those days the main line ran 7...\$\square\$e7 8 f3 and then 8...d5 9 \$\square\$g5 c5?! 10 \$\square\$b5+\$\square\$f8 11 \$\square\$d3, with quite a good position for White, since 11...d4 can be answered

by 12 0-0-0!. Black should instead play more steadily with 8...全c5. After 9 營d3 a5 10 全g5 h6 11 全xf6 營xf6 12 公a4 全d6 13 g3 0-0 14 0-0-0 宣b8 Black obtained good counterplay in Tartakower-Prins, Venice 1949.

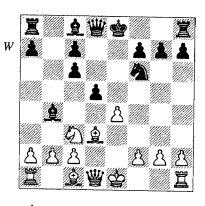
One final try for White is the unpinning 7 d2, but this does nothing to hinder Black's basic plan. Following 7...0-0 8 \ d3 d5 the pressure on the e4-pawn virtually forces White to play 9 exd5, when the bishop on d2 is looking rather passive.

7...d5(D)

This is by far the most popular choice here, but it should be pointed out that the refinement 7...0-0 is also fully playable, after which in my view White has nothing better than to return to the main line with 8 0-0 d5 9 exd5 (or 9 e5). Thorhallsson-Howell, Groningen U-20 Ech 1986 continued instead with 8 \(\Delta g5 \), but Black obtained the advantage after 8...d5 9 exd5 (9 e5 ₩e8 10 f4 ②g4 11 h3 is answered by 11... 包xe5!) 9... 星e8+ 10 會f1 鱼xc3 11 bxc3 cxd5 12 曾f3 ②e4! 13 **全**xd8 ②d2+ 14 曾g1 ②xf3+ 15 gxf3 罩xd8. The move-order with 7...0-0 does have the benefit of cutting out the 7...d5 8 exd5 cxd5 9 We2+ variation, not that this line is particularly threatening (see the note to White's 9th move in Line A2).

White now faces his first major choice, whether to advance or to capture:

A1: 8 e5 129 **A2: 8 exd5** 130



8 **全**g5 should be met with 8...h6, but not 8...dxe4?! 9 **全**xe4 **些**xd1+ 10 **基**xd1 **②**xe4?? 11 **基**d8#!

A1)

8 e5 ②g4 9 0-0

In fact White is not obliged to defend the e5-pawn just yet as 9... \(\tilde{\tilde{\tilde{2}}\) xe5 would run into a pin with 10 \(\tilde{\tilde{2}} = 1. \) That said, 9 \(\tilde{2} f 4 \) is also an alternative here. White threatens to play h3, so Black should strike back at the centre with 9...f6!, when 10 exf6 0-0! 11 0-0 \(\tilde{\tilde{2}}\) xf6 transposes to the main line, while 10 h3 \(\tilde{2}\) xe5 11 \(\tilde{2}\) xe5 fxe5 12 \(\tilde{2}\) h5+ \(\tilde{2} f 8 \) 13 \(\tilde{2}\) xe5 \(\tilde{2}\) d6 slight favoured Black in Davie-Gligorić, Dundee 1967. Despite having lost the right to castle, Black can tidy up his king position with ...\(\tilde{2} f 6, \tilde{2}\), ...g6 and ...\(\tilde{2} g 7, \tilde{2}\), while the advantage of the bishop-pair is permanent.

9...0-0 10 £f4

Or 10 h3 ②xe5 11 ②xh7+ 含xh7 12 營h5+含g8 13 營xe5 置e8 14 營g3 ②f5 15 ②g5 營d7 16 置ac1 置e6! and Black was well on top in Pollock-Chigorin, New York 1889.

10...f6! 11 exf6 ₩xf6 12 Ag3

Grabbing the c-pawn is too risky. Following 12 \(\text{\(\text{\(2\)}\)}\) xc7?! \(\text{\(\text{\(2\)}\)}\) c5! 13 \(\text{\(2\)}\) xf2 14 \(\text{\(\text{\(2\)}\)}\) xf2 \(\text{\(2\)}\) xf2 + 15 \(\text{\(\text{\(2\)}\)}\) H black will improve his attack with ...\(\text{\(2\)}\) g4.

12...\$d6

Also possible is 12...2c5!?, planning to build up pressure on the f2-pawn. Korneev-Ibragimov, Ekaterinburg 1997 continued 13 2d2 h5!? 14 h4 2d7 15 2ael 2f7 16 2d1 2af8 with a roughly level position.

13 2e2 2e5 14 2a4 2e6 15 Wd2 2g6! 16 Zae1 2f4 17 2d1 Zae8 18 c3 c5

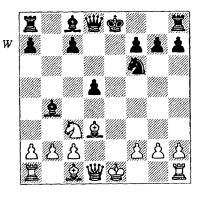
This position arose in Afek-Gyimesi, Kecskemet 1994. Black's active pieces and pressure along the half-open f-file give him at least an equal share of the chances.

A2)

8 exd5

White's usual continuation in this position.

$8...\cot 5(D)$



9 0-0

In recent years White has begun experimenting with 9 we2+. Following 9...2e7 there are two ways to play:

- a) 10 \(\textit{\textit{g}}\)g 0-0 11 0-0-0!? c6 12 \(\textit{\textit{Thell}}\) \(\textit{\textit{g}}\)d 6 (12...\(\textit{\textit{g}}\)b 4 13 \(\textit{\textit{W}}\)e 5 \(\textit{\textit{g}}\)g 4 14 \(\textit{\textit{W}}\)f 4 \(\textit{\textit{g}}\)d 6 16 \(\textit{\textit{g}}\)f 4 led to a quick draw in Rausis-Fyllingen, Gausdal 1995, while 12...\(\textit{\textit{g}}\)e 6?! 13 \(\textit{\textit{g}}\)f 5! \(\textit{\textit{g}}\)x 6 14 \(\textit{\textit{g}}\)x 6 14 \(\textit{\textit{g}}\)x 6 14 \(\textit{\textit{g}}\)x 6 loses to 14...\(\textit{\textit{g}}\)g 4!) 14...\(\textit{\textit{g}}\)e 8 15 \(\textit{\textit{g}}\)d 2 \(\textit{\textit{g}}\)e 16 \(\textit{\textit{g}}\)x 6 \(\textit{\textit{g}}\)x 6 17 h3 \(\textit{\textit{g}}\)a and with the half-open b-file, I prefer Black, Alonso-Gild. Garcia, Matanzas Capablanca mem 1993.
- b) 10 0-0 0-0 11 Isel 2e6 12 2g5 h6 13 2h4 (13 2f4 2d6 14 2xd6 Wxd6 15 2b5 Wb6 16 We5 Isac8 17 a4 2d7 18 Wf4 c5 was equal in Rodin-Notkin, Moscow 1996) 13...c6 and now Pinter recommends 14 2g3 with an equal position. Instead after 14 2a4? Ise8 15 2g3?! Wa5! 16 b3 2f8 17 c3 c5! 18 2c2 Isad8 19 Wf1 2d7! White's offside knight causes him many problems, L.B. Hansen-Pinter, Copenhagen 1995.

9...0-0 10 kg5

Pinning the knight to the queen is White's best and most natural continuation. Other moves fail to set Black any problems:

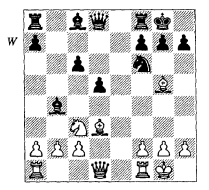
a) 10 ②b5 ②g4 11 f3 ③c5+!? (after 11...②e6 12 c3 ②c5+ 13 ⑤h1 ②b6 14 ②d4 c5 15 ②xe6 fxe6 16 ②f4 ②c7 17 ③xc7 ∰xc7 18 f4 Zae8 19 ∰d2 e5 20 fxe5 ∰xe5 21 Zae1 ②e4 the position was level in Bojković-Nikolin,

Cetinje wom 1991) 12 \$\frac{1}{2}\$h1 \$\frac{1}{2}\$d7 13 c3 h6 (Mathe-Khuzman, Wijk aan Zee 1992) and here Khuzman suggests 14 b4!? \$\frac{1}{2}\$b6 15 \$\frac{1}{2}\$f4 \$\frac{1}{2}\$e8 with an equal position.

b) 10 De2 Ie8 11 c3 2d6 is very comfortable for Black. The brief but interesting game Piper-Gyimesi, Balatonbereny 1992 continued 12 Dg3 Dg4!? (12...c6 is a dependable alternative) 13 h3 Dxf2! 14 Ixf2 2xg3 15 2xh7+! 2h8 16 If1 Wh4 17 2d3 2xh3 18 gxh3 Wxh3 19 Wc2 2d6 20 b4 Wg3+ 21 2h1 g6 (21...Ie5!?) 22 Wf2 Wh3+ 23 2g1 Wxd3 24 Wf6+ 2g8 25 Wxf7+ with a draw by perpetual check.

10...c6 (D)

This is a fundamental move, which gives some much-needed protection to the d5-pawn.



White is now at a major crossroads. Three different plans are available:

A21: 11 ②e2 131 A22: 11 ②a4 132 A23: 11 數f3 134 The first is sedate, the second is new, and the third is traditional.

A21)

11 De2

White's plan is for the knight to hop to the kingside via d4, f4 or g3. While in general this is a good idea, an emphasis on just this plan fails to present Black with any immediate problems.

11...h6

Another active way to play for Black is 11... 基e8 12 ②d4 省d6! (preparing ... ②e4), and now:

- a) 13 \(\Delta h4?! \) \(\Delta e 4 \) 14 c3 \(\Delta c 5 \) 15 f3 \\
 \(\Delta h6! \) 16 fxe4 \(\Delta x h4 \) 17 exd5 (17 \(\Delta f3? \) f5! 18 g3 \(\Delta f6 \) 19 e5 \(\Delta x e 5 \) 20 \(\Delta a e 1 \) \(\Delta x d4 + 21 \) exd4 + 22 \(\Delta h1 \) \(\Delta d7 \) was winning for Black in Leko-Winants, Nettetal 1992) 17...exd5! 18 \(\Delta f5 \) g6 19 \(\Delta x e 8 \) \(\Delta x e 8 \) \(\Delta x e 8 \) Black in command (Winants).
- \ b) 13 c3 & c5 14 **a** a 4 2 d7 15 **a** b3 **a** c4 16 **a** xc5 **a** xg5 17 **a** xd7 **a** xd7 was equal in Afek-Zieher, Netanya 1987.

12 &h4 &d6!?

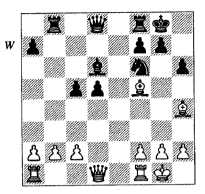
ECO gives as its main line 12...g5 13 2g3 2e4, which is also fine, but in my view there's no real need to weaken the kingside, especially with such a promising alternative available.

13 2 d4 c5 14 2 f5

After 14 2b5 2e5 it's not clear what White's prolonged knight manoeuvre has achieved.

14...\(\hat{\text}\)xf5! 15 \(\hat{\text}\)xf5 \(\bar{\text}\)b8 \((D)\)

White's knight manoeuvre has netted him the bishop-pair, but Black's



pieces are well coordinated and this factor is probably more important.

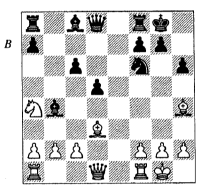
- a) Lutz-Yusupov, Munich 1992 continued 16 b3? 兔e5 17 罩b1 變d6 18 兔g3 兔xg3 19 hxg3 罩fe8 20 罩e1 罩xe1+ 21 變xe1 罩e8 22 變d2 變e5, when Black's control of the centre and the e-file gave him all the chances.
- b) 16 皇xf6?! 豐xf6 17 豐xd5 單fd8 18 豐f3 皇e5 and Black is clearly better.
- c) Yusupov suggests 16 Lb1 Lb4 17 2g3 2xg3 18 hxg3 and assesses it as equal, but I still prefer Black. In Alexei Ivanov-Liss, Tyniste ECC 1995 I witnessed first-hand White's suffering after 18... wb8! 19 b3 we5 20 wf3 g6 21 c3 Ib6 22 \(\text{Lc2} \) Ie8 23 b4 \(\text{Wg5} \) 24 耳fd1 (24 bxc5 耳xb1! 25 耳xb1 包g4 26 \$\frac{1}{2}\$ and White cannot cope with the threat of ... \$\mathbb{\psi}\$h5) 24... \$\overline{\Omega}\$g4. Here White blundered with 25 \wxd5?, allowing Black to win immediately with 25... Le1+, but White was in bad shape anyway (25 Xxd5 Xbe6! 26 Xf1 且e1 27 且xg5 具xf1+ 28 \$xf1 ②h2+ 29 dg1 2xf3+ 30 gxf3 hxg5 gives Black excellent winning chances).

A22)

11 Øa4!?

Eyeing the important dark squares on the queenside and releasing the c2-pawn, which may move to either c3 or c4. This ambitious move was brought to life by Lautier in the early 1990s. At first it enjoyed some success, but soon more than one way was found for Black to achieve a reasonable position.

11...h6 12 **h**4 (D)



12...**He8**

Making use of the open e-file. A major alternative here is to retreat the bishop immediately with 12...\$\&\d6!?:

- a) 13 c4!? **Les** transposes into the main line. This may well be White's best option.
- b) 13 Le1 Lb8 leads to a further branch:
- b1) 14 c3 c5 15 全c2 全d7 16 量b1 g5! (with two more sets of minor pieces coming off the board, Black can afford this minor weakness) 17 全g3 營c7 (17...全xg3!? 18 hxg3 全xa4 19 全xa4 營d6 20 營d3 全g7 gives a

similar position) 18 b4 皇xa4 19 皇xa4 里fd8 20 a3 a5! 21 皇c2 皇xg3 22 hxg3 d4! 23 bxc5 異xb1 24 皇xb1 豐xc5 25 cxd4 異xd4 and Black has any advantage that is going, Ki.Georgiev-Nikolić, Brussels 1992.

b2) 14 b3!? 鱼e6 15 數f3 置b4 16 鱼g3 c5 17 h3?! (17 鱼f5 鱼xg3 18 hxg3 數d6 looks roughly level) 17...互b8 18 国ad1 置e8 19 ②c3 鱼xg3 20 數xg3 數a5 21 ②a4 c4 22 鱼f1 置bc8 and Black is in the driving seat, Rublevsky-Anand, Moscow PCA rpd 1996.

13 c4

This move is logical as it adds pressure to the black centre and prepares to inflict Black with an isolated pawn, albeit a passed one. The quieter option 13 c3 shouldn't give Black any headaches:

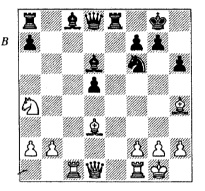
- a) 13....全f8!? 14 全c2?! (14 星e1 looks better) 14...全a6 15 星e1 星xe1+16 豐xe1 豐d6 17 豐e3 包g4 18 豐h3 豐e6 19 全d3 全b5 and Black was very happy in Afek-Kosashvili, Rishon le Zion 1993.

13... ad6 14 cxd5

It is best to exchange first before moving the rook to the c-file. The immediate 14 星c1 皇f4 15 星c2 皇g4 (or 15... 幽d6!?) looks more than satisfactory for Black.

14...exd5 15 \(\mathbb{L}\)c1 (D)

15 公公 鱼e5 gives Black a comfortable position and sets up a vicious trap, into which a young Peter Svidler fell headlong: 16 公太5?? 豐太5 17 鱼xf6 鱼b7! 0-1 was the end of Svidler-Malaniuk, St Petersburg 1993. Instead, 16 里日 鱼b7 17 豐位2 豐b6 18 鱼g3 鱼xg3 19 hxg3 公e4 20 鱼xe4 dxe4 21 里ad1 里ad8 was a touch better for Black in Golubev-Malaniuk, Alushta 1994.



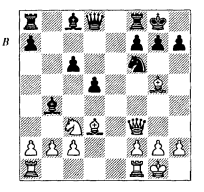
15...2f4 16 Ec5

Blatny gives 16 Ac6 g5 17 Ag3 Ad7, assessing it as slightly better for Black, although after 18 Ac5 We7 19 b4 Axg3 20 hxg3 d4 I would veer more towards equal, with play revolving around how strong or weak Black's passed and isolated pawn becomes.

16...\deltad6 17 \deltag3 \deltag4 18 \deltac2 \deltaac8 19 b4

 響xf4 24 響c6 looks better for White) 23 星xd6 e2 24 響xe2 星xe2 25 星d8+? (25 星d1 looks stronger, although after 25....盒d2! 26 a3 盒f5 Black has compensation for the pawn) 25...盒h7 26 盒f1 盒a6 27 毫c5? (27 b5) 27...盒xg3 28 ②xa6 星xf2+29 盒g1 盒h4 30 星d4 星xa2 31 星xh4 星xa6 and Black won.

A23) 11 当f3 (D)



Historically this has been the main choice for White. White steps up the pressure on the pinned knight and now has the option of inflicting Black with a set of doubled pawns. Black can either do something about this, or choose to ignore the 'threat'. We will look at both approaches in turn:

A231: 11... d6 134 A232: 11... e7 135

A231)

11...**&**d6

Offering White the chance to exchange pieces on f6, although he will

usually wait until his hand is forced with ...h6.

12 **X**ae1

Alternatively:

- a) 12 萬fe1 萬b8 13 ②a4 (13 萬ab1 h6 14 兔xf6 豐xf6 15 豐xf6 gxf6 is equal) 13...h6 14 兔xf6 豐xf6 15 豐xf6 gxf6 16 萬ad1 兔g4 17 f3 兔e6 was equal in Nunn-S.Sulskis, Moscow OL 1994.
- b) 12 ②a4 h6!? (12... 🖺e8 13 h3 a5!? 14 \(\text{\text{axf6}} \) \(\text{wxa4} \) 15 b3 \(\text{wff} \) 16 axf4 \(\text{axf4} \) 17 \(\text{\text{ad6}} \) \(\text{was comfortable} \) for Black in Adams-Piket, Dortmund 1992) 13 \(\text{\text{axf6}} \) \(\text{wxf6} \) \(\text{wxf6} \) \(\text{wxf6} \) \(\text{wxf6} \) 15 c4 \(\text{\text{aa6}} \) 16 \(\text{\text{Bac1}} \) \(\text{\text{Bac8}} \) 17 g3 \(\text{\text{Bb4}} \) 18 b3 \(\text{dxc4} \) 19 \(\text{\text{axc4}} \) 20 \(\text{Exc4} \) \(\text{Exc4} \) 21 \(\text{bxc4} \) (Sutovsky-Z.Almasi, Tilburg 1996) and here Almasi claims a slight plus for Black.
- c) 12 h3 \(\text{Lb8} \) 13 \(\text{Lab1} \) (13 b3 \(\text{Le6} \) 6 14 \(\text{De2} \) \(\text{Le5} \) 15 \(\text{Lae1} \) h6 16 \(\text{Lh4} \) \(\text{W} \) d6 17 \(\text{Lg3} \) \(\text{Lg3} \) \(\text{Lg3} \) 18 fxg3 c5 19 c3 \(\text{Lg4} \) 20 \(\text{Lg4} \) 12 \(\text{Lg4} \) 12 \(\text{Lg4} \) 13 \(\text{Lg4} \) 18 ex equal in Acs-Lukacs, Szekszard 1994, the first battle in an ongoing series between these two players) 13...h6 and now:
- c1) 14 单h4 星e8 15 星fe1?! 星xe1+16 星xe1 g5 17 单g3 星xb2 18 包e2 c5 19 单xd6 豐xd6 20 包g3 and Black was simply a clear pawn up in E.Berg-Leko, Gran Canaria U-16 tt 1995. In this position the Hungarian prodigy blundered with 20...豐f4?, allowing the brilliant 21 豐xd5!!. However, the simple 20...单d7 would have been sufficient to give Black a virtually winning position.

- c2) 14 全f4 星e8 15 包e2 c5 16 c4?! (16 c3 全b7 17 全xd6 豐xd6 was comfortable for Black in Acs-Lukacs, Budapest 1995, while after 16 全xd6 豐xd6 17 星fe1 c4 18 全f5 全xf5 19 豐xf5 d4 Black's d-pawn could become menacing) 16...全b7! 17 全xd6 dxc4! 18 全h7+?! ②xh7 19 豐g3 星c8 20 星fe1 星e6! 21 星bd1 星g6 and Black was winning in Acs-Lukacs, Budapest 1996.
- c3) 14 2xf6 (this seems the most obvious move) 14... xf6 15 xf6 gxf6 16 xfe1 2e6 leads to a typical Scotch Four Knights endgame position. Objectively the position must be level, but preference for either side depends on taste. I would just say that many GMs, at a push, would opt for the bishop-pair and the luggage of the doubled pawns.

12...Дb8

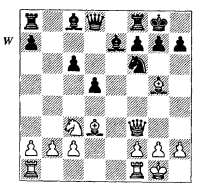
It seems sensible to play this useful preparatory move before asking the question to the bishop on g5, although having said that, the immediate 12...h6 is also not bad. Nadyrkhanov-Malaniuk, Krasnodar 1997 continued 13 \$\times\$xf6 \times\$xf6 14 \times\$xf6 gxf6 15 \$\times\$e2 (15 \$\times\$d1!?) 15...c5 16 b3 \$\times\$b8 17 \$\times\$g3 \$\times\$e5 with equality.

This position has occurred quite a few times in practice. Most games have ended in draws, but there is the occasional decisive result, which means there's still plenty to fight for. Here are a couple of examples:

- a) 16 \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{
- b) 16 b3 2d7 17 2e3 Ife8 18 2hf5 2f8 19 g4 Ie5 20 f4 Iee8 21 2g2 2xf5 22 2xf5 Ixe1 23 Ixe1 2d6 24 2d7 2f8 25 2xc6 Ie8 26 2xd5 Ixc2+ 27 2g3 Ixa2 28 2c4 1/2-1/2 Stavrev-At. Koley, Bulgarian Ch 1994.

A232)

11... **2**e7 (D)



In a way this is Black's most ambitious move, as, unlike 11... 2d6, it doesn't offer White the chance to bail out into a drawish endgame by inflicting doubled f-pawns on his opponent. On the other hand, Black has to careful of tricks involving the slightly vulnerable bishop on e7.

12 **Eacl** (D)

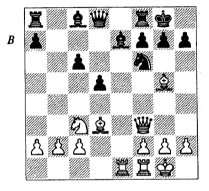
White's most aggressive option, putting pressure on the e-file and preparing for a kingside offensive. This can be augmented by manoeuvres such

as Ød1-e3 or Øe2-g3/f4. Alternatively:

a) 12 h3 (preventing ... 2g4, but the lack of urgency in this move means that Black can defend comfortably) 12...h6 13 2f4 (or 13 2h4 Zb8 14 b3 In4 15 2g3 2d6 16 De2 c5 17 c3 Ib6 18 ♠xd6 Ixd6 19 ②g3 Ie8 and Black was at least equal in Shtyrenkov-Tkachev, Cappelle la Grande 1995) 13...心h7!? (13...单e6 14 里ad1 ₩a5 15 Ifel Ife8 was level in Sutovsky-Liss, Rishon le Zion 1994) 14 耳fel 包g5 15 >g3 包e6!? 16 鱼e5 (after 16 2xh6 Black regains his pawn with 16... 2h4! 17 \(\mathbb{U}\)g4 \(\mathbb{L}\)xf2+ 18 \$\primexf2 \psif6+ 19 \psig1 \psixh6) 16...\mathbb{Z}e8 17 Had1 2d7 18 2f5 2f8 is equal. This position looks very tame, but Pavasović-Beliavsky, Portorož Vidmar mem 1999 was an example of the dangers lurking if White is complacent: 19 ②a4?! ②g5 20 单d3 豐a5 21 b3 2d6!, and suddenly White was struggling.

- b) 12 Ife1 leads to variations similar to the main line. Black could play 12... Ie8 or try 12... Ib8!?, with the following lines:

achieving a dark-square clamp on the queenside in K.Müller-Mainka, German Ch (Dudweiler) 1996) 14 全f4 (now 14 全xh6 gxh6 15 營e3 doesn't work owing to 15...至b4! 16 營xh6 公e4) 14...全d6 15 全xd6 營xd6 16 營e3 公g4 17 營g3 營xg3 18 hxg3 全e6 19 b3 置fe8, with equality.



12...**E**e8

This move prepares ...h6. The immediate 12...h6?! is met by the usual trick 13 \(\tilde{\text{\$\text{\$\text{\$\text{\$}}}}\) trick 14 \(\tilde{\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{

13 Øe2

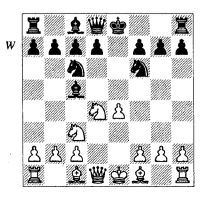
Re-routing the knight to the kingside. The main alternative is 13 h3 h6:

a) 14 单h4 单e6 (or 14...里b8!?) 15 单f5 单xf5 16 豐xf5 包d7 17 单xe7 里xe7 18 里e2 里xe2 19 ②xe2 ②f6 with equality, Marquinez-Korneev, Leon 1998.

13...h6 14 单f4 单d6 15 包d4 单g4 16 豐g3 单xf4 17 豐xf4 豐b6

Black is well coordinated and has no problems. Deep Blue-Kasparov, Philadelphia (5) 1996 continued 18 c4 全d7 19 cxd5 cxd5 20 Exe8+ Exe8 21 學d2 ②e4 22 ②xe4 dxe4 23 b3 Ed8 24 學c3 f5 25 Ed1? (25 g3 Ec8 26 學c3 and "the game would end in four or five moves in a draw" — Kasparov) 25...全e6 26 學c3 ②f7 27 學c3 f4 28 Ed2 學f6 29 g3 Ed5 and Kasparov eventually converted his pressure on the d-file into victory.

B) 5...\$c5!? (D)



While 4... 2c5 has always been a popular reply to the Scotch Game (after 1 e4 e5 2 2f3 2c6 3 d4 exd4 4 2xd4), this similar line has been rather neglected. It's really not clear why the insertion of the moves 2c3 and ... 2f6 should benefit White. Although it's true to say that Black no longer has the resource ... 4f6, there are also pluspoints (in the line 6 2b3 2b4!, for example). White has two principal ways to deal with the threat to d4:

B1: 6 **②**xc6 138 **B2:** 6 **♣e3** 139

6 Øb3 ♠b4 doesn't look especially frightening, but I should warn you that it contains a drop of poison in the shape of a dangerous-looking pawn sacrifice. 7 ♠d3 (7 ♠d2 0-0 8 ♠d3 Øe5 9 0-0 d5 was fine for Black in S.Arkell-Hebden, London 1988) and now:

- a) 7...d5 8 exd5 ②xd5 9 0-0 ②xc3 10 bxc3 ②xc3 11 ②a3!? gives White some play for the pawn. After 11...②e6 (11...②xa1 12 營xa1 is also playable, albeit very risky) 12 旦b1 ②b4 we reach Afek-Votava, Rishon le Zion 1992 and here White could simply play 13 ②xb4 ②xb4 14 ②c5 ②xd3 15 cxd3, when I can't find a wholly satisfactory solution for Black. 15...0-0 16 ②xe6 fxe6 17 □xb7 leaves White a little better, as does 15...②d5 16 ②xb7 營g5 17 營e2+ 全f8 18 f4.
- b) If Black is looking for something safer, there's a lot to be said for 7...0-0 8 0-0 **Zes**, intending ...**2**e5 and eventually ...d5.

B1)

6 2 xc6

6...bxc6 7 2d3 d6

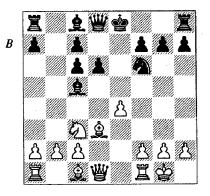
It pays Black to be more restrained with his d-pawn here, as opposed to the 5... b4 variation. The point is that with the bishop on c5, there is less pressure on e4 after 7...d5. Because of this, White isn't forced into a quick exchange on d5, and this works to his advantage. Following 8 0-0 Black finds it hard to equalize after both 8...0-0 9 \(\text{\text{\text{\text{2}}} \text{\text{2}} \) and 8...dxe4 9 \(\text{\text{\text{2}}} \text{xe4} \) \(\text{\text{2}} \text{xe4} ...dxe4 \)

8 0-0 (D)

Alternatively:

- a) 8 \(\Delta g5 \) (this is not so effective if Black hasn't committed himself to castling) 8...h6 9 \(\Delta h4 \) \(\Delta e7 \) 10 \(\Delta e2 \) \(\Delta b8 \) 11 \(\Delta a4 \) \(\Delta d4 \) 12 f4 g5! 13 fxg5 \(\Delta g4 \) 14 0-0-0 hxg5 15 \(\Delta g3 \) \(\Delta b4 \) and Black has a very active position, Ankerst Kachiani-Gersinska, Baden-Baden 1993.
- b) 8 2a4 (going for the immediate elimination of the troublesome dark-squared bishop) 8...2d7 (this seems the most solid; 8...2b6 9 2g5 0-0 10 0-0 h6 11 2h4 2e8 12 2xb6 axb6 13 f4 2b7 14 c4 c5 15 2e6 16 a3 gave an edge to White in Rozentalis-Adams, Køge 1997) 9 2xc5 2xc5 10 0-0 0-0 11 2e3 2xd3 12 xd3 2e6 (or 12...2e8 13 2fe1 c5 14 2d2 2b7 15 2e3 2e6 16 2ae1 2e7 17 f3 2e8 18 c4 2h4 19 23e2 g5 20 h3 h6 21 2e3 2g3 22 2c3 42-42 V.Gurevich-Hebden, Cappelle la Grande 1996) 13

□ ad1 f5 and the players agreed a draw in this very level position in M.Ginzburg-Slipak, Villa Martelli 1998.



8...•Dg4!?

An active move, which prevents the annoying pin with \$\Dark25\$ and prepares to begin a counterattack on the kingside. 8...\$\Dark207\$ also prevents the pin, but is less direct. White obtained a small advantage after 9 \$\Dark2022222 0-0 10 \$\Dark20234!\$ \$\Dark205225 6 11 b3 \$\Bark207244 h4 12 \$\Dark20525 b6 axb6 13 f3 \$\Dark2033 a6 14 c4 in Miles-Hebden, London Lloyds Bank 1994.

9 &f4

The main alternative here is to harass the knight with 9 h3. After 9... De5 10 Da4 \$b6 we have:

- a) 11 全e2 g5!? (aggression is the order of the day, as otherwise White simply captures on b6 and plays f4) 12 公xb6 axb6 13 f4 gxf4 14 全xf4 豐f6 15 全h5 全e6 16 a4 三g8 17 会h1 豐h4 with an unclear position, M.Ginzburg-Sorin, Salta 1995.
- b) 11 ②xb6 axb6 12 2d2 0-0 13 2c3 ②xd3 14 wxd3 wh4 15 Zfe1

Aa6 16 響f3 Ife8 17 a4 Ab7 18 響g4 響xg4 19 hxg4 c5 20 f3 f6 was equal in Volzhin-Hebden, Hastings 1993/4.

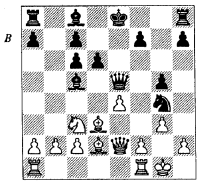
9...g5!?

Once again aggression is the key to Black's opening success.

10 **≜**d2

This is sensible. There is certainly no need to encourage Black with 10 g_3 ? h5!.

10... **對f6 11 對e2 對e5 12 g3** (D)

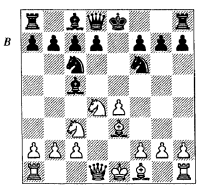


This is a critical position for the 6 Exc6 variation. Black looks active, but White's position is solid, and Black's weaknesses may become important later on:

a) In Miles-Sorin, Matanzas 1995 Black went wrong immediately with 12... We6?!, allowing White to gain the advantage with 13 ②a4! (simply threatening to eliminate the dark-squared bishop) 13... 2d4 (13... 公xh2 14 公xc5 is good for White) 14 c3 豐h6 15 h4 2f6 16 e5!. Following 16... 公xe5 17 hxg5 2xg5 18 f4 豐h3 19 2e4! 豐xg3+ 20 豐g2 豐xg2+21 2xg2 2h6 22 fxe5 exd2 23 exc6+ ed7 24 exa8 exa4 25 exd6 exd6 White reached a winning endgame.

b) 12...a5 is a suggested improvement from Miles, and it was successful in the Szuk-Husar, Budapest 1999 after 13 2d1?! h5! 14 2e3? \wxb2 15 2c4 \wxb2 for 16 2e3 2e5 17 2c3 g4 18 \wxb2 g2 h4 19 2f5 2xf5 20 exf5 f6 21 2c4 \wxb2 e7 22 2e6 hxg3 23 fxg3 \wxb2+! and White resigned as it's mate in two. It would be interesting to see what would happen if White played the stronger 13 \wxb2 h1, preparing f4.

B2) 6 ⊈e3 (D)

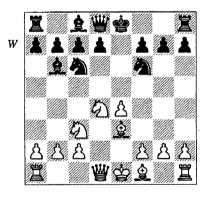


6...**£b**6 (D)

The paradoxical 6... 2b4 is also possible. At first this seems quite strange, as we transpose to positions similar to Line A, except that White has the move 2c1-e3 for free. However, it's not clear how useful this move is, and in some cases the bishop is even better off on c1, as on e3 it can be hit by a

timely ... 2g4. Then White can continue:

- a) 7 2d3 0-0 8 0-0 2e5! 9 h3 d5 10 2xd5 2xd5 11 exd5 2xd3 12 \ xd3 \ xd5 was fine for Black in Szobris-Mordhorst, Germany 1994/5, although White's play was a bit passive.
- b) 7 ②xc6 bxc6 8 2d3 (8 2d4!?) 8...d6 9 f3 (9 2g5 2e7 10 0-0 2e5 11 2d2 0-0 12 2fe1 2b8 13 a3 2xc3 14 bxc3 ②d7 15 f4 2a5 16 2h1 f6 17 2h4 2a6 was level in Goldgewicht-A.David, Cannes 1996, while 9 0-0!? ②g4 10 2d4 looks critical) 9...d5! 10 exd5 ②xd5 11 2d2 0-0 12 0-0 2b8 13 ②xd5 cxd5 with an equal position, Votava-Hebden, Rishon le Zion 1992.



7 2xc6

Or:

- a) 7 g3 0-0 8 \(\text{\$\text{\$\text{\$\text{\$g2}\$}}\$ d6 9 h3 \(\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$}}}\$} 8 unclear in Lane-Hebden, London Lloyds Bank 1994.}
- b) 7 營d2!? 0-0 8 0-0-0 黨e8 9 f3 d6 10 g4 公xd4 11 皇xd4 皇e6 12 黨g1 皇xd4 13 營xd4 c5 14 營d2 營a5 15 a3

a6 16 g5 €\)d7 17 f4 b5 18 f5 was very good for White in Reefat bin Satter-Hebden, Dhaka 1995, but Black played too passively. Playing ...d5, either on move 8 or 9, looks more critical.

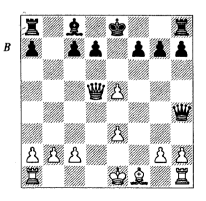
7...bxc6 8 e5

This is the most testing move, after which Black is obliged to sacrifice a pawn. In Kozakov-Adams, French Cht 1996/7 White played timidly with 8 兔xb6 axb6 9 兔d3 0-0 10 0-0 d6 and after 11 罩e1?! ②g4! 12 h3 ②e5 13 f4 ③xd3 14 徵xd3 營h4 15 營f3 兔b7 16 a3 罩ae8 Black's potential pressure on the e4-pawn gave him an edge. 11 營d2 is stronger, planning to meet 11...②g4 with 12 f4, but even this shouldn't worry Black unduly.

8...2 xe3 9 fxe3 ②d5 10 ②xd5 cxd5 11 ₩xd5 ₩h4+ 12 &d1 (D)

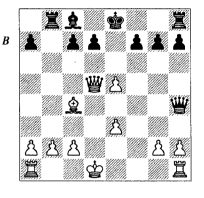
Alternatives give Black an easy game:

- a) 12 曾d2 曾b4+ and Black wins his pawn back.
- b) 12 g3 \$\displays b4+ 13 \$\displays d2 \$\displays xb2 is favourable for Black, Faust-Rauber, Pizol 1997.



12...**Eb8** 13 **Ac4** (D)

Black obtained a vicious attack in Kecić-Potocnik, Slovenian Cht 1996 after 13 數d4 數h6 14 全c4 0-0 15 会d2 d5! 16 全b3 c5 17 數xc5 d4! 18 国ae1 全f5 19 会c1 d3.



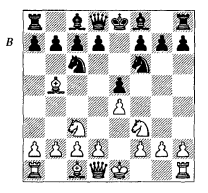
13...0-0

White has an extra pawn, but it's doubled and isolated and his king is still seeking security. All in all, Black has enough compensation.

- a) 14 wd4 wg5 15 g3 d6 16 exd6 exd6 (or 16...\(\mathbb{Z}\)d8!?)17 \(\delta\)d2 \(\warphi\)a5+18 \(\warphi\)c3 \(\warphi\)h5 19 h4 \(\delta\)e6 with an unclear position, Andres-Slipak, Buenos Aires 1995.
- b) After 14 b3, 14... \$\mathbb{L}\$ 6 15 \$\mathbb{L}\$ c1 \$\mathbb{L}\$ e7 16 \$\mathbb{L}\$ f1 d6 17 \$\mathbb{L}\$ b2 dxe5 18 \$\mathbb{L}\$ ad1 worked out well for White in Rohl-Ramon, Santa Clara 1998, as he has returned the pawn for a favourable position. However, Black has many other enticing options, including \$14... \$\mathbb{L}\$ b7!? and \$14... \$\mathbb{L}\$ g5!?.

13 The Spanish Four Knights Game

1 e4 e5 2 ②f3 ②c6 3 ②c3 ②f6 4 **②**b5 (D)



The Spanish Four Knights is another opening with a very long history, throughout which it has drifted in and out of fashion. Its latest comeback was fashioned by Nigel Short, who utilized it as a surprise weapon against Jonathan Speelman in their 1991 Candidates match. Spurred on by Short's good results with the opening, other English grandmasters such as John Nunn and Murray Chandler introduced it into their opening weaponry and the Spanish Four Knights was once again back into the limelight. Alexei Shirov has also used it to good effect, while more recently young,

up-and-coming players such as Sergei Movsesian and Ruslan Ponomariov have taken up its mantle.

As you would expect, the Spanish Four Knights is very similar to the Spanish Opening (i.e. the Ruy Lopez) in that White puts immediate pressure on the e5-pawn (in fact one can transpose to the other via the move-order 1 e4 e5 2 2f3 2c6 3 2b5 2f6 4 2c3). However, in some ways it causes Black different problems from the main-line Spanish. With the move 2 c3. Black's counterattack on e4 has been blunted. leaving the defender having to make an early decision about his e5-pawn. On the other hand. White has lost the ability to create a pawn-centre via c3 and d4, a plan so typical in the Ruy Lopez.

A Quick Summary of the Recommended Lines

Against the Spanish Four Knights I'm recommending two different lines for Black. Line A is the reliable and yet dynamic 4... 1d4 (the Rubinstein Variation) which was the move that started to put White off the Four Knights early in the 20th century. Black starts an immediate counterattack and in some

lines he is ready to sacrifice material to claim the initiative. Line A3 shows some signs of coming into fashion, but White's main test of the Rubinstein is still undoubtedly Line A4 (5 \(\Delta a4 \)), which virtually forces Black to sacrifice a pawn. The traditional response to this move has been 5...\(\Delta c5 \), but I'm recommending the modern 5...\(c6 \), which has overtaken the old move in the popularity stakes.

Line A2, while being no threat to Black, will put some players off the Rubinstein Variation, as best play leads to a drawish ending. This is why I've also advocated the Classical Defence with 4...\(\textit{\textit{e}}\)c5 (Line B). This line is not particularly approved at the moment, although I'm not exactly sure why. In my opinion it's an underrated defence, which is definitely worth a second look.

The Theory of the Spanish Four Knights Game

1 e4 e5 2 Df3 Dc6 3 Dc3 Df6 4 2 b5

We should take a brief look at other variations of the Four Knights Game:

- a) 4 g3 (this has been popularized by Igor Glek) 4...d5 5 exd5 ②xd5 6 ②g2 ②xc3 7 bxc3 ②d6 8 0-0 0-0 and we have transposed directly to the 3 g3 Vienna (see Chapter 3, Line A2).
- b) With 4 \(\text{\Lambda} e2 \) White plans to develop his kingside before breaking in the centre. Black can meet this with

- c) 4 a3 is similar to 4 \(\text{\text{\text{\$\text{\$\text{\$a\$}}}} \)eq. in that it essentially prepares to play d4 (without allowing ... \(\text{\text{\$\}\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\
- d) 4 d3 is really wet. Black's most active move is, you've guessed it, 4...d5!.

After 4 \(\times\)b5, I'm recommending both:

A: 4.... 2d4 143

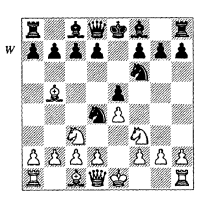
B: 4...\$c5!? 155

The former is very popular, while the latter move is an underrated alternative.

A)

4... (D)

The Rubinstein Variation. Black immediately moves on to the counteroffensive by attacking the bishop on



b5. White has four principal ways to continue:

A1: 5 0-0 145 A2: 5 2xd4 146 A3: 5 2c4 148 A4: 5 2a4 150

Other moves can be dealt with reasonably quickly:

- a) 5 \(\text{\text{\text{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\
- b) 5 Ad3!? looks like a real beginner's move, but there is some point to it. White now threatens the e-pawn and after 5... 10xf3+6 Wxf3, White's plan is to move the queen and perhaps arrange to play f4. That said, it does all

look a bit cumbersome and with natural moves Black can obtain a comfortable position; for example, 6...d6 7 2e2 2e7 8 23 0-0 9 d3 2h8 (or 9...c6 10 0-0 2e8 11 2g4 2e6 12 2e2 d7 13 2xe6 fxe6 14 2e3 2c7 15 c3 2f6 16 2ad1 2e7 with equality, Lejlić-Hellsten, Limhamn 1998) 10 h4!? c6 11 f4 exf4 12 2xf4 d5 13 e5 2e8 14 d4 2c7 15 0-0-0 b5 16 2d3 a5 17 2g5 a4 18 2e2 b4 19 2xe7 2xe7 and Black has menacing counterplay on the queenside, Shabanov-Nizamov, Pardubice 1998.

- c) 5 2 xe5 We7 and now:
- c1) 6 2f3 can be viewed as an early draw offer, and it's true that following 6... 2xb5 7 2xb5 \(\mathbb{W}\)xe4+ 8 we2 wxe2+ 9 wxe2 dd5 a very level endgame is reached. However, the bishop-pair gives Black enough encouragement to battle on. One success story for Black in practical play continued 10 He1 f6 11 d3 (11 c4 is answered by 11...a6) 11...\(\perp\)f7 12 \(\mathref{a}\)d2 a6 13 20c3 20b4 14 Hac1 b6 15 a3 20c6 16 \(\text{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}\$}}}}}}}} \end{linethintetinint{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{ 17... **基**a7) 17... **②**e5 18 **②**d2 **单**b7 19 Le2 h5 20 d4 2g6 21 Le3 2h4 22 f3 d5 23 2f4 c5 24 2a4 2f5! 25 c3? g5 26 2e3? 2c6! 0-1 Kubbel-Grigoriev, USSR Ch (Moscow) 1920.
- c2) 6 f4!? \(\Delta\)xb5 7 \(\Delta\)xb5 d6 8 \(\Delta\)f3 (8 \(\Delta\)d3?? loses to 8...\(\Delta\)g4!) 8...\(\Delta\)xc4+9 \(\Delta\)f2 \(\Delta\)g4+ and now White should probably settle for 10 \(\Delta\)g1 \(\Delta\)d8 11 h3 \(\Delta\)f6 with an unclear position where both kings are misplaced. The more adventurous 10 \(\Delta\)g3 can be answered

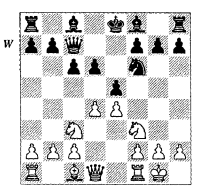
with 10... 實 6!. Now 11 實 2+ 會 d 8 12 萬 e 1 章 d 7 13 ② b d 4 ② e 3 + 14 會 f 2 ② x c 2 15 ② x c 2 營 x c 2 was clearly better for Black in Spielmann-Rubinstein, Baden-Baden 1925. The critical line is 11 ② h 4 營 h 5 12 ② x c 7 + 會 d 8 13 ② x a 8, but then Black goes on the attack with 13... g 5! 14 f x g 5 d 5 15 d 4 章 d 6 + 16 章 f 4 營 x g 5! and White's king is in big trouble.

A1)

5 0-0

This fresh move has been used almost exclusively by Emil Sutovsky. By not retreating his bishop from b5, White concedes the bishop-pair, but uses his development advantage to aim to play a quick d4.

5...②xb5 6 ②xb5 c6 7 ②c3 d6 8 d4 **\(\mathbb{\mathbb{\mathbe{\mathbb**



Reinforcing the e5-pawn. The stage is set for a tense struggle. The pawn-structure closely resembles that of the main-line Philidor Defence (1 e4 e5 2 \$\omega\$)f3 d6 3 d4 \$\omega\$)f6 4 \$\omega\$c3 \$\omega\$bd7 5 \$\omega\$c4

2e7 6 0-0 0-0 7 ■e1 c6). The Philidor is considered slightly better for White. The difference here, however, is that Black possesses the latent power of the bishop-pair, and this fact should give him a reasonable game.

9 🚉 g5

Alternatively:

- a) 9 Del?! Le7 10 Lh 1 b5 11 a3 Lb7 12 f4 exd4 13 Wxd4 c5 14 Wd3 a6 15 Df3 Ld8 16 Ld2 0-0 17 Lae1 Lfe8 and I prefer Black, Euwe-Bogoljubow, Holland (10) 1928/9.
- b) 9 h3 2e7 10 a4 h6 11 2e3 0-0 12 2d3 a5 13 2fd1 2e6 14 d5 cxd5 15 exd5 e4 16 2xe4 2xd5 17 2d2 2fc8 18 2d4 2c4 19 2xc4 2xc4 20 c3 2f6 21 2g3 2f8 22 b3 2cc8 with an equal position, Nunn-Parker, British League (4NCL) 1998/9.

9... e7 10 h3

This is necessary; otherwise Black's light-squared bishop would find a nice home on g4.

10...0-0

10...h6 11 单h4 and now 11...g5?!
12 dxe5 gxh4 13 exf6 全xf6 14 星e1 星g8 15 全h1 星g6 16 e5 全e7 17 ②xh4 星e6 18 exd6 星xe1+ 19 豐xe1 looked better for White in Sutovsky-Piket, Elista OL 1998, but 11...②h5! 12 全xe7 豐xe7 13 ②xe5 dxe5 14 豐xh5 exd4 15 ②e2 0-0 16 ②xd4 豐xe4 17 星ad1 星e8 gave Black an equal game in Sutovsky-Iilescas, Pamplona 1998/9.

11 幽d2 b5

11... 2e6 12 a4 Ifd8 13 a5 h6 14 2xf6 2xf6 15 d5 2d7 16 a6 c5 17 axb7 \(\mathbb{W}\)xb7 18 \(\mathbb{I}\)a5 \(\mathbb{I}\)dc8 led to a more or less equal position in Sutovsky-Nunn, Oxford 1998.

12 a3 a6 13 Ifd1 Ie8

This equal-looking position arose in Sutovsky-Zhang Zhong, Elista OL 1998. Play now livened up with 14 we3 exd4 15 axd4 c5!? 16 axf6 axf6 17 ad5 exd4 18 axc7 dxe3 19 axe8 axb2 20 ab1 exf2+ 21 axf2 axa3 22 axd6 ae6 and Black had very reasonable compensation for the exchange.

A2)

5 20xd4

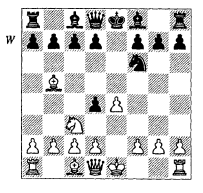
This is certainly not the most interesting move on offer. White aims for nothing further than a mass simplification. As far as I can see there are two types of opponent you will face playing this move. One, for whatever reasons, will be searching for that early draw offer. These players should be punished by playing the game on until the very bitter end. If you beat them, they are less likely to reoffend with this move, and even if they scrape a draw, they'll have second thoughts.

The second type are those who actually enjoy playing the sterile positions that arise in this line. They should be pitied, but also respected, as it's probable that they have acquired very reasonable endgame technique.

5...exd4 (D)

6 e5

Nothing else should give Black anything to worry about. White is worse after 6 ♦ 22?! ∮xe4 7 €xd4 ♣c5,



while 6 包d5 包xd5 7 exd5 豐f6 8 0-0 鱼e7 9 f4 0-0 10 豐f3 c5 was very comfortable for Black in Wolf-Alekhine, Karlsbad 1923.

6...dxc3 7 exf6 \(\mathbb{\text{\psi}}\)xf6

It's true that Black can liven up the proceedings by grabbing a pawn with 7...cxd2+?!, but unfortunately it makes it rather more exciting for White than it does for Black. After 8 单xd2 豐xf6 9 0-0 单c7 10 单c3 豐g5 11 草e1! Black faces a vicious attack:

- b) 11...0-0 12 單e5 豐f6 13 全d3 g6 14 豐e2! gave White a strong attack in Milev-Fuderer, Amsterdam OL 1954.

8 dxc3 營e5+

This is probably the most accurate move. After 8...\$\overline{c}590-00-0\$, if nothing else White can play 10 \$\overline{x}xd7\$ \$\overline{z}d8\$

11 **對h5 全xd7** 12 **對xc5**, when it's probably going to be a draw, but if I had to choose, I'd take the extra pawn.
9 **對e2**

White's last chance to make the game slightly more interesting is with 9 2.e2, but theoretically speaking this doesn't give White any sort of edge either. After 9...2 c5 10 0-0 0-0 we have:

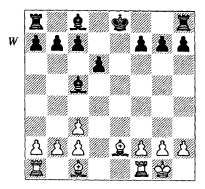
- a) 11 2d3 d5 12 Wf3 (ECO gives 12 Iel Wf6 13 2e3 2xe3 14 Ixe3 g6 as equal) 12...2d6 13 g3 c6 14 2d2 (14 2e3 We6 15 Ifel Wg4 16 Wg2 Wh5 is equal, Marshall-Ed.Lasker, New York 1931) 14...We6 15 Wh5 (15 Ifel Wg4 16 Wxg4 2xg4 is equal) 15...Wh3! 16 2xh7+ 2h8 17 2g6+2g8 18 2h7+ with a cute perpetual in Wittmann-Greenfeld, Thessaloniki OL 1984.
- b) 11 全f3 c6 (11... 星e8!?) 12 星e1 徵f6 13 全e3 全xe3 (13...d6 14 全xc5 dxc5 15 全e4 g6 looks equal) 14 星xe3 d5 15 全g4 全xg4 16 營xg4 星ad8 17 星ae1 d4 18 cxd4 星xd4 19 營c8! (this is a nice try, but Black has a way out) 19...g6 20 營xb7 星d2 21 星3e2 (or 21 星f3 營e5!) 21... 星xe2 22 星xe2 營d6 23 營e7 (23 星e1 星b8 24 營xa7 星xb2 25 c4 營f4 26 營c5 營e4 leaves Black very active) 23...營d1+ 24 星e1 營xc2 25 營e2 營c5 26 營d2 a5 27 g3 ½-½ Gallagher-Korneev, Cannes 1998.

9...₩xe2+ 10 \(\hat{\text{\mathbb{L}}}\) xe2 \(\hat{\text{\mathbb{L}}}\) c5

10...d5 also gives a dead-level endgame; for example, 11 \(\textit{2}\)f4 c6 12 c4 \(\textit{2}\)e6 13 cxd5 \(\textit{2}\)xd5 14 0-0 \(\textit{2}\)c5 15 \(\textit{2}\)d3 0-0 16 \(\textit{2}\)ffe1 \(\textit{2}\)fe8 17 a3 f6 Alekhine-Capablanca, St Petersburg 1914.

11 0-0 d6 (D)

11...d5 12 \(\Delta f4 \) c6 13 \(\Delta f2 \) \(\Delta 6 \) 14 \(\Delta d3 \) 0-0 15 a4 \(\Delta ae8 \) was the prelude to another draw in Lanzani-Dorfman, Turin 1998.



Well, what can one say about this position, except that it's totally level? Nevertheless, there's still just enough play to ensure that mistakes from either side can get punished. If Black is searching for a crumb of evidence as to why he should make his opponent suffer, then one can point to the very slightly weak c2-pawn. Here are a couple of examples, with Tony Miles taking the black pieces on both occasions. If anyone could grind out a win from this position, then England's first grandmaster would be just the man for the job.

a) 12 Ee1 2e6 13 2d3 0-0 14 2e3 2b6 15 2xb6 axb6 16 a3 Efe8 17 Ee3 2d7 18 Eae1 2f8 19 Exe8+ 2xe8 20 f4 h6 21 2f2 2c6 22 h4 h5 23 g3 Ea5 24 c4 2d7 25 Ee3 g6 26 2e1 b5 27 cxb5 2xb5 2xb5 Exb5

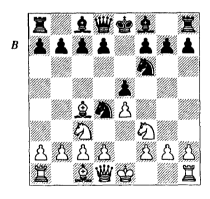
29 b4 **E**b6 30 c4 **E**c6 31 **E**e4 **E**a6 32 **E**e3 c5 33 **2**f2 **E**a4 and Black's slight advantage was not enough to secure the full point in Lima-Miles, Linares open 1997.

b) 12 \$\(\text{g}\)f3 \$\(\text{E}\)b8 13 \$\(\text{E}\)c1 \$\(\text{e}\)c3 \$\(\text{e}\)xc3 15 \$\(\text{E}\)xc3 0-0 16 \$\(\text{E}\)ac1 \$\(\text{E}\)fd 8 17 \$\(\text{e}\)c4 d5 18 \$\(\text{e}\)d3 c5 19 \$\(\text{E}\)c5 g6 20 g3 \$\(\text{E}\)d6 21 \$\(\text{g}\)f1 \$\(\text{E}\)b4 8 22 b3 \$\(\text{e}\)g7 23 c4? dxc4 24 \$\(\text{E}\)xc5 \$\(\text{E}\)d1! 25 \$\(\text{E}\)cc5 c3 26 \$\(\text{e}\)g2 \$\(\text{E}\)1d2 27 \$\(\text{E}\)1c2 \$\(\text{E}\)g4 28 f3 \$\(\text{E}\)f5 29 \$\(\text{E}\)c5 \$\(\text{E}\)xc2+ 30 \$\(\text{E}\)xc2 \$\(\text{E}\)d2 and Black went on to win in Shaked-Miles, Waikii 1997.

A3)

5 &c4 (D)

This is still not as popular as the other bishop retreat, but there are signs that this move is being taken more seriously at the top level.



5...\$c5!?

This pawn-offer has been Black's traditional antidote to 5 \(\Delta\)c4, although it now seems that Black is turning to other moves. A safer way to play is

with the simple 5... 12 xf3+!? 6 \(\pi \text{xf3}\), which is not particularly exciting, but does offer Black a solid way of entering the middlegame:

- a) 6...c6 7 0-0 d6 8 h3 皇e7 9 里d1 b5 10 皇f1 0-0 11 d4 實c7 12 皇e3 皇b7 with a level position, Sylvan-Lejlić, Tjalfe 1995.
- b) 6...d6 7 d3 (or 7 0-0 \$e7 8 \$e2 0-0 9 d3 \$e6 10 \$b3 \$d7 11 \$e3 \$f6 with equality, Keitlinghaus-Smejkal, Bundesliga 1996/7) 7...c6 8 0-0 \$e7 9 h3 0-0 10 \$e5 h6 11 \$e3 \$e6 12 \$b3 c5 13 \$e2 d5 14 exd5 \$dxd5 and Black is fine, Dobrowolski-Malaniuk, Polanica Zdroj 1999.

Another recent idea is the sacrificial move 5...c6!? Black's plan is to develop rapidly after 6 \(\tilde{\Omega} \text{c5} \) d5 7 exd5 \(\tilde{\Omega} \

6 ②xe5 ₩e7

The enterprising 6...d5!? worked to perfection in Spangenberg-Tkachev, Villa Martelli 1997, which concluded swiftly after 7 公xd5 公xd5 8 對h5? (8 c3 is stronger) 8...g6 9 公xg6 公xc2+10 當f1 對f6 11 f3 hxg6 12 對xd5 其h5 0-1. However, Black needs something else in this line now, because a later

game saw White achieving an advantage after 7 全xd5! ②xd5 8 ②xd5 0-0 (8...豐g5?! 9 ②xc7+ 全f8 10 全f1! 單b8 11 ②d3! 皇g4 12 f3 ②xf3 13 ②xc5 豐xc5 14 gxf3 皇h3+15 全2 豐xc7 16 全f2 is winning for White, according to Kramnik) 9 c3 單e8 10 cxd4 皇xd4 11 0-0 罩xe5 12 d3 c6 13 ②f4! b6 14 豐c2 罩c5 (Shirov-Kramnik, Cazorla (6) 1998) and now 15 豐a4!? 罩b5 16 墨b1 a5 17 皇e3 leaves White with a clear plus.

7 Øf3

Or:

- a) 7 \(\(\frac{1}{2} \) xf7+? loses a piece: 7...\(\frac{1}{2} \) f8 8 f4 d6
- b) 7 ②xf7 d5! 8 ②xh8 (or 8 ②xd5 豐xf7 9 ②b6 豐g6 10 ②xa8 豐xg2 and Black wins) 8...dxc4 9 d3 ②e6 and Black will follow up with ...0-0-0 and ... 黨xh8.
- c) After 7 2d3 Black continues powerfully with 7...d5!:
- c1) 8 2xd5 2xd5 9 2xd5 \ xe4+ 10 2e3 2d6 (or 10...2b6 11 0-0 0-0) 11 0-0 2e6 with excellent value for the pawn, Nimzowitsch-Alekhine, St Petersburg 1914.
- c2) 8 ②xd5 徵xe4+ 9 ②e3 ②b6 10 f3 (10 0-0 b5! 11 ②b3 ②b7 12 ②e1 徵h4 13 g3 徵h3 14 c3 h5 15 cxd4 h4, Belsitzman-Rubinstein, Warsaw Ch 1917, 16 ②f3 is very unclear Burgess) 10...營h4+ 11 ②f2 0-0 12 0-0?! (12 g3 is more resolute, although after 12...營h5 it's clear that Black has good compensation) 12...②xf3+ 13 營xf3 ②xe3 14 營xe3 (or 14 ②xf7+ ဩxf7 15 營xe3 ②d7, intending a combination

7...d5 8 @xd5

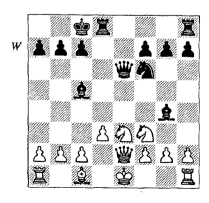
8 এxd5?! ②xd5 9 ②xd5 쌜xe4+10 ②e3 요g4! looks good for Black.

8...\\xe4+!

Much more ambitious and stronger than 8... ②xd5 9 单xd5 c6 10 ②xd4 cxd5 11 ②b3 dxe4 12 ②xc5 豐xc5, which has been quoted in at least one source as equal, but White has an obvious, albeit slight, pull after 13 d4 exd3 14 豐xd3, Janowski-Marshall, Paris (10) 1905.

9 ②e3 **2**g4 10 **2**e2 ②xe2 11 **₩**xe2 0-0-0 12 d3 **₩**e6 (D)

12... **數**6? allows the simplifying 13 ②e5! ②xe2 14 ②xg6 hxg6 15 ③xe2, when White consolidates his extra pawn, Schubert-Hugolf, corr.



Black's development advantage on an open board now promises him

sufficient compensation for the sacrificed pawn:

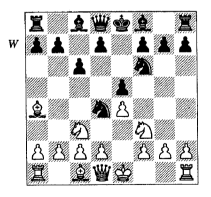
- a) 13 0-0?! ②d5 14 單e1 ②f4 15 營d1 彙h5 gave Black excellent prospects in Schubert-Henriksen, corr.
- b) 13 ②g5! is more testing. Following 13... 👑d7 14 ②xg4 ②xg4 15 0-0 Interval Interv

A4}

5 **≜**a4

This is White's main move. By keeping the pin on the d7-pawn, White makes it problematic for Black to defend e5.

5...c6!? (D)



I believe it was Mark Hebden who popularized this move. Traditionally 5...\$c5, which also offers the e5-pawn, has been the main choice, but

in recent years this move has been overtaken by 5...c6, which may have more to do with fashion than anything else (I believe the two are objectively of equal value). White now has three principal options:

A41: 6 d3 150 A42: 6 0-0 151 A43: 6 2 xe5 153

A41)

6 d3

This quiet move shouldn't cause Black too many problems.

6...b57 2b3 2xb3 8 axb3 d6 9 0-0

Piket suggested immediately transferring the c3-knight with 9 De2 2g4 10 ②g3, which prepares to harass the bishop with h3. However, Black can react positively with 10... 2h5!, when 11 ∅xh5 ♠xh5 extinguishes the threat to the bishop and 11 h3 \(\Delta\)xg3 12 fxg3 \$d7 13 0-0 \$e7 14 g4 0-0 was equal in Bosch-Van Gisbergen, Dutch Ch 1994. This leaves the knight retreat 11 2f1, which can be met by 11... \(\mathbb{g}\)f6!. The game P.H.Nielsen-Sobjerg, Copenhagen 1993 continued 12 h3 2xf3 13 \wxf3 \wxf3 14 gxf3 d5 15 \Qg3 2xg3 16 fxg3 \$c5, and Black had nothing to worry about.

Another idea for White is to prevent the pin altogether with 9 h3!?. Short-Tkachev, Moscow OL 1994 continued 9...\$\(\textit{\omega}\)e7 10 0-0 0-0 11 \$\(\textit{\omega}\)e2 \$\(\textit{\omega}\)e3 a5 13 d4 \$\(\textit{\omega}\)c7 14 \$\(\textit{\omega}\)e1 c5 15 c3 and here 15...h6!?, with the idea ...\$\(\textit{\omega}\)h7-g5, looks like a reasonable plan for Black.

9...\$e7 10 @e2 \$g4!

An important move. White is probably a little bit better after the natural 10...0-0 11 ②g3 c5 12 c4, as in Nunn-Bareev, Hastings 1992/3.

11 Ze1

With this move White accepts the doubled pawns. 11 ②g3 can be answered once more with 11...②h5, or the more ambitious 11...h5!?, intending to reply to 12 h3 with 12...h4!.

11...全xf3 12 gxf3 營d7 13 d4 營h3 14 營d3

After 14 ②g3 g6 15 ②e3 Black can play solidly with 15...a6, or sacrifice a pawn by 15...0-0!? 16 dxe5 dxe5 17 Zxa7 Zxa7 18 ②xa7 h5!, with unclear play.

14...0-0 15 ②g3 g6

We are following Nunn-Piket, Wijk aan Zee 1993. Objectively the position must be pretty level, but with White's wrecked pawn-structure on the kingside, I suspect most players would choose Black here.

A42)

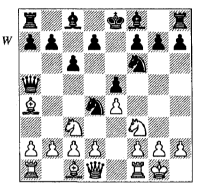
6 0-0

This move has been favoured by Shirov. Importantly, White keeps the option open of playing d2-d4 in one go.

6...₩a5! (D)

Only with this move can Black prevent White from developing smoothly. When I first faced 6 0-0, in Nunn-Emms, London Lloyds Bank 1993, I continued with the natural enough 6...b5, but after 7 \(\delta\)b3 \(\delta\)xb3 8 axb3 d6 9 d4 \(\delta\)c7 10 \(\delta\)g5 \(\delta\)c7 11 b4! I

wasn't really satisfied with my position. White is planning to play a timely d5 and could wind up getting a juicy outpost on d5. I prevented this with the drastic 11...exd4, but after 12 ②xd4 a6 13 f4 I was still a little worse.



With 6... Wa5 Black eliminates, at least for the time being, any ideas White has of capturing on d4. Another point is that when the bishop retreats to b3 and is captured by the knight, White will have to recapture 'away from the centre' with the c2-pawn (not that this is always bad).

7 Ie1

Alternatively:

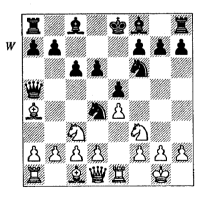
- a) 7 a3 \(\frac{1}{2} \) e7 8 b4 \(\frac{1}{2} \) 7 9 \(\frac{1}{2} \) 5 0-0 10 \(\frac{1}{2} \) xd4 exd4 11 \(\frac{1}{2} \) e2 \(\frac{1}{2} \) xe4 12 \(\frac{1}{2} \) xd4 d5 13 d3 \(\frac{1}{2} \) d6 14 \(\frac{1}{2} \) f3 \(\frac{1}{2} \) g4 15 h3 \(\frac{1}{2} \) xf3 with equality, Shirov-Piket, Aruba (2) 1995.
- b) 7 \(\hat{2}\)b3 (it seems strange to retreat this before it's attacked, but White wants to force Black's hand over the d4-knight) 7...\(\hat{2}\)xb3 8 cxb3 d6 9 d4 \(\hat{2}\)g4 10 \(\hat{2}\)e3 \(\hat{2}\)e7 11 h3 \(\hat{2}\)h5 12 \(\hat{2}\)e2

0-0 13 g4 \(\text{\$\text{\$\text{\$\geq}} 6 14 \(\text{\$\text{\$\geq}} \)h4 \(\text{\$\text{\$\geq}} \)fe8 15 dxe5 dxe5 16 a3 9 d7 17 9 f5 Wc7 1/2-1/2 Ionov-Khalifman, Seville 1993.

c) 7 d3 b5 8 \(\dagger b3 \) \(\dagger 2 \) xb3 9 cxb3 d6 10 De2 2e7 11 Dg3 0-0 12 d4 Zd8 13 h3 \(\mathbb{e}\)c7 14 \(\mathbb{e}\)c2 \(\mathbb{e}\)e6 15 \(\mathbb{e}\)e3 \(\mathbb{Z}\)ac8 16 Lac1 h6 17 Lfd1 c5 and again Black is fine, Vehi Bach-G.Georgadze, Ampuriabrava 1997.

7...d6(D)

One amusing miniature continued 7... \$b4!? 8 2xd4 exd4 9 e5 2g8 10 **數g4 dxc3 11 數xg7 cxd2 12 点xd2** 2xd2 13 \wxh8 \(2xe1 14 \wxg8+ \cdot e7\) 15 **豐**g5+ **\$e**8 16 **豐**g8+ **\$e**7 17 **豐**g5+ \$\psi f8 18 \psi f6 \text{\text}\$xf2+ 19 \psi xf2 \psi xa4 20 **數**d8+ **\$**g7 21 **¥**f6+ with a draw by perpetual check in Riemersma-Gausel, Gausdal 1993. It's difficult to recommend 7... 2b4, as I can't see any good way to avoid the perpetual check, and furthermore White may have some improvements; for example, 13 Le4!?.



8 h3 This move, preventing the pin with ... \(\hat{\pm} g4, \) is the restrained way of playing

the position. Great complications arise from 8 2xd4!? exd4 9 2d5 2d7! 12 axa8 is good for White) 10 b4 \mathbf{w} xa4 11 $\mathbf{9}$ c7+ \mathbf{c} d8 12 $\mathbf{9}$ xa8 b6!? Smagin-Malaniuk, Tilburg 1993 continued 13 Hb1 4b7 14 Hb3 c5! 15 **□**a3 **⋓**c6 16 **□**xa7 **호**xa8 (16...**\$**c8!?; 16...cxb4!?) 17 b5 \(\mathbb{\text{w}}\)c8 18 c3 \(\mathbb{\text{w}}\)b8 with a real mess, although my suspicion is that Black is at least equal.

8... 2 e7

8...b5 9 \(\frac{1}{2}\) b3 \(\frac{1}{2}\) xb3 10 cxb3 b4 11 0-0 15 f4 2d7 16 fxe5 dxe5 17 2g3 was a touch better for White in Shirov-L.B.Hansen, Moscow OL 1994.

9 a3

Preparing to play b4. Classical development with 9 d3 doesn't trouble Black, After 9...0-0 10 &e3 ②xf3+11 ₩xf3 &e6 the position is roughly level.

9...0-0 10 b4 賞c7

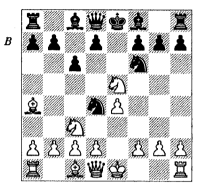
Now:

- a) 11 ②xd4 exd4 12 ②e2 ②xe4 13 ♠xd4 d5 looks equal.
- * b) 11 \(\bar{2}\) b2 and then:
- b1) Shirov-Piket, Aruba (8) 1995 continued 11...a5 12 9 xd4 exd4 13 ②e2 axb4 14 axb4 b5 15 **Q**b3 **X**xa1 16 2xa1 c5 with an approximately level position.
- b2) The simple 11... 2xf3+12 \wxf3 ♠e6 also looks satisfactory for Black.
- b3) Piket suggests 11...b5 12 2 b3 c5!?; for example, 13 2 xd4 cxd4 14 ②xb5 \bullet b6 15 a4 \bullet b7 16 d3 a6 17 のa3 wxb4 18 のc4 wc5.

A43)

6 (D) xe5 (D)

Grabbing the pawn is the critical test of 5...c6.



6...d6

The main alternative is to advance two squares immediately with 6...d5. Following 7 d3 \(\alpha \) d6 we have:

- a) 8 f4 0-0 9 0-0 b5! 10 \(\dag{a}\) b3 b4 11 ወe2 ወxb3 12 axb3 \bullet b6+ 13 \bullet h1 dxe4 14 ②c4 @c7 15 dxe4 ②xe4 16 ②xd6 2xd6 17 2g3 2f5 was fine for Black in Nunn-Piket, Monaco rpd 1994.
 - b) 8 21f3 and now:
 - b1) 8... 2g4 9 2e3 and then:

b11) 9...\$c5 10 \$xd4 \$xd4 11 ₩d2 axf3 12 gxf3 b5 (Shirov-I.Sokolov, Linares 1995) and now Shirov recommends 13 \(\text{\text{\text{\text{\text{a}}}} \) a5 14 a4 b4 15 ②e2 &xb2 16 \(\) b1 \(\) e5 17 d4 \(\) c7 18 e5 4h5 19 c4, which he assesses as good for White.

b12) Black could play 9... 2xf3+ 10 gxf3 \$\times\$h5, reaching the main line. but with the extra ... \$\delta\$ d6 thrown in free for Black. Unfortunately, this is a

situation where the bishop would prefer to be at home on f8, because on d6 it allows White the possibility of 11 exd5!, as in Spraggett-A.David, Casablanca 1994. Black needs something new here.

b2) 8... 2xf3+ 9 gxf3 2h5!? 10 ûe3 0-0 11 d4 ûb4 12 ₩d3 ₩f6 13 单d2 ②f4 14 单xf4 ₩xf4 15 ₩e3 ₩h4 160-0-0 a5 17 a3 $\triangle x$ c3 18 $\triangle x$ c3 dxe4 19 fxe4 was fine for Black in Ferguson-Hebden, Hastings 1995, but this line could certainly do with more practical tests.

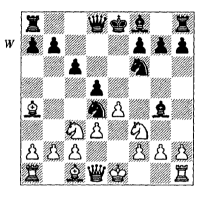
7 2 f3 2 g4 8 d3

Ponomariov has experimented with 8 h3!?, but not with any particular success. After 8... 2xf3 9 gxf3 Black can underline White's dark-squared weaknesses with 9...g6!, preparing a fianchetto. Here are two practical examples:

- a) 10 \(\delta f1 \) \(\delta g7 \) 11 \(\Delta e2 \) \(\Delta xf3 \) 12 d4 Wa5 13 2c3 2g5 14 e5 2fe4 15 2xg5 Øxg5 16 ₩g4 Øe6 was unclear in Ponomariov-Gomez Esteban, Pamplona 1996/7.
- b) 10 \(\overline{D}\)b1?! was an attempted improvement from the youngster later in the tournament, but after 10... \\alpha a 5 11 c3 2xf3+! 12 \wxf3 \wxa4 13 d4 \overline{2}g7 Black had regained the pawn and was more comfortably placed in Ponomariov-Z.Almasi, Pamplona 1996/7.

8...d5! (D)

This move brought new life into this variation. Previously Black had played to regain the pawn immediately with 8... 2d7 9 e3 2xf3+ 10 gxf3 \(\Delta h5 11 \) d4 \(\W f6 \), but the endgame arising after 12 \(\mathbb{Z}g1! \) \(\W xf3 13 \) \(\W xf3 \) \(\Delta xf3 14 \) \(\mathbb{Z}g3 \) \(\Delta h5 15 f3 \) is slightly in White's favour.



9 🕰e3

Less critical is 9 h3 公xf3+ 10 gxf3 Ab5 11 e5 d4 12 exf6 dxc3 13 豐e2+ 全d7 14 豐e4 豐xf6 15 豐d5+ Ad6 16 豐xh5 cxb2 17 Axb2 国ae8+ 18 全f1 豐xb2 19 豐xf7+ 国e7 20 豐f5+ 全c7, when White's extra pawn is of no value, McShane-Pavasović, Lippstadt 1998.

However, there is an important alternative here in the shape of 9 0-0!?, which, despite a lack of practical experience, suggests itself as an obvious test of Black's play:

- b) 9...dxe4!? 10 dxe4 (10 🖾xe4 🖾xe4 11 dxe4 🖾xf3+ 12 gxf3 👑xd1 13 🎩xf1 🚨xxf3 is fine for Black) and we have a further split:

b1) 10...\(\textit{Q}\)xf3 11 gxf3 and after 11...\(\textit{b}\)5 12 \(\textit{b}\)3 \(\textit{c}\)5 13 e5 \(\textit{e}\)d7? (the alternative 13...\(\textit{Q}\)d7 is stronger, though I still prefer White) 14 exf6 0-0-0 15 \(\textit{e}\)g2 White was winning in Nunn-Kristensen, Vejle 1994. In NCO Nunn gives 11...\(\textit{c}\)c5 12 \(\textit{e}\)b3 as slightly better for White.

b2) 10...2\xf3+!? looks like Black's best bet. After 11 gxf3 \wxd1 12 \squarxd1 Axf3 13 Id3 Ag4 White's apparent lead in development shouldn't deter players from Black's situation, which is solid and has potential to improve. I'll leave you with a few lines that illustrate the resilience of Black's position: 14 2e3 2d7 15 2d4 2c5! 16 2xg7? Ig8 17 2h6 b5 18 2b3 2f3+ 19 호fi De5 20 Id2 Ig2 21 호f4 Dg4 is a strong counterattack for Black. The line 14 h3 2e6 15 f4 2c5+ 16 \$\preceq\$g2 \boxed{\textbf{Z}}\d8 also looks fine. This leaves 14 2d5, but I also think Black is OK here after 14...0-0-0 15 0xf6 gxf6 16 2e3 (or 16 \(\frac{1}{2}\)xd8+ \(\frac{1}{2}\)xd8 17 \(\frac{1}{2}\)e3 \(\frac{1}{2}\)f3 18 全f1 里g8!) 16...里xd3 17 cxd3 全e2!.

9... 2xf3+ 10 gxf3 Ah5 11 exd5?!

This move has been the most common, but it may not be the best. Alternatively:

a) 11 e5?! d4 12 exf6 dxc3 13 fxg7 (or 13 we2 cxb2 14 lb1 wd5! 15 lb3 wf5 and Black can safely ignore the threat of the discovered check; for example, 16 lc5+ wd7 17 lxf8 le8! 18 wxe8+ wxe8 19 fxg7 lxf8 20 gxf8w+ wxf8 and Black should win) 13...lxg7 14 lg1 cxb2 15 lb1 wa5+ 16 wf1 lf6 17 we1 wxe1+ 18 lxe1

b) 11 2d4 dxe4 12 dxe4 2xf3 13 wxf3 wxd4 is given as equal by Onishchuk and Malaniuk. This assessment should be taken seriously as these two are well-known experts of this line for Black.

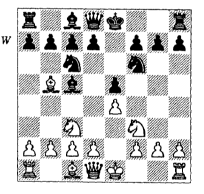
11...9\xd5

Now:

- a) 12 鱼b3 ②xc3 13 bxc3 瞥f6, hitting both f3 and c3, ensures a plus for Black.
- b) 12 ②e4 f5! 13 ②g3 f4 14 ②xh5 fxe3 15 0-0 營h4 16 f4 0-0-0 17 營f3 exf2+ 18 登h1 全c5 was another success story for Black in Bologan-Malaniuk, Nikolaev Z 1995.
- c) 12 公xd5 豐xd5 13 鱼b3 豐xf3 14 豐xf3 鱼xf3 15 里g1 bails out into an equal-looking ending and is probably White's best option.
- d) 12 we2 is supposed to be an improvement for White, but I have my doubts. Then:
- d1) Daniliuk-Ulak, Litomysl 1995 continued 12... 2e7 13 2c5 0-0 14 2xe7 2xe7 15 0-0-0 2d5 16 2e5! 2xf3 17 2hg1 g6 and here Daniliuk suggests 18 2xd5!? 2xd5 19 2xd5 2xd5 20 c4 as being clearly better for White. I must say that after 20... 2e6 I think Black is doing perfectly well, but in any case, there may well be a big improvement for Black earlier on...
- d2) 12...42xc3!? has been dismissed on the grounds that after 13 bxc3,

13... 2e7? 14 2c5 is good for White, but once more I think Black should ignore the apparent threat of the discovered check and play 13... d5!. Now 14 2c5+ 2d7 gets White nowhere and 14 2b3 f5! (14... xf3 15 xf3 2xf3 is only equal) 15 2f4+ 2d7 leaves White struggling for a useful move. The onus is on White to come up with something new here.

B) 4...\$c5 (D)



Strangely enough, this natural-looking move is not at all common, especially at the highest levels. Black is put off by lines involving the 2xe5 fork trick, but as we see below, these lead to positions which have perhaps been overrated from White's point of view.

5 0-0

5 axc6 is similar to the Delayed Exchange Variation of the Ruy Lopez, except that Black's bishop is more actively placed on c5, rather than e7. After 5...dxc6 we have:

a) 6 ②xe5 2d4 7 ②f3 2xc3, regaining the pawn.

b) 6 d3 0-0 7 h3 (7 ②xe5?! Wd4 8 2e3 Wxe5 9 d4 We6 10 dxc5 ②xe4 looks good for Black, while 7 0-0 transposes into the note to White's next move) 7... Ze8 8 ②e2 2f8 9 g4!? (Psakhis-Barua, Calcutta 1988) and now 9... ②d7 looks sensible, planning ... c5, followed by the knight manoeuvre ... ②b8-c6.

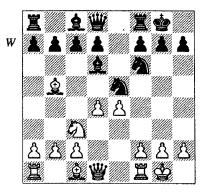
5...0-0 6 ②xe5

This is White's major try for a theoretical edge in this line. Using the common 'fork trick' White hopes to gain the upper hand in the struggle for the central squares. Other moves are less critical:

a) 6 axc6 dxc6 7 d3 (7 axe5 Le8 8 ad3 ag4 9 We1 ad4 regains the pawn) 7...ag4 8 h3 ah5 9 ag5 (9 g4?! axg4 10 hxg4 axg4 is very dangerous for White) 9...h6 10 axf6 wxf6 11 g4 ag6 leads to an equal position, Nimzowitsch-Rubinstein, San Sebastian 1912.

b) 6 d3 d6 7 \(\text{2g5} \) h6 8 \(\text{2h4} \) \(\text{2g4} \) \(\text{2xc6} \) (9 \(\text{2d5} \)?! g5! 10 \(\text{2xc6} \) bxc6 11 \(\text{2xf6} + \text{2xf6} \) 12 \(\text{2g3} \) \(\text{2xf3} \) 13 \(\text{2xf3} \) \(\text{2xf3} \) 14 \(\text{2xf3} \) is a very good endgame for Black, as White finds it virtually impossible to get his dead bishop on g3 back into the game) 9...bxc6 10 h3 \(\text{2d4} \) 11 \(\text{2d4} \) 12 \(\text{2xd4} \) 13 \(\text{2e1} \) 14 \(\text{2b3} \) \(\text{2b3} \) \(\text{2b6} \) 15 \(\text{2f3} \) \(\text{2e6} \) with a level position, Rozentalis-Ionov, Uzhgorod 1988.

6...②xe5 7 d4 **2**d6 (D) 8 f4!



This is the move that gives White's system some bite. Instead of recapturing the piece immediately, White attempts to mow down Black's minor pieces with his row of central pawns. Black has no real problems after the insipid 8 dxe5 \(\Delta\times xe5\); for example, 9 \(\Delta\ddots dxe5\) \(\Delta\times d6 12 e5 \(\Delta c5+13\) \(\Delta h1\) \(\Delta e4!\) and now:

a) 14 魚xe4?! dxe4 15 營xd8 (15 ②c3 營xd1 16 萬xd1 魚f5 also looks good for Black) 15...萬xd8 16 ②g3 魚b6! 17 c3 (17 ②xe4 兔f5 is also pleasant for Black, so perhaps 17 h3!? is the best move) 17...e3! 18 萬e1 萬d3 19 ②e2 魚g4 and White has some problems.

b) 14 wel (Raszka-Macieja, Wisla 1992) 14...f5! 15 c4 dxc4 16 2xc4+2e6 17 2xe6+ xe6 18 2g3 is equal according to Kholmov and Macieja.

8... ②c6 9 e5 **≜**e7 10 d5 **②**b4 11 exf6

White can delay recapturing the piece by a further move with 11 d6!?, a pawn sacrifice intending to damage Black's structure. Following 11...cxd6

12 exf6 axf6 we have a position that is difficult to assess. Black is a pawn up, but his queenside pawns are a mess and it will take time to develop the c8-bishop. White has no development problems, but the pawn on f4 now looks a bit out of place and allows Black tricks involving ... \$\mathbb{\text{\$\sigma}}6+\$.

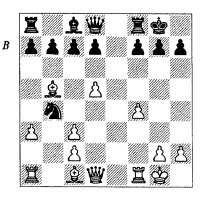
11... xf6 12 a3

12 ②e4 c6 13 ②xf6+ 豐xf6 14 兔c4 豐d6 15 兔e3 ②xd5 16 兔xd5 cxd5 17 豐d4 b6 18 單ad1 單e8 was equal in T.Taylor-Rizzitano, New York 1984.

12...\(\preceq\) xc3

This move forces some simplification. In Ferguson-Emms, Bury 1992 I tried 12... \(\Delta 6! ?\) and after 13 \(\Delta e 4\) d6 14 \(\Delta x f 6 + \Boxed{\text{\text{w}}} x f 6\) 15 c3 \(\Delta f 5 \) 16 \(\Delta e 3 \) \(\Delta c 5 \) I was quite happy with my position. 14 f5, blocking out the c8-bishop, looks more of a test, although this might also be satisfactory for Black after 14... \(\Delta c 5 \).

13 bxc3 (D)



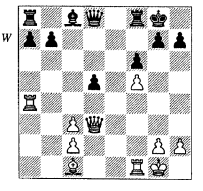
13...公xd5 14 豐xd5 c6 15 豐d3 cxb5 16 f5 f6!

16... Ze8 17 f6! was most unpleasant for Black in Fedorov-M. Tseitlin, USSR 1978.

17 a4!?

Intending to swing the a1-rook into the action. White could also contemplate a more reserved approach with 17 \(\&\)e3, although this shouldn't be too frightening for Black, who is still, after all, a pawn up. 17...d5 looks roughly equal.

17...bxa4 18 Xxa4 d5 (D)

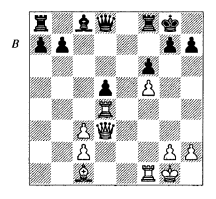


This is a very double-edged position. White is very active and Black has problems developing his c8-bishop. On the other hand, Black is still a pawn up, and if he completes his development then he can hope to exploit the weaknesses in White's pawn-structure. Here are two practical examples.

a) 19 置h4? ("looking for a non-existent mate" - Nunn) 19...置e8 20 營d1? (20 營h3? 營b6+ 21 合h1? 營f2! is winning for Black, but 20 鱼e3! 營e7 21 鱼d4 鱼d7 22 營h3 gives White some compensation) 20...置e5 21 營h5?

₩b6+! 22 �h1 ♠xf5! and Black won quickly in Nunn-Hodgson, English Ch (London) 1991.

b) 19 **Ed4!** (D) (both Hodgson and Nunn approved of this continuation; White regains the pawn and tries to prevent Black's bishop from entering the game):



b1) 19...b6 20 萬xd5 豐e8 and now 21 萬d1 兔b7 22 萬d7 兔e4 23 豐g3 萬f7 24 豐c7 萬c8 25 豐xa7 兔xf5 26 萬xf7 豐xf7 27 豐xb6 h5 28 萬d8+ led to a

draw in Ferguson-Belozerov, Zagan U-18 Ech 1995, but White can improve on this line significantly with 21 \(\Delta a 3! \) \(\Delta 5 7 22 \) \(\Delta x f 8 \) \(\Delta x d 5 23 \) \(\Delta x g 7 \), and Black is in trouble.

b2) I prefer the disruptive 19... \bb/\bb/6, preparing ... 2d7. White can prevent this with 20 2e3, but Black can continue to niggle with 20... Ee8. For example, 21 Ze1 Wc7 22 Zxd5 b6! (Black must develop the bishop) 23 置e2 **Qb7** 24 **Zd7 Wc6** 25 **Qh6**!? ₩c5+ 26 \$f1 (or 26 \$h1 \$\text{\$\text{\$\text{\$\text{\$\geq}\$}}\$1 (or 26 \$\text{\$\text{\$\geq}\$}\$h1 \$\text{\$\text{\$\text{\$\geq}\$}\$xg2+ 27 **\$\text{\$\text{g}2 \text{\$\text{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt}\$}}}}}}}}}} \exetiting}} \ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\exitt{\$\ext{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$** ₩xf3+30 \$xf3 gxh6 31 \$e4 a5! and the a-pawn is a runner) 26... Exe2 27 置xg7+ 含h8 28 響xe2 全c6! and Black has just as many threats as White. Perhaps best play from here leads to a draw by perpetual check after 29 Ig3 Naturally there are many other continuations from move 19, but my suspicion is that Black is holding his own in the complications.

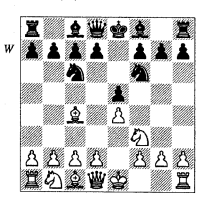
14 The Two Knights Defence: Introduction

1 e4 e5 2 9 f3 9 c6 3 2 c4

We now move on to the traditional Italian Game. Throughout history this opening has always been very popular, although at the very highest levels the Ruy Lopez has gradually superseded it. Nevertheless, at all other levels, White's directness has a very appealing quality. With 3 2c4 White prepares to castle and puts his bishop on an ideal diagonal, where it bears down on Black's Achilles Heel on f7. The Italian Game is attractive to all types of players as it can lead to both attacking and sacrificial play, as well as slow, positional, manoeuvring games.

I'm recommending the Two Knights Defence:

3...4\(\)16 (D)



This is probably the most combative way of meeting the Italian Game. Black immediately counterattacks by hitting the e4-pawn, but in doing so allows White some enticing possibilities including 4 295 and 4 d4. In this chapter we consider all other moves.

A Quick Summary of the Recommended Lines

By far the most important of White's alternatives to the main lines (4 2)25 and 4 d4) is 4 d3 (Line C), which is the modern positional approach against the Two Knights. White defends the e4-pawn and plans to play the position in a similar way to the slow d3 lines of the Ruy Lopez. While not being immediately threatening to Black, these lines at least give White positions rich in possibilities, where the stronger player has a good chance of outplaying his opponent. Lines C1, C2 and C3 are all of about equal importance. In Lines C2 and C3, Black's main decision seems to be whether to lunge out with ...d5, or whether to restrict himself to ...d6. In lines with ...d5 Black can often try to claim the initiative, but must always be careful about attacks on his e5-pawn. Lines with ...d6 are

safer, but are less likely to cause White immediate problems.

The Theory of the Two Knights Defence: 4th Move Alternatives for White

1 e4 e5 2 2f3 2c6 3 2c4 2f6

As well as 4 d4 (Chapters 15-17) and 4 295 (Chapter 18), White has:

A: 4 **②**c3 160 **B:** 4 0-0 162 **C:** 4 d3 163

Less important moves include:

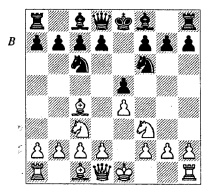
- a) 4 c3? (with good intentions of building a centre, but there are more pressing concerns, like the defence of the e4-pawn) 4... 2xe4 (naturally!) 5 we2 d5 and now:
- a1) 6 \(\textit{\textbf{x}}\text{d5}?!\) \(\text{\text{W}}\text{d5} 7 \) c4 \(\text{\text{C}}\text{d4} 8\) cxd5 \(\text{\text{Q}}\text{xe2} 9 \text{\text{\text{\$\text{\$\x\$}\$}\$xd}\$}}}}} \end{end}}}}}}}} \end{vhite's opening has been a disaster, Hennes-Kaestner, Hauenstein 1991.}
- a2) 6 \$\times\$b5 tries to make the best of a bad job, but Black still retains everything after 6...f6 7 d4 \$\colored{\text{d}}6 8 \cdot 8 \cdot 8 \cdot 6...f6 7 d4 \$\colored{\text{d}}6 8 \cdot 8 \cdot 6...f6 7 d4 \$\colored{\text{d}}6 8 \cdot 6 \c
- b) 4 We2 isn't a bad move, but it does commit the queen to e2 rather early. That said, e2 can be a reasonable square for the white queen, especially after Ifd1, c3 and d4, so this plan must be treated with some respect.

 4...2e7 5 c3 0-0 6 0-0 and now:

- b1) After 6...d6, Barua-Smejkal, Novi Sad OL 1990 continued 7 d3?! 2a5! 8 2bd2 2xc4 9 2xc4 Ee8 10 h3 2e6 and Black was absolutely fine. I don't really understand why White would want to give away the light-squared bishop so easily. Surely 7 d4 2g4 8 Ed1 is more testing.
- b2) Black could attempt to play a Marshall-style gambit with 6...d5!?. The early white queen move, coupled with c3, means that there is certainly some justification to Black's pawn offer. Following 7 exd5 公xd5 8 公xe5 公f4 9 營e3 公xe5 10 營xf4 全d6 Black has reasonable compensation.

A)

4 ②c3 (D)



4...②xe4!

Once again, the fork trick can be used to good effect.

5 🖾 xe4

5 \(\textit{\textit{x}}\)xf7+?! just plays into Black's hands. The slight discomfort felt by the black king is easily outweighed by

the acquisition of the pawn-centre after 5...\$\precepx\$f7 6 \(\tilde{0}\)xe4 d5. White is worse following both 7 \(\tilde{0}\)eg5+ \(\tilde{0}\)g8 8 d3 h6 9 \(\tilde{0}\)h3 \(\tilde{0}\)g4 and 7 \(\tilde{0}\)g3 e4 8 \(\tilde{0}\)g1 \(\tilde{0}\)c5.

5 0-0 is playable, and it transposes to 4 0-0 ②xe4 5 ②c3 (Line B).

5...d5 6 Ad3

Other moves do not impress:

- a) 6 & b5? dxe4 7 ②xe5 豐g5! and Black is clearly better.
- b) 6 d4?! dxc4 7 d5 ②d4! (much stronger than ECO's 7... ②e7 8 ②c3 c6 9 0-0 ②xd5 10 ②xe5 ②xc3 11 豐f3 ②e6 12 豐xc3, which was only equal in Cordel-Scupli, 1905) 8 ②xd4 豐xd5! 9 豐f3 豐xd4 10 ②g5 f5! (West-Flear, British Ch (Edinburgh) 1985) and now Flear gives White's best try as 11 ②c3 豐g4 12 豐xg4 fxg4 13 0-0-0 ②d7 14 ဩhe1 ②d6 15 ②e4 0-0 16 ②xd6 cxd6 17 ဩxd6 ②c6, although Black still holds the significant advantage of the extra pawn.

6...dxe4 7 &xe4 &d6 8 d4

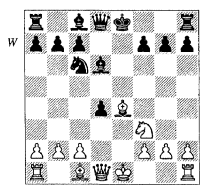
After 8 \(\text{\text{\text{\$\text{\$\text{\$x}\$}}} \) xc6+ bxc6 9 d4 Black can transpose into the main line with 9...exd4, or try 9...e4!?. Also possible is 8 0-0 0-0, after which we have transposed to the note to White's 8th move in Line B, Chapter 13 (with colours reversed).

8...exd4 (D)

- 8...2xd4 is a very solid alternative. The variation continues 9 2xd4 exd4 10 wxd4 0-0 11 2e3 (not 11 0-0?? 2xh2+!) 11...we7 12 0-0-0 and now:
- a) 12... **三**e8 13 **三**he1 **皇**e6 14 **当**d3?! (*ECO* gives 14 **皇**d5 as equal, while 14 **皇**xb7!? **三**ab8 15 **皇**c6 **皇**a3!? 16 **皇**xe8

全xb2+17 豐xb2 置xb2 18 全xb2 豐xe8 looks quite unclear) 14... 異ad8 15 豐e2 豐f6 16 豐h5 h6 17 豐a5 皇g4 18 f3 置xe4 19 fxe4 皇xd1 20 置xd1 a6 21 e5 豐f5 22 豐c3 皇e7 23 置xd8+ 皇xd8 and Black is slightly better due to White's isolated e-pawn, Tarrasch-Marshall, Breslau 1912.

b) 12... of 13 wc4 wf6 14 od4 of 15 wc3 oxd4 16 wxd4 wg5+17 ob1 ad8 with an equal position, Tartakower-Szabo, Groningen 1946.



9 **≜**xc6+

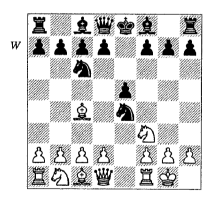
- 9 ②xd4 is less accurate. For a start Black can consider the admittedly cheeky pawn-grab 9...豐e7!? 10 0-0 ②xh2+11 ③xh2 豐d6+12 歐g1 ②xd4, against which I can't find anything really troubling. Alternatively Black can seize the initiative with 9...0-0!?:
- a) 10 ②xc6 bxc6 can become very dangerous for White; e.g. 11 營h5? g6 12 營f3 黨e8 13 ②e3 營h4 14 ②xc6 ②g4! wins for Black. Even after the stronger 11 ②e3 黨b8 12 黨b1 營e7 13 ②xc6 黨d8 Black has menacing threats.

b) 10 \$\(e^3 \) \$\\ h4! 11 \$\(e^2 \) c5 14 \$\(\infty \) b3 \$\(e^2 \) c5 14 \$\(\infty \) b3 \$\(e^2 \) c5 14 \$\(\infty \) b3 \$\(e^2 \) c5 14 \$\(\infty \) b3 \$\(e^2 \) c5 14 \$\(\infty \) b3 \$\(e^2 \) c5 14 \$\(\infty \) c4 sextremely grim for White in Tarrasch-Lasker, Berlin (3) 1916. Even after Lasker's suggested improvement of 12 \$\\ d^2 \) d2 \$\(e^2 \) b8 13 0-0-0 c5 14 \$\(\infty \) f3 \$\\ e^3 \) a4 15 a3 I'd still take Black and the two bishops.

9...bxc6 10 營xd4 0-0 11 0-0 c5 12 營c3 点b7 13 b3 營d7 14 点b2 f6 15 區ad1 營f5 16 營c4+ 當h8

Black's bishop-pair on an open board fully compensates for his slight structural defects, Tartakower-Bogoljubow, Bad Pistyan 1922.

B) 4 0-0 ②xe4 (D)



Why not grab a central pawn? 5 ②c3

This move, which introduces the Boden-Kieseritzky Gambit, is probably White's most promising choice here. In fact other moves see White struggling to equalize:

- a) 5 Le1? d5 6 Db5 Dc5 7 d4 exd4 8 Dxd4 0-0, with a clear advantage to Black, who is simply a pawn up.
- b) 5 \(\)d5 \(\)f6 6 \(\)xc6 dxc6 7 \(\)xe5 \(\)d6 and Black develops smoothly, with the bishop-pair in the bank.
- c) 5 \(\extrm{\text{d}} 2 \) d5 \(\extrm{\text{d}} 5 \) \(\extrm{\text{g}} 47 \) d3 \(\extrm{\text{x}} x f 3 \) 8 \(\extrm{g} x f 3 \) \(\extrm{\text{d}} 6 9 \) \(\extrm{\text{w}} x e 5 + \) \(\extrm{\text{e}} e 7 \) 10 \(\extrm{\text{x}} x c 6 + \) bxc6 11 \(\extrm{\text{e}} 1 \) \(\extrm{\text{d}} 6 12 \) \(\extrm{\text{d}} 6 0 0! \) 13 \(\extrm{\text{d}} 2 \) \(\extrm{\text{d}} 1 \) \(\extrm{\text{e}} x d 6 \) cxd6 16 \\(\extrm{hx} g 3 \) \(\extrm{\text{d}} 6 17 \) c3 \(\extrm{\text{d}} f b 8 \) 18 \(\extrm{\text{E}} ab1 \) \(\extrm{\text{E}} b 7 \) and Black has a slight pull, Djurhuus-Gausel, Asker 1997.
- d) 5 d4!? d5 (5...exd4 leads us to Chapter 16) 6 \(\textit{\Omega}\) b5 and now Black has a choice:
- d1) 6... d7 7 xc6 bxc6 8 xe5 d6 9 f3 xe5 10 dxe5 2c5 11 b3 e6 12 f4 f5 was roughly level in Gunsberg-Chigorin, Havana 1890.
- d3) 6... 2g4!? looks reasonable, intending to meet 7 dxe5 by 7... 2c5, with active play.

5...@xc3

The safest move. After 5... \$\tilde{O}f6, 6

\[\text{Me1 \Def 7 \Def \Def 2} \text{Ne5 \Def 8 \text{Me5}} \text{doleads} \]
to equality, while 6 d4!? e4 7 \Def 25 d5 8

\[\text{Dxd5 \Def 6} (8... \Def 25!?) 9 \Def \Def xf6 + gxf6
\]
10 \Def xe6 fxe6 11 \Def 2d2 fxg5 12 \Begin{array}{c} \Begin

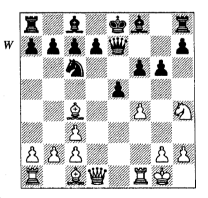
6 dxc3 f6!?

With this move Black ambitiously tries to hang on to his extra pawn. For the more conservative, there's the safe option of 6.... 2e7, when White can regain the pawn with 7 對 45, but after 7...0-0 8 ②xe5 ②xe5 9 對 xe5 2f6 10 對 5 c6, followed by ...d5, Black has a fully level, albeit rather dry, position.

7 2 h4

7 **Let** d6 8 **A**)h4 is less accurate, as the rook is often better placed on f1, where it supports the f4 advance. After 8...g6 9 f4 **W**e7 10 f5 **W**g7 11 **L**f1 (this illustrates the point; White has lost two tempi) 11...**L**d7 12 **L**d3 g5 13 **W**h5+ **W**f7 Black was clearly better in Canal-G. Thomas, Budapest 1929.

7...g6 8 f4 We7! (D)



9 🕸 h1

Another way for White to prevent the check is with 9 b4, which is similar to the text-move after 9...d6 10 f5 豐g7 11 a4 单d7 12 a5 a6 13 单e3 ②e7!.

9...d6

White has a lead in development, but this shouldn't quite compensate for Black's solid wall of pawns. I suspect that Black stands somewhat better, but White's 'swindling' chances should not be underestimated.

- a) 10 🗹 f3? (this is the wrong plan) 10...\$e6 11 \$b5 \$g7 12 \$e3 0-0 and Black had consolidated his advantage in Engelbert-Stein, Hamburg 1989.
- b) 10 f5! (putting pressure on g6) 10... \$\mathbb{g}\$7 11 \$\mathbb{g}\$f3 \$\mathbb{g}\$e7 (11... \$\mathbb{Q}\$e7!?) 12 \$\mathbb{g}\$d5 \$\mathbb{g}\$d7 13 b4 a6 14 a4 g5 15 g3 \$\mathbb{Q}\$d8 (not 15...gxh4?? 16 \$\mathbb{g}\$h5+ \$\mathbb{g}\$d8 17 \$\mathbb{g}\$h6!) 16 \$\mathbb{Q}\$g2 c6 17 \$\mathbb{g}\$b3 d5 18 \$\mathbb{g}\$d2 \$\mathbb{Q}\$f7 19 c4 dxc4 20 \$\mathbb{g}\$xc4 \$\mathbb{Q}\$d6 21 \$\mathbb{g}\$h5+ \$\mathbb{g}\$f8 and while Black still has the extra pawn, White's initiative has not been completely extinguished either, Amos-Jojart, Germany 1995.

C)

4 d3

This move introduces a quiet and respectable system for White, which has slowly enjoyed more and more popularity over the years. White aims to play the position in a similar fashion to the Closed Ruy Lopez, with a restrained d2-d3 (rather than an immediate d2-d4). Black can easily build a solid position, but chances for active counterplay are less obvious than in other lines, as White's structure is basically sound.

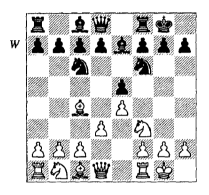
4...**≜**e7

Both this move and 4...\$c5 are of equal prominence and respectability.

I've chosen 4... 2e7 as it fits in neatly with the Two Knights Defence repertoire (after 4... 2c5 5 2c3 Black would also have to learn the extremely quiet Giuoco Pianissimo).

5 0-0 0-0 (D)

This is more flexible than 5...d6, as Black retains the option of both ...d5 and ...d6.



In this important position White has three main ways forward:

C1: 6 Ze1 164 C2: 6 c3 167 C3: 6 2b3 169

Let's first dismiss other moves:

- a) 6 h3?! is too slow. After 6...d6 7 Le1 ②a5! Black succeeds in swapping off the light-squared bishop. Barua-Gild.Garcia, Manila OL 1992 continued 8 ②bd2 c6 9 a4 ②xc4 10 dxc4 豐c7 11 b3 ②d7 12 ②f1 a5 13 ②g3 ②c5 14 全e3 b6 and Black had a very easy position to play.
- b) 6 2c3 (a rare continuation, but certainly not that bad) 6...d6 7 a3

②d7!? (7....皇e6 and 7....皇g4 look like worthwhile alternatives) 8 ②d5 ②b6 9 ②xe7+ 豐xe7 10 皇g5 豐e8 11 皇a2 皇e6 12 皇xe6 fxe6 13 a4 豐g6 14 皇h4 星f7 and Black can build up counterplay along the half-open f-file, Hauchard-Hebden, Cappelle la Grande 1989.

- c) 6 \(\text{D}\text{bd2} \) d6 7 c3 \(\text{D}\text{a5} \) 8 \(\text{D}\text{b5} \) a6 9 \(\text{a4} \) c5 10 \(\text{Me1} \) transposes to Line C1, note 'a' to White's 7th move.
- d) 6 a4!? (this has been used by Adams recently) 6...d6 (6...d5 7 exd5 \(\text{2xd5 8 \text{ \tex{

C1)

6 He1

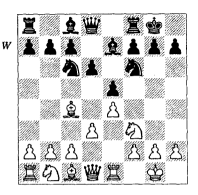
With this move White firmly dissuades Black from an early ...d5.

6...d6 (D)

7 a4

In the past few years this move has become established as White's main try for an advantage. White simultaneously expands on the queenside and creates a retreating space for the c4-bishop, should it be harassed by 2015. Other moves here are:

a) 7 c3 2a5! 8 2 b5 a6 9 2 a4 c5 10 2bd2 \(\mathbb{W}c7!? (10...b5 11 \(\mathbb{L}c2 actually



transposes to a line of the Ruy Lopez which is reached after the moves 1 e4 e5 2 2 f3 2 c6 3 2 b5 a6 4 2 a4 2 f6 5 0-0 \(\hat{2}e7 6 \)\(\hat{2}e1 \)\(b5 7 \)\(\hat{2}b3 \)\(d6 8 \)\(c3 0-0 9 \) d3 2a5 10 2c2 c5 11 2bd2; theoretically speaking this relatively quiet line is fine for Black, but there may even be more mileage in keeping the bishop on a4 for the moment) 11 2 f1 2 e6 12 h3 Had8! 13 2g3 (13 Ag5?! h6 14 2h4 g6! 15 d4?! ②h5 16 2xe7 ₩xe7 17 b4 2c4 18 2b3 cxd4 19 cxd4 \(\mathbb{Z}\)c8 20 Ic1 b5 left Black in charge in Yudasin-Vladimirov, Tilburg 1994) 13...b5 14 **≜**c2 **②**c6 15 **₩**e2 h6 and now:

- a1) 16 ②f5 ②xf5 17 exf5 罩fe8 18 ②h2 d5 19 ②g4 ②xg4 20 豐xg4 豐d6 21 a4 豐f6 22 axb5 axb5 and Black has taken over central operations, Mooney-Stephenson, Redcar 1995.
- a2) 16 \(\Delta b3 \) d5 17 exd5 \(\Delta xd5 \) 18 \(\Delta b4 \) (18 \(\Delta xe5 \) \(\Delta xe5 \) 19 \(\Delta xe5 \) \(\Delta d6! \) regains the pawn) 18...g6 19 \(\Delta g3 \) \(\Delta f4 \) 20 \(\Delta xf4 \) exf4 21 \(\Delta f1 \) \(\Delta f5 \) with a roughly level position, A.Dimitrov-Radulski, Bulgarian Ch 1996.

- b) 7 兔b3 ②d7!? (7...②a5 8 兔a4 c5 9 c3 a6 transposes to line 'a') 8 c3 ②c5 9 兔c2 兔g4 10 ②bd2 d5 11 h3 兔h5 12 饗e2 a5 13 ②f1 兔xf3 14 饗xf3 d4 15 ②g3 兔g5 and Black was doing very well in the game Yudasin-Kupreichik, Sverdlovsk 1984.
- c) 7 a3 (this is an inferior version of the main line, as White does not make any headway on the queenside) 7...\$\dot\delta\$h8 8 \dot\delta\$5 h6 9 \dot\delta\$h4 \dot\delta\$h5 10 \dot\delta\$xe7 (10 \dot\delta\$xe5?? \dot\delta\$xe5 11 \dot\delta\$xe7 \(\dot\delta\$xe7 (but not 10...\delta\$xe7? 11 \dot\delta\$xe5!) 11 \dot\delta\$c3 \dot\delta\$f4 12 \dot\delta\$5 \dot\delta\$xd5 and now 13 \dot\delta\$xd5?! \dot\delta\$f4 14 \dot\delta\$ \delta\$h5 15 c3 \dot\delta\$d8 16 d4 exd4 17 cxd4 c6 18 \dot\delta\$c4 \delta\$e6 was slightly better for Black in Kuijf-Nunn, Wijk aan Zee 1990. 13 exd5 is stronger, leading to an equal position after 13...\delta\$d8 14 d4 f6.

7...**⇔h8**

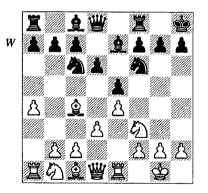
Intending to play ... 298, followed by the pawn-break ... 15. Black's other main plan here starts with 7... 16, intending to follow up by ... 2h7-g5. By doing this Black hopes to lessen White's control of d4, as well as pave the way for the f-pawn to move. Following 8 c3 2h7 White has the choice between:

a) 9 d4 ②g5! 10 ②xg5 ②xg5 11 dxe5 ②xe5 12 ②e2 ②xc1 13 Wxc1 a5! 14 f4?! (now Black gets play against the e4-pawn; 14 ②d2 looks pretty equal) 14...②d7 15 Wc2 ②c5 16 ②f3 ②d7 17 ②d2 Wf6 18 g3 Ife8 19 b3 ③c6 20 Ife2 Ife7 21 Ifae1 Wg6 22 ②f1 Ifae8 23 f5 Wf6 24 h4 We5 leaves

Black well in control, Eismont-Yandemirov, Russian Club Cup (Maikop) 1998.

b) 9 a5!? (this move is more troublesome to Black) 9...a6 10 \(\text{D}\) bd2 \(\text{D}\)g5 11 \bullet b3 (Speelman gives the line 11 d4 \(\text{\$\text{\$\exitt{\$\ext{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\deta}\$}\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\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{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}}}}}}}}}} \exitting_{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}}\$}}}}}} \exitting_{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$ 14 2d3 2g5 15 2xg5 2xg5 16 dxe5 ②xe5 17 ②xe5 dxe5 18 🗷xe5 as equal) 11... \(\bar{\pma}\)b8 12 d4 (Speelman-Malaniuk, Kropotkin 1995) and now Speelman suggests 12... ②xf3+!? 13 ②xf3 ♠g4 14 d5 ≜xf3 15 dxc6 bxc6 16 ₩a4 **≜**xe4 17 **\(\mathbb{Z}**xe4 d5 18 **\(\mathbb{Z}**xe5 dxc4 19 豐xc4 豐d1+ 20 豐f1 豐xf1+ 21 尝xf1 2d6 22 Ze4, when I suspect that Black's counterplay along the b-file compensates for the doubled and isolated c-pawns.

Returning to the position after 7... \Rightarrow h8 (D):



8 a5

With this move White continues to gain space on the queenside and prepares to answer 8... ②g8 with 9 a6!, giving Black serious light-squared

weaknesses. White's alternative plan is to start making moves in the centre with 8 c3. Black's most aggressive response is to react with 8... 2g4 9 h3 2h5:

- a) 10 \(\text{D}\text{bd2} \text{d5!? 11 exd5} \) \(\text{X}\text{d5 12} \) \(\text{D}\text{f1 f5! 13} \) \(\text{Q}\text{g3} \) \(\text{Q}\text{g6 14} \) \(\text{X}\text{c5} \) \(\text{D}\text{b6 16} \) \(\text{W}\text{f3 f4 17} \) \(\text{D}\text{f1} \) \(\text{Q}\text{d6 18} \) \(\text{Z}\text{e1} \) \(\text{Q}\text{e8!} \) and Black had sufficient compensation for the pawn in the game Grosar-I.Sokolov, Bled/Rogaška Slatina 1991.
- b) 10 a5!? 置b8! (planning to answer 11 a6 with 11...b5; in comparison 10...a6 11 ②bd2 d5 12 exd5 ②xd5 13 ②e4! f6 14 對b3 looks pleasant for White) 11 ②bd2 d5 12 exd5 ②xd5 13 ②e4 f6 14 ②g3 ②f7 15 ②h4 罩e8 16 ②hf5 ②f8 17 對b3 對d7 18 ②e3 罩ed8 and Black had no reason to complain in Macieja-Pinski, Polish Ch 1999.

8...a6

Black should also consider 8... \(\mathbb{L} bs!! \) here, as after 9 c3 \(\mathbb{L} g4 \) 10 \(\mathbb{L} bd2 \) d5 11 exd5 \(\mathbb{L} xd5 \) 12 h3 \(\mathbb{L} h5 \) we have reached note 'b' to White's 8th move.

9 c3 2g8 10 d4 2g4

This position is well balanced. White has managed to erect a pawn-centre, but Black is very solid and is ready to strike back with a timely ...f5. Here are two practical examples:

- a) 11 \(\text{2} e 3 f 5 12 \) exf5 exd4 13 cxd4 d5 14 \(\text{2} e 2 \) \(\text{2} x f 5 15 \) \(\text{2} c 3 \) \(\text{2} b 4 16 \) \(\text{2} c 17 \) \(\text{2} d 3 18 \) \(\text{2} x d 3 \) \(\text{2} x d
- b) 11 dxe5 ②xe5 12 \(\text{\text{\text{\text{2}}}} \) 2xf3 \(\text{\text{\text{2}}} \) 2xf3 \(\text{\text{2}} \) 2xf3 \(\text{\text{\text{2}}} \) 2xf3 \(\text{\text{2}} \) 2xf3 \(\text{2} \) 2xf3 \

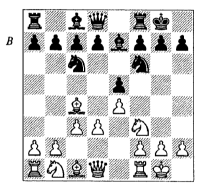
16 f4 ②c6 17 ②d2 d7 18 ②d3 fxe4 19 ②xe4 was level in Vratonjić-Nestorović, Yugoslav Cht 1994.

In conclusion it seems that both the plan with ...h6 and ...\overline{\Delta}h7 and that with ...\overline{\Delta}h8 and ...\overline{\Delta}g8 are fully viable for Black.

C2)

6 c3(D)

White prepares an eventual d3-d4, while giving the bishop an escaperoute to c2.



6...d5!?

Striking out in the centre is Black's ambitious attempt to wrest the initiative. With 6...d5 Black obtains the 'small centre' (e5 versus d3), which, with everything else being equal, is a positive acquisition. The drawback, however, is that White can put immediate and substantial pressure on the e5-pawn. If Black is looking for a more secure option, then he can transpose into other lines with 6...d6. Then 7 Le1 is C1, while 7 Lb3 is C32.

7 exd5 ②xd5 8 He1

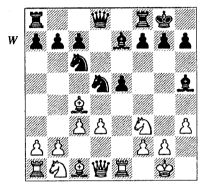
Attacking the e5-pawn is a natural follow-up plan. Alternatively:

8.... 249 h3

- 9 Dbd2 will often transpose to the main line, as White normally plays h3 sooner or later. For example, 9...Db6 10 \(\text{\$\text{\$\text{\$0}\$}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$\text{\$d}\$}}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$\text{\$d}\$}}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$d}\$} \) \(\text{\$\text{\$\text{\$d}\$}} \) \(\text{\$\text{\$d}\$} \) \(\text{\$\te
- a) 13...b5 14 \(\textit{\alpha}\)c2 c5 leads us to the main line, but without h3 and ...\(\textit{\alpha}\)h5. Here White can use this omission to his advantage with 15 d4 cxd4 16 \(\textit{\alpha}\)d3! g6 17 \(\textit{\alpha}\)xd4, with a plus to White.

b) Just as in the main line, Black should consider delaying ...b5 in favour of ...c5. After 13...c5 14 \(\Delta \cdot 22! \cdot \)
\(\Delta \text{h5!} \) Black is ready to meet 15 d4 cxd4 16 \(\Delta \delta 3 \cdot \) with 16...\(\Delta \delta 6! \).

9...\$h5(D)



10 **包bd2**

This is not the best time for White to grab a pawn with 10 g4 \(\text{2g6} \) 11 \(\text{2xe5} \) \(\text{2xe5} \) 12 \(\text{2xe5} \). After 12...\(\text{2b6}! \) the weakness of the d3-pawn gives White a big headache (compare with Line C31, where White has played \(\text{2b3} \) instead of c3). Black is very happy after either 13 \(\text{2d2} \) \(\text{2f6} \) 14 \(\text{2e3} \) \(\text{2g5} \) or 13 \(\text{2f3} \) \(\text{2xc4} \) 14 \(\text{4xc4} \) \(\text{2d6} \) 15 \(\text{2e1} \) \(\text{2mb} \) 14, Walta-N. Høiberg, Pohja 1985.

10...9 f4

Black has a very reasonable alternative here in the outwardly less aggressive 10... ②b6:

a) 11 \$\,\Delta\$5 \$\Delta\$d6 12 \$\Oldots \Delta\$d8! 13 \$\Oldots \Delta\$6 14 a4 a6 15 \$\Oldots \chi\$c6 bxc6 16 a5 \$\Oldots \Delta\$7 17 \$\Oldots \Delta\$4 h6 18 \$\Wallet\$a4 c5 and Black was equal in Lazić-Gligorić, Yugoslav Ch 1990.

b) 11 \(\Delta b3! ? \) \(\Delta h8 \) (11...\(\Delta xd3 \) 12 \(\Delta xd3 \) \(\Delta xb3 \) \(\Del

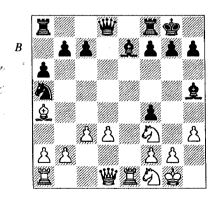
11 Øf1

Dolmatov suggests 11 De4!?, after which Black should carry on in the same manner with 11...Da5. Then 12 Dg3? Dxc4 13 Dxh5 Dxd3 left Black simply a clear pawn up in Duncan-Emms, London Lloyds Bank 1993. Stronger for White is 12 Db5, after which 12...a6 13 Dxf4 exf4 14 Da4 c5 looks about level.

11...2a5 12 2xf4

12 \$\doldow{2}\$b5 a6 13 \$\doldow{2}\$xf4 exf4 leads to the same thing.

12...exf4 13 &b5 a6 14 &a4 (D)



After 14...b5 15 &c2 c5 16 (2)1h2, Yudasin-Dreev, Lvov Z 1990 continued 16...(2)c6 17 d4! cxd4 18 &e4 \(\bar{L} \)c8

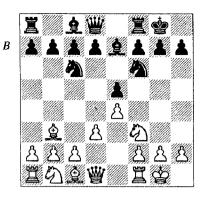
19 全xc6 里xc6 20 徵xd4 (20 ②xd4!? ■axd1 also promises White an edge) 20 Wxd4 21 9 xd4 Ec7 22 Ee4 and White had a tiny advantage. In his notes to the game Yudasin gave 16... £ f6!? as an improvement for Black, quoting 17 Øg4 ♠xg4 18 hxg4 h6 as unclear. However, I have my doubts about this, and the subsequent game Seils-Wells, 2nd Bundesliga 1992 reinforces this disbelief. After 19 Ze4 Wd6 20 Wd2 g5 21 We2 2c6 22 Id1 Ifd8 23 d4 cxd4 24 cxd4 \u20a9c7 25 d5 \u20a9a5 26 \u20a9d4 Zac8 27 ♠b1 Black was clearly struggling and I'm finding it difficult to come up with a worthwhile alternative.

In view of all of this, Black should look earlier for improvements, and the most obvious one which comes to mind is 14...c5!? (there is no hurry to chase the white bishop to where it wants to go). Now 15 \(\textit{Lc2}\) \(\textit{Dc6}\) 16 \(\textit{Le4}\) \(\textit{Wc7}\) is fine for Black. Perhaps White can continue instead with 15 \(\textit{We2}\) or 15 \(\textit{D1h2}\), but in any case I think Black is better off without playing ...b5 so early.

C3)

6 &b3 (D)

With this move White is trying to get the best bits out of Lines C1 and C2. By not weakening the d3-square by playing c3, White discourages Black from playing an early ...d5 (although as we will see below, it's still just about playable). On the other hand



White is ready to play c3 once Black has committed himself to ...d6, thus assuring himself the light-squared bishop and avoiding the time-consuming manoeuvre \$b5-a4-c2 seen in Line C1.

Now we will study Black's two most obvious tries:

C31: 6...d5 169 C32: 6...d6 171

C31)

6...d5

Despite the dissuasive argument behind White's last move, Black goes ahead and lunges two squares forward. The big question is whether Black can support his 'little centre'.

7 exd5 \$\frac{1}{2}\xd5 8 h3!?

This little move has slowly overtaken its rivals as White's best shot at gaining an advantage from this position. White uses a tempo to rule out the annoying pin with ... \(\Delta g4. \)

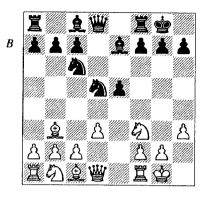
The main alternative is the logicallooking 8 Le1, immediately applying pressure on the e5-pawn. Following 8... ≜ g4 9 h3 Black has two choices, to retreat or to capture:

- a) 9...\(\textit{h}\)h5 (this is less effective here than against 6 c3, but it remains a viable move) 10 g4 \(\textit{g}\)g6 11 \(\textit{Q}\)xe5 \(\textit{Q}\)xe5 12 \(\textit{E}\)xe5 c6. White's weakened kingside pawn-structure promises Black some compensation in return for the lost central pawn. R.Perez-Gild.Garcia, Santa Clara 1996 continued 13 \(\textit{W}\)f3 \(\textit{Q}\)d6 14 \(\textit{E}\)e2 f5 15 g5 f4 16 h4 \(\textit{P}\)h8, with an unclear position.
- b) 9...单xf3!? 10 營xf3 包d4 11 營e4 (11 營xd5?! 營xd5 12 单xd5 包xc2 13 单d2 包xal 14 星c1 星ad8 15 包c3 c6 16 单f3 星xd3 17 单e3 单b4 was slightly better for Black in Dizdar-Mikhalchishin, Zenica 1989) 11...包xb3 12 axb3 and now:
- b1) 12... ②b4 13 ②a3 ②c6 14 ②d2 f5 15 營c4+ 全h8 16 ②c3 ②d6 17 營d5 營h4 18 ②c4 and White had some pressure against the black centre in Biolek-Splosnov, Frydek Mistek 1998.

Returning to the position after 8 h3 (D):

8...a5

This move is Mikhalchishin's idea. Black blatantly tries to force the bishop off the a2-g8 diagonal, so that the vulnerable e5-pawn can be supported by ...f6.



The only other option for Black is to defend the e5-pawn with his pieces, but this seems to tie Black down somewhat. After 8... 266 9 He1 we have:

- a) 9... **Z**e8 10 **②**bd2 **②**b6 11 **②**e4 with an edge to White, Titov-Mozetić, Vrnjačka Banja 1992.

9 a3

Other moves are less effective:

- a) 9 \(\text{2a4} \) \(\text{2d4} \) 10 \(\text{2xe5} \) \(\text{2b6} \) 11 c3 \(\text{2xa4} \) 12 \(\text{2xa4} \) \(\text{2e2} + 13 \) \(\text{2h1} \) \(\text{2f6} \) and Black was at least equal in Shirov-Mozetić, Tilburg 1993.
- b) 9 Iel a4 10 2xd5 (or 10 2c4 Db6 11 2b5 Dd4) 10... Wxd5 11 Dc3 Wa5, which Mozetić assesses as unclear.

9...a4

Shirov suggests 9... 2d4, after which 10 2xe5?! 2xb3 11 cxb3 2f6 gives White a horrible pawn-structure. After the stronger 10 2a2 the position is quite deceptive. Black looks active, but there are still some long-term problems regarding the safety of the e5-pawn. After 10... 2xf3+11 2xf3 c6 12 2e1 2c7 13 2g3 2f6 14 2d2 g6 15 2f3 2e8 16 d4 e4 17 2xc7 2xc7 18 2g5 2xg5 19 2xg5 White's bishop-pair gave him the edge in I.Almasi-Shabtai, Budapest 1994.

10 **≜**a2 **\$**h8

At first I was struck by the idea of 10...f5?, but now I realize it's just way too ambitious and even allows White a neat trick after 11 2c3 2e6 12 2xe5! 2xe5 13 2e1 2d6 14 2b5.

11 Ze1 f6 12 d4 exd4 13 2xd4

We are following Kramnik-Kasparov, New York rpd 1995. Slight weaknesses in the black camp give White an edge, which was retained after 13... ②db4 14 axb4 豐xd4 15 c3 豐xd1 16 萬xd1 全f5 17 ②a3, although Kasparov drew the game eventually.

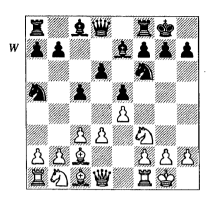
C32)

6...d6

This move is Black's most reliable option.

7 c3 2 a5 8 2 c2 c5 (D)

After this move, play resembles the Closed Lopez, where White has played an early d3. The line in question is obtained by the move-order 1 e4 e5 2 \$\overline{2}\$1f3 \$\overline{2}\$c6 3 \$\overline{2}\$b5 a6 4 \$\overline{2}\$a4 \$\overline{2}\$1f6 5 0-0 \$\overline{2}\$e7 6 \$\overline{2}\$e1 b5 7 \$\overline{2}\$b3 d6 8 c3 0-0 9 d3



②a5 10 Ac2 c5. If we compare the variations directly, we see that on the negative side (from Black's point of view) is that White's bishop has only taken three moves to reach c2. As it takes four moves in the Lopez line we can say that White has effectively gained a tempo. However, this is not the end of the story. In the Lopez line, Black has played the moves ... a6 and ...b5 while chasing the bishop around. These moves are only of limited value (they gain some space, but also create a target of attack) and thus Black can be advised to put these two extra tempi to better use. The d3 Lopez is considered as playable for White, without giving any theoretical edge, and the same thing could be said about the line arising from the Two Knights Defence.

9 **ℤe1**

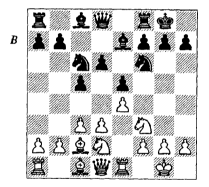
Alternatively:

a) 9 b4 cxb4 10 cxb4 ②c6 11 b5 ②a5 12 d4 (or 12 兔b2 兔g4 13 h3 兔xf3 14 饗xf3 星c8 15 饗e2 饗b6 with equality, Chandler-Romanishin, Biel

1987) 12...exd4 13 ②xd4 2d7 14 ②d2 Ic8 with a roughly level position, Kramnik-J.Polgar, Moscow PCA rpd 1996.

b) 9 a3 20c6 10 b4 a6 11 20bd2 **I**e8! (11... Wc7 12 h3 b5 13 d4 was slightly better for White in Dolmatov - Sideif-Zade, Tashkent 1980, but Black should not bother with ... b5) 12 \$b2 \$f8 13 \(\bar{2}\) e1 \$\arrow\$h5 14 \$\arrow\$f1 g6 15 De3 (Bauer-Hebden, Andorra Z 1998) and now Hebden recommends the simple 15... 2g7, with the aim of an eventual ...f5.

9... 2c6 10 2bd2 (D)



10...₩c7

With this move Black has a direct plan of ... 2e6, ... 2ad8 and ...d5. An important alternative is 10... Ie8, which aims for a similar plan of ...h6, ...\$ f8 and ...d5. After 11 2)f1 h6 12 h3 2 f8 we have:

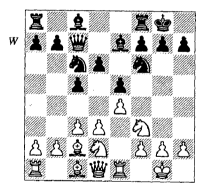
a) 13 Øg3 d5 (or 13...g6 14 d4 cxd4 15 cxd4 exd4 16 20xd4 20xd4 17 ₩xd4 1/2-1/2 Stean-Ciocaltea, Beersheba 1982) 14 exd5 \widetilde{w}xd5 15 \omegab3

₩d6 16 De4 Dxe4 17 dxe4 2e6 18 e3 Wc7 19 exe6 Exe6 20 We2 Ed8 21 Zed1 Zed6 1/2-1/2 Gavrikov-Arlandi. Reggio Emilia 1991/2.

PLAY THE OPEN GAMES AS BLACK

- b) 13 d4 \(\mathbb{U}\)c7 14 \(\Delta\)e3?! (better is 14 d5 De7 with equality) 14...exd4 15 cxd4 2xd4 16 2xd4 cxd4 17 \ xd4 d5! (this trap is well known in Lopez circles) 18 exd5 基xe3 19 息xe3 豐xc2 20 @xh6 @xh3! 21 Ze3 @f5 22 Zg3 \$\\\\\$g6 23 \\\\\$e3 \\\\\$d6 24 \\\\\\$f3 \\\\\$e8 and Black was clearly better in Gunnarsson-Olsen, Gentofte 1999.
- c) 13 23h2 d5 14 Wf3 d4 15 2g3 g6 16 \(\Delta \)b3 \(\Delta \)e6 17 \(\Delta \)xe6 \(\Delta \)xe6 18 c4 **2**b8 19 **2**d2 b5 20 cxb5 **2**xb5 21 b3 a5 and Black was at least equal in Yudasin-P.Nikolić, Tilburg rpd 1993.

Returning to the position after 10...**幽**c7 (D):



11 h3

11 Dc4 doesn't prevent the black plan after 11...h6 12 De3 2e6 13 2b3 Ife8 14 h3 Iad8, as in Kobaliya-Zsinka, Oberwart 1997. 11 2)f1 2e6 12 ②g3 d5 is similar to the main line

(in fact this was the move-order of Dolmatov-Timman below).

11... 2e6 12 2f1 Had8 13 2g3

13...d5 would also be the answer to 13 ≜g5 or 13 ②e3.

13...d5! 14 exd5

Beliavsky gives the line 14 2 g5 d4! 15 9)xe6 fxe6 16 2b3 \d7 17 9)f5 \$\pmu h8 18 @xe7 \wxe7 as unclear, while 14 We2 d4 15 c4 g6 16 h6 fe8 17 ₩d2 \(\textit{L}\)f8 gave Black no problems in Dolmatov-Timman, Amsterdam 1980.

14...9)xd5

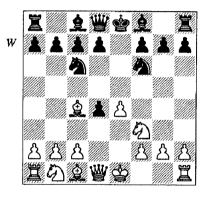
We are following Yudasin-Beliavsky, USSR Ch (Moscow) 1988, which continued 15 We2 (the lines 15 2)g5

xg5 16 xg5 f6 17 2d2 2fe8 and 15 \(\hat{\text{a}}\) a4 f6 16 d4 cxd4 17 cxd4 \(\hat{\text{a}}\) b6 are unclear according to Yudasin) 15...f6 (15...分f4!?) 16 单d2 \$h8! 17 a3 耳fe8 18 d4 cxd4 19 cxd4 **≜**f8 20 **₩**e4 (20 dxe5 ②xe5 21 ②xe5? \wxc2! favours Black) 20... 2g8! 21 dxe5 2xe5 22 Qa4 Qxf3+23 Wxf3 1/2-1/2.

In conclusion, I would say that 4 d3 gives White more chances to play for an advantage than either 4 2 c3 or 4 0-0. On the other hand, if Black knows his stuff, then it would seem that he can reach a perfectly playable middlegame both using lines involving ...d6 and those with ...d5.

15 The Two Knights Defence: 4 d4 exd4 Introduction

1 e4 e5 2 9 f3 9 c6 3 2 c4 9 f6 4 d4 exd4(D)



4 d4 is a very popular way of meeting the Two Knights Defence. This is especially so at club level, where White is often looking to take the initiative at the earliest possible stage. Black often comes under pressure very early and inaccurate defence can be punished severely. The following game is just one example of many in my database where Black goes under very quickly.

> Clech - Verdun Val Maubuée 1990

1 e4 e5 2 \(\overline{Q}\)c4 \(\overline{Q}\)f6 3 d4 exd4 4 \(\overline{Q}\)f3 ②c6 5 0-0 \ e7?!

Both 5... 2xe4 and 5... 2c5 are superior.

6 e5 De4 7 Ad5 Dg5?

This just loses. Black had to try 7...£)c5.

8 2xg5 2xg5 9 Wh5! g6 10 Wxg5 ②e7 11 盒xf7+ 盒xf7 12 豐f6+ 盒g8 13 &h6 1-0

The good news for Black is that there are much better ways to defend. and the even better news is that Black has nothing to worry about in the main lines, which I feel give Black at least as many chances as White to play for a win.

After 4 d4 exd4 White's most popular reply is 50-0, which we shall study in Chapters 16 and 17. In this chapter we will look at two other possibilities for White, which, while less popular, are still dangerous.

A Quick Summary of the **Recommended Lines**

Line A is not particularly popular (I've never faced it in a serious game). Nevertheless, it does contain a couple of tricks of which Black should be aware. Line B is seen much more frequently, and in my opinion is one of the most underrated lines against the Two Knights. Line B2 has always been Black's most popular defence, but in recent years Line B1 has also started to become important. In my opinion both lead to fully satisfactory positions for Black.

The Theory of the Two **Knights Defence: 4 d4** exd4 without 5 0-0

1 e4 e5 2 Øf3 Øc6 3 &c4 Øf6 4 d4 exd4

Apart from 5 0-0, which is the subject of the next two chapters, White has two other possibilities:

A: 5 2 25 175

177 B: 5 e5

5 We2?! shouldn't worry Black. Following 5... 2c5 6 e5 0-0! 7 0-0 d5 8 \$65 De4 Black was in command in Pietzsch-Masieev, corr 1967.

A)

5 2g5

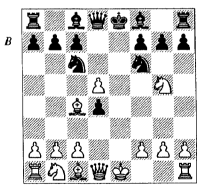
This move, which has some similar properties to 4 \(\Delta g5, \) is not especially popular or frightening. However, I should point out that it does contain some tricks of which Black should certainly be aware. Black's most dynamic response is to offer a pawn sacrifice himself.

5...d5

It is true that 5... De5, defending the pawn on f7 and attacking the bishop on c4. looks like an appealing move. However, if White plays simply as in line 'b', then Black's chances of drumming up play in the endgame are minimal.

- a) 6 \(\hat{2}\) b3 h67 f4 hxg5 8 fxe5 \(\hat{2}\) xe4 9 Wxd4 9c5 10 9c3 d6 11 2e3 2xb3 12 axb3 dxe5 13 \(\psi\)xe5+\(\psi\)e7 and now 14 \wxg5 \wxg5 15 \dxg5 \d6 was slightly better for Black in the game Pfleger-Spassky, Hastings 1965/6, but 2xg5 looks equal.
- b) 6 **w**xd4 **x**c4 **7 w**xc4 **d**5 8 exd5 ₩xd5 9 ₩e2+! (this check is rather annoying) 9... 2e6 10 0-0 0-0-0 11 9c3 Wc4 12 9xe6 Wxe2 13 9xe2 fxe6 with a dull position in which, if anything, White stands a bit better due to the isolated pawn on e6, J.Nagy-Kovacs, Balatonbereny 1994.

 $6 \operatorname{exd5}(D)$



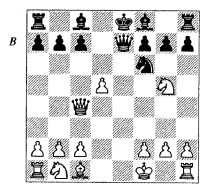
6...₩e7+!

The plausible 6... 2xd5?! falls into White's main trick. After 7 0-0 \(\text{\$\text{\$\sigma}}\)e7 8 2xf7! White obtains the superior version of the Fried Liver Attack (see the note to Black's 5th move in Chapter 18), against which there is no escape.

7 🛊 🚹

After 7 世e2, ECO gives the strange line 7... 包b4 8 世xe7+ 皇xe7 9 d6 ②xc2+10 堂d2, with an assessment of 'unclear', but I can't see what's wrong with 7... 世xe2+ 8 堂xe2 ②b4, when Black just wins a pawn.

7... ②e5 8 豐xd4 ②xc4 9 豐xc4 (D)



9...h6!?

This is the most ambitious way to play. The immediate 9... \wodelete c5 is safer:

a) 10 \(\psi\cc{xc5} \) \(\pri\cc{xc5} \) \(\pri\cc{c}\cc{xc5} \) 11 \(\pri\cc{c}\ccc{c}\cc{c}\cc{c}\cc{c}\cc{c}\cc{c}\cc{c}\cc{c}\cc{c}\c

b) 10 營e2+ 兔e7 11 c4 (11 兔e3 營xd5 12 公c3 營f5 was pleasant for Black in Karaklajić-Lejlić, Yugoslav Ch 1991) 11...公xd5 12 公e4 營c6 13 兔g5 兔xg5 14 公xg5+ �f8 15 營e4 (or 15 cxd5 營c1+ 16 營e1 營xg5 17 公c3 兔d7 18 營e3 營xe3 19 fxe3 with equality, Kiritsenko-Dobrovolsky, Karvina 1992) 15...公b4 16 公c3 營xe4 17 公gxe4 �f5 18 f3 兔xe4 19 公xe4 �e7 20 壹e2 with a completely level endgame, Sax-Smejkal, Budapest 1975.

10 Dc3!?

White is not forced to play this courageous piece sacrifice, but on the other hand 10 公行3 豐c5! just seems to give Black a superior version of the previous note:

- a) 11 ∰e2+ ♠e7 12 c4 ②xd5 and Black is probably a touch better.
- b) 11 \(\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathba{\mathbb{\mathbb{\mathbb{\mathbb{\matha\mathba{\mathba{\mathba\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\mathba{\

10...hxg5 11 单xg5 豐c5 12 星e1+ 会d8

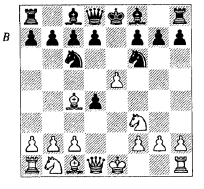
Now:

- a) 13 營e2?! 皇d7! 14 ②e4 皇b5! wins for Black.
- b) 13 **\(\mathbb{e}** f4. \) White has two pawns and some play for the piece, but this shouldn't be sufficient compensation. Carleton-Franzen, corr 1991 continued 13...全7 14 h4!? 全d7 15 h5 全c8 16 置h4 全d6 17 **\(\mathbb{e}** f5 \(\mathbb{e} 8 18 \) h6 gxh6

19 @xh6 f5! 20 @e3 \ \textbf{Zxh4 21 \ \textbf{Qxc5} \ \textbf{Zhh1+22 \ \textbf{Ge2 \ \textbf{Zxe1+23 \ \textbf{Qxc1 \ \textbf{Qxc5}}, when the material balance still favoured Black, while Franzen's suggestion of 13...\textbf{Wd6!? also looks worth trying.}

In conclusion, it seems that Black has more than one way to reach a fully playable position against 5 ②g5.

B) 5 e5 (D)



This move initiates the so-called Modern Attack. From White's point of view, it lacks the attacking thrill of the lines arising after 5 0-0, but on the other hand it's sounder in a positional sense and remains one of White's most underrated systems against the Two Knights Defence.

We will study Black's two main defences:

B1: 5...එe4 177 B2: 5...d5 181

The former is solid, while the latter is more popular.

B1)

5...Øe4

In Secrets of Grandmaster Chess, John Nunn says of this move "Fashion has a profound influence on opening theory. In practice Black almost invariably plays 5...d5, yet there is a great deal of evidence to suggest that 5...De4 is a simple and effective equalizer". I have to admit that before I witnessed 5...De4 being played in a tournament by Zoltan Almasi, I was under the impression that 5...d5 was the 'only move'. This is certainly not the case, though, and recently many top players have been using 5...De4 with some success.

White has a varied choice here:

B11: 6 營e2 177 B12: 6 单d5 178 B13: 6 0-0 180

6 c3 is can be answered effectively with 6...d5!, when 7 exd6 ②xd6 gains a tempo on the bishop.

B11)

6 ₩e2 (D)

White plans to round up the d4-pawn after 0-0 and **I**fd1.

6... ᡚc5 7 0-0 ᡚe6!

This idea of Mikhalchishin's causes White considerable problems in regaining his pawn and thus is superior to the older 7... 2e7.

8 **Z**d1

Alternatively:

a) 8 c3 d5! 9 exd6 皇xd6 10 皇g5 皇e7 11 皇xe7 饗xe7 12 罩e1 0-0!? (Mikhalchishin gives 12...dxc3 13 公xc3 0-0 14 公d5 豐c5 15 置ac1, when White certainly has some compensation for the pawn; the text-move gives Black an easier life) 13 cxd4 豐f6! 14 d5 公cd4 15 公xd4 公xd4 16 豐d2 全f5 and Black is very comfortable, while the isolated d-pawn may become a target.

8...d5 9 &b5

This move is Mikhalchishin's suggested improvement over 9 兔b3, which led to a winning position for Black after 9....兔c5 10 c3 0-0 11 兔c2 f6! 12 cxd4 ②cxd4 13 ②xd4 ②xd4 14 罩xd4 兔xd4 15 營d3 兔xf2+! in Voigt-Mikhalchishin, Dortmund 1992.

9....\$c5 10 c3

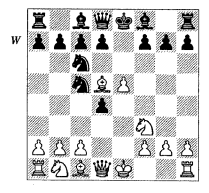
After 10 2bd2 0-0 11 2b3 2b6 12 2xc6 bxc6 13 2bxd4 2xd4 14 2xd4 Black can already think about expanding with 14...c5, when the bishop-pair gives him a nice edge.

10... 2 d7 11 2xc6 2xc6 12 cxd4 2b6 13 2c3 0-0

Mikhalchishin assesses this position as unclear, which is about right. After, say, 14 b4 Black can strike out with 14...f5!, planning to re-route the light-squared bishop via e8 to h5.

B12)

6 **≜d**5 **②c**5 (D)



Now:

B121: 7 0-0 179 **B122: 7 營e2** 179

A third possibility is the pawn sacrifice 7 c3!? dxc3 8 ②xc3, although in practice Black has scored well from this position. After 8... de7 9 de3 0-0 10 ₩e2 ②b4! 11 0-0-0 we have:

a) 11...c6 12 \(\Delta\)xc5 \(\Delta\)xc5 13 \(\Delta\)b3 d5 14 a3 \(\Delta\)a6 15 h4 b5, with a complicated position, but Black remains a pawn ahead, Hector-Nunn, Vejle 1994.

b) 11... 🗘 xd5 12 🗘 xd5 b6 13 h4 \$b7 14 \$xc5 bxc5 15 \$\mathbb{E}\$c2 \$\mathbb{L}\$xd5 16 \$\mathbb{L}\$xd5 d6 17 \$\mathbb{L}\$b1 \$\mathbb{L}\$b8 again gives Black an advantage, B.Kristensen-Z.Almasi, Kopavogur 1994.

B121)

70-0 **⊈**e7

Black can attempt to hold on to the d4-pawn with 7... De6, but then White can sacrifice with 8 c3 dxc3 9 Dxc3, when his lead in development certainly gives him some compensation for the pawn. For example, 9...d6 10 Wa4 Dd7 11 exd6 Dxd6 12 Db5 0-0 13 Dxd6 cxd6 14 Wa3 was unclear in Bryson-D.Ledger, Newcastle 1995.

8 ②xd4 ②xd4

This is the safe method, which guarantees Black a reasonably comfortable more ambitious, although of course this also involves more risk. The only practical example I can find with this continued 9 f4 2 c6 10 2 f5 2 f6 11 ₩g4 &f8 12 De3 d6 13 ₩d1 De7 14 \$13 \(\Omega f 5 \) 15 \(\Omega d 5 \) \$\&\ e 6 \) 16 \(\Omega x f 6 \) \(\W x f 6 \) 17 ②c3 h5 18 ②d5 \$xd5 19 \$xd5 Ee8 20 c3 h4 and Black eventually succeeded in converting his material advantage into victory in A.Cohen-Flear, Isle of Man 1994. I wouldn't be too surprised if there were improvements in White's play here.

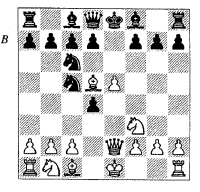
9 學xd4 0-0 10 鱼e3 d6 11 營c3

Fahrni-Schlechter, Baden-Baden 1914 continued 11... 2d7 12 f4 2b6 13 2f3 c6 14 2d1 d5 with an equal position. Black could also consider

11... 2a4, planning to harass the bishop on d5 with ... 2b6.

B122)

7 響e2 (D)



Once again planning 0-0 and **Id1**. 7...**2**e7 8 0-0 0-0 9 **Id1 We8!**?

This very clever move plans to exploit the pin on the e-file after 10 ②xd4 ②xd4 11 ℤxd4 ②f6!.

10 Da3

Alternatively:

- a) 10 \(\text{2} \text{ xc6 d3! 11 cxd3 dxc6 12 d4} \) \(\text{2} \) e6 and Black will continue with ...b6, ...\(\text{2} \) b7, ...\(\text{2} \) d8 and eventually ...c5.
- b) 10 全f4 b6! 11 全xc6 d3! 12 cxd3 dxc6 13 d4 ②e6 14 全g3 全b7 15 ②c3 量d8! was good for Black in Khmelnitsky-Romanishin, Šibenik 1990. Once more Black plans ...重d7, ... 資a8, ... 工fd8 and finally ...c5.

10... ②b4 11 &c4! d3 12 cxd3 d5 13 exd6 &xd6 14 ₩xe8

14 d4 wxe2 15 2xe2 ©e6 gives Black an edge due to White's isolated d-pawn, according to Malaniuk.

14... xe8 15 2b5 2g4

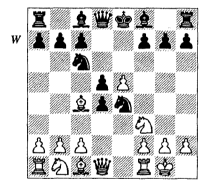
This position, which occurred in Khmelnitsky-Malaniuk, Šibenik 1990, looks pretty even. White has an isolated d-pawn on a semi-open file, but is ready to saddle Black with one of his own after \$\infty\$xd6.

B13)

6 0-0

This is White's main continuation. Before undergoing any operations in the centre, he sensibly completes his kingside development.

6...d5 (D)



7 exd6

After 7 \$\&\pi 5\$ Black can transpose into Line B2 with either 7...\$\&\pi c5\$ or 7...\$\&\pi d7\$. However, it seems a bit odd to play 5...\$\&\pi e4\$, only to offer White the chance to transpose into 5...\$\d5\$ lines. Because of this, Black should consider playing the more ambitious 7...\$\&\pi g4!?, clinging on to the d4-pawn, at least for the time being. Pachman-Gligorić, Leipzig OL 1960 continued

8 h3 兔xf3 9 豐xf3 a6 10 兔xc6+ bxc6 11 ②d2 ②g5 12 豐d3 ②e6 13 f4 g6 14 f5 gxf5 15 豐xf5 豐d7 16 ②f3 h6 17 兔d2 c5 18 ②h2 h5 19 罩f2 0-0-0 20 豐xf7 兔e7 with an unclear position.

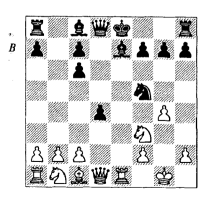
7... 2xd6 8 Ad5

If White throws in 8 Le1+ 2e7 and only then 9 2d5, Black can transpose into the main line with 9...2f5, or play simply with 9...0-0. Then Reinderman-Van der Sterren, Dutch Ch 1996 continued 10 2xc6 bxc6 11 2xd4 4d7 12 2d2 2f6 13 22b3 2c4 14 c3 4d5, when Black's activity compensated for his spoiled queenside pawn-structure.

8...9)f5!

This is the most challenging move. Once again 8... 2e7 9 2xc6+ bxc6 10 2xd4 is possible, although in this situation it's more favourable for White, who doesn't necessarily have to play 2e1.

9 **Le1+ Le7** 10 **L**xc6+ bxc6 11 g4 (D)



11... Dh6!?

This paradoxical move has breathed new life into this variation, especially as far as Black is concerned. Previously, only the more natural-looking 11... add was played. Theoretically speaking this may also be OK for Black, although practical results have not been too promising. After 12 axd4 we have:

- a) 12...增d7 13 单g5 f6 14 单f4 查f7 15 包c3 罩e8 16 h3 单f8 17 增f3 with an advantage to White, Sveshnikov-Arkhipov, Russian Ch (Elista) 1994. Evgeny Sveshnikov remains one of the leading advocates of this line from White's point of view.
- b) 12...2d7!? 13 \(\mathbb{Y} \)f3 0-0 14 \(\infty \)xc6 \(\alpha \)xc6 15 \(\mathbb{Y} \)xc6 and now instead of 15...2h4?!, as in Edelman-Kaidanov, New York 1994, Kaidanov suggests the immediate 15...f5!?, when Black has some chances to drum up play on the kingside.

12 🔍 xh6

This may not be White's best choice here. Alternatives are:

- a) 12 全g5 f6 13 全xh6 gxh6 14 豐xd4 豐xd4 15 包xd4 含f7 16 包xc6 全d6 and it's plain that Black's bishoppair offers tremendous compensation for the pawn.
 - b) 12 \widetaxd4!? may be preferable:
- b1) 12...\(\textit{\textit{e}}\)xg4 13 \(\textit{\textit{e}}\)xh6 \(\textit{\textit{e}}\)xf3 (or 13...\(\textit{w}\)xd4 14 \(\textit{e}\)xd4 gxh6 15 \(\textit{e}\)xc6 \(\textit{\textit{e}}\)e, which looks about equal) 14 \(\textit{w}\)xg7 \(\textit{e}\)d7 15 \(\textit{e}\)f1 \(\textit{e}\)d5 16 \(\textit{e}\)c3 \(\textit{e}\)c4+ 17 \(\textit{e}\)e, with a very messy position, although White's king looks fractionally safer than Black's.

12...gxh6 13 \wxd4

13 ②xd4 Ig8 14 h3 Ig6 also favours Black.

15.... d6!? looks like an enticing alternative.

16 ②c3 ≜xc3

Or 16... 2xg4!?.

17 bxc3 **≜**xg4

In this open position, Black's bishop is stronger than White's knight. Tzermiadianos-Agnos, Glyfada 1995 continued 18 IE3 IIg8 19 \$f1 \$\overline{D}\$e6 20 \$\overline{D}\$e5 IIg5!, with an edge to Black. More tests are required, but at the moment 11...\$\overline{D}\$h6 may well be the way forward for Black.

B2)

5...d5

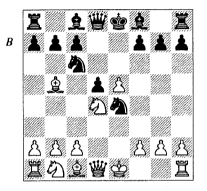
This counter-attacking response to 5 e5 is still Black's most popular choice, especially at club level. Black ignores the attack on the knight and strikes out in the centre, hitting the bishop on c4.

6 🕸 b5

Moving the bishop again is White's only real try for an advantage. 6 exf6?

dxc4 is obviously very pleasant for Black as the g7-pawn is protected (compare with the Max Lange Attack, which we discuss in Chapter 17).

6... De4 7 Dxd4 (D)



At this point Black has a major choice:

B21: 7...\$d7 182 B22: 7...\$c5!? 182

The former is solid and the latter adventurous, but it should be pointed out that these two lines often transpose.

B21)

7...\$d7

The safest move. In many cases we simply transpose into Line B223, but with this move-order, there are fewer options for both players.

8 &xc6

The loss of tempo involved after 8 \(\)xc6 bxc6 leaves Black with no problems. After 9 \(\)d3 Black can continue 9...\(\)c5, and if 10 \(\)xe4 then 10...\(\)\(\)h1!.

8...bxc6 9 0-0

9 \(\text{\tin}}}}}}} \ext{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\texi}}\titt{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texit{\text{\t

9...\delta c5 10 f3

It's logical for White to push the f-pawn. After the mundane 10 c3 Black can simply carry on with 10...0-0 or 10...\(\delta\) b6.

10...包g5 11 f4

Or 11 \(\extrm{\pi} e3 \) \(\extrm{\pi} b6, \) when we are back to Line B2232.

11...**∕**De4

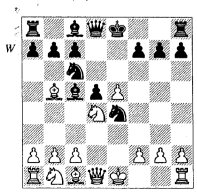
Most games now continue with 12 \(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\tex{\text{\texit{\text{\text{\text{\texi}\text{\texi}\text{\text{\te

The only independent path is 12 2c3; here are two examples:

- a) 12...0-0 13 2xe4 dxe4 14 c3 we7 15 \(\text{\$\text{e}}\)e3 f6 16 exf6 \(\text{\$\text{\$x}\$}\)f6 was equal in Van Wijgerden-Geller, Plovdiv Echt 1983.
- b) 12...②xc3 13 bxc3 0-0 14 \$\text{\$\Delta}\$h1 f6 15 \$\tilde{\Omega}\$b3 \$\tilde{\Delta}\$b6 16 a4 a5 17 \$\tilde{\Delta}\$a3 \$\tilde{\Delta}\$e8 and again the position is pretty level, Roofdhooft-Timmermans, Belgian Cht 1997/8.

B22)

7... £c5!? (D)



This move has been more popular than 7... 2d7 over the last few years, if nothing else because it contains a few clever tricks. However, some of the lines have not been assessed properly and so it's not clear who is tricking whom.

White has three plausible continuations:

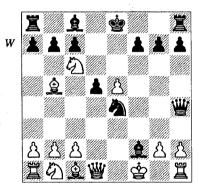
B221: 8 (2)xc6!? 183 **B222: 8 0-0** 184 **B223: 8 (4)e3** 187

B221)

8 2xc6!?

Initially, this was roundly condemned, but John Nunn pointed out that it is in fact playable.

8.... xf2+9 含f1 響h4 (D)



10 Ød4+

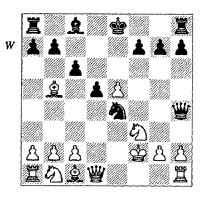
This is not the only choice:

- a) 10 wxd5 is probably just too greedy. After 10...2c5! we have:
- a1) 11 ②b4+ c6 12 এxc6+ bxc6 13 豐xc6+ 含e7 14 ②d3 ②g3+ is probably good for Black.

- a2) 11 ②d8+? c6 12 ♠xc6+ bxc6 13 ₩xc6+ ♠d7 wins for Black.
- a3) 11 ₩d8+ bails out into an endgame after 11...₩xd8 12 ②xd8+ &xd8, but this is obviously more pleasant for Black.

- b) 10 ②xa7+!? (no mention has been made of this move, but as far as I can see, it leads to a draw) 10...c6 11 ③xc8 ③xc8 12 ②e2 (12 ②a4 also draws after 12...②g3+ 13 ③xf2 ②e4++ 14 ⑤e2 ⑥f2+ 15 ⑤d3 ②c5+ 16 ⑤c3 ②xa4+ 17 ⑤d3 ②c5+, but 12 ②d3? loses to 12...②g3+ 13 ⑤xf2 ②e4++ 14 ⑥f3 ⑥f2+ 15 ⑥g4 h5+ 16 ⑥h3 ⑥f5+ 17 ⑥h4 g5+ 18 ②xg5 ⑥xg5+ 19 ⑥h3 ②f2#) 12...②d4 13 ⑥e1 ②f2 14 ⑥a5 ②d4 15 ⑥e1 and neither side can do better than repeating.

10...c6 11 ②f3 ②g3+ 12 \$xf2 ②e4++! (D)



ECO stops here, assessing the position as clearly better for Black.

13 \$e3 \$f2+ 14 \$d3 \$f5

The most obvious move. White is happy after 14...cxb5 15 \(\hat{2}e3 \) \(\hat{2}c5 + 16 \) \$\text{\$\price\$xc5}\$\$\\\\$\frac{15}{17}\$\\\\$\cdot\$c3 \\\\\\$\xc5+ 18 \\\\$\d2.\$ or 14... 幽c5 15 罩f1 幽xb5+ 16 容e3.

15 Ød4!

White loses after 15 2e3 2d6+, 15 \$14 cxb5 and 15 \text{\text{\text{w}e1}} \@\text{c}\d6+ 16 \text{\text{\text{c}}}c3 9)xb5+.

15...**£**g6

15... 2d6+ 16 2xf5 \\ xf5+ 17 \\ d2 ②e4+ 18 當e2 豐f2+ 19 當d3 豐c5 20 If1 響xb5+21 \$\pmeae3 again looks good for White.

16 耳f1 對xg2!?

Alternatively:

- a) 16...2d6+ 17 &c3 2xb5+ 18 ②xb5 豐c5+ 19 曾d2 豐xb5 20 豐e2 and Black doesn't have enough compensation.
- b) 16... 2d2+!? seems to force a draw after 17 \$c3 \$e3+18 \$d3 \$e4+ 19 **⇔**b3:
- b1) 19... **当**xd4 20 a3! **公**c5+ 21 \$\dagge a2 \quad \text{\text{2}}\text{xd3} \text{ 22 cxd3} \text{\text{\text{xd3}} \text{ 23 b3 and}

suddenly White's king is looking very safe indeed on a2!

b2) 19... 2c5+! (Nunn) and now 20 \$c3 De4+ is a draw by perpetual check, which White is advised to take. as Black is winning after 20 \$\pm\$a3 ₩xd4, e.g. 21 ②c3 a5! or 21 \(\textbf{\textit{g}} \) f4 \(\textbf{\textit{g}} \) e4!. Likewise, Black has nothing better after 20 \(\pm c3, \) as 20...\(\Quad \) a4+ 21 \(\pm b3 \) ₩xd4? 22 a3 ②c5+ 23 \$\displace a2 would transpose into note 'b1'.

17 **\$e3** cxb5

At the moment, Black has two pawns for the piece and White's king has yet to find safety. This position could well do with a practical test, although it has to be said that not many players would find this fun to play with the white pieces. Another problem (and this applies for both White and Black) is that both sides can appear to force a draw earlier on.

B222)

8 0-0

Now we are back to something rather more sober. Ian Rogers has had some success with this move.

8...0-0!?

Offering a pawn. Instead, Black can play it safe with 8... 2d7, when after 9 \$xc6 bxc6 10 f3 \$2g5 11 \$e3 we transpose to Line B223.

9 **≜**xc6

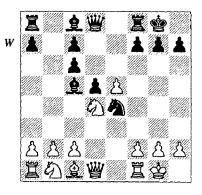
The other capture seems promising for Black. After 9 Dxc6 bxc6 10 ≜xc6 ≜a6! we have:

a) 11 \(\text{\pi} xa8 \(\text{\pi} xf1\) and now 12 \(\text{\pi} xd5\) and 12 \(\text{\text}\) xd5 both run into 12...\(\text{\text}\) c4!

while 12 \(\text{\$\alpha\$} c6 \(\text{\$\alpha\$} c4 \) 13 \(\text{\$\alpha\$} e3 \) \(\text{\$\alpha\$} xe3 \) 14 fxe3 \mathbb{\mathbb{g}}5 is also strong for Black.

b) 11 wxd5 2xf1 12 wxe4 2b5! 13 2)c3 2xc6 14 \(\pi\)xc6 2d4 15 2f4 置b8! (15... 全xc3 16 對xc3 對d5 looks roughly equal) 16 2d5 and now, instead of 16... xb2 17 \(\mathbb{I} \) d1, which was unclear in Pitschka-Bräuning, 2nd Bundesliga 1990, I prefer 16... xb2!, planning to answer 17 Zd1 with either

9...bxc6 (D)



10 2xc6

Other moves are not dangerous for Black:

a) 10 b4?! **\$**b6 11 **②**xc6 **¥**h4! (in contrast to the main line, this now works, as the bishop is better placed on b6; in fact this point is quite crucial as 11... \$_\$e3 \$\\\\$a6 13 g3 \$\\\\\$h3 14 \$\\\\\$e1 (14 axb6 axf1 15 \ xf1 \ xf1+ 16 \ xf1 cxb6 17 De7+ \$\precent{2}\text{h8 18 Dxd5 \$\precent{2}\text{fd8 is}} a good ending for Black) 14... xe3 15 罩xe3 包xf2! 16 含xf2 曾xh2+ 17 含f3 **營**h5+18 g4 **營**h3+19 **含**f2 **營**h2+20

\$e1 (or 20 \$f3 f5!) 20... ¥h4+ 21 \$d2 d4 22 ②xd4 ¥f2+ 23 ②e2 Zad8+ 24 罩d3 豐f3 25 全c3 点xd3 26 cxd3 罩fe8 and Black went on to win in Corden-Nunn, Birmingham 1975.

- b) 10 20c3 20xc3 11 bxc3 f6 12 1e3 置e8 13 ②xc6 >d7 14 全xc5 >xc6 15 ♠e3 fxe5 and the pawn-centre gives Black an edge.
- c) 10 f3 f6! 11 exf6 (11 fxe4 fxe5 12 基xf8+ 豐xf8 was clearly better for Black in the game Carr-Flear, British Ch (Southampton) 1986, while Black also stood well after 11 b4 2 b6 12 e6 2g5 13 \$\text{\$\text{\$\text{\$\geq}\$}\$ 13 \$\text{\$\text{\$\geq}\$}\$ 11 \$\text{\$\text{\$\geq}\$}\$ xd4 14 \$\text{\$\text{\$\geq}\$}\$ xd4 \$\text{\$\geq}\$ xd4 Minasian-Yakovich, Belgrade 1989) 11... wxf6 12 2e3 2a6 13 He1 Hae8 14 c3 2d6 15 g3 (15 fxe4 Wh4 16 g3 ♠xg3 gives Black a winning attack) 15...Фхg3! 16 hxg3 🚉хg3 17 Фа3 2xe1 18 wxe1 c5 19 5 dc2 d4 20 cxd4 豐g6+21 曾f2 豐g4 22 豐h1 cxd4 0-1 Chiburdanidze-Mi.Tseitlin, Moscow 1989.

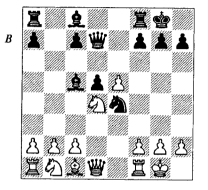
d) 10 2e3 We8! 11 c3 (or 11 f3 2d6!) 11...f6 12 exf6 \(\mathbb{Z}\)xf6 13 \(\mathbb{D}\)d2 Ig6 14 \$\text{\$\phi\$}\$h1 \(\text{\$\text{\$\text{\$\geq}\$}\$gave Black an initiative in the game Veicel-Poleshchuk. corr 1978, especially as 15 f3? loses prettily to 15... 2g3+ 16 hxg3 \wxe3.

10...曾d7!

Originally the active 10...\hbar{\pi}h4?! was considered as Black's best move. but Rogers-Wahls, Groningen 1990 altered the assessment of this line. Following 11 \(\Delta = 3! \) \(\Delta a \) (the actual game went 11... 2xe3? 12 fxe3 ₩g5 13 If4 全b7 14 豐xd5 里ad8 15 豐xe4 and White won quickly) 12 g3 Wh3 13

2xc5 2xf1 14 \wxf1 \wxf1+ 15 \&xf1 ②xc5 16 ②e7+ \$\delta\$h8 17 ②xd5 Rogers considers White to be slightly better in the endgame. I would add that Nunn's 16 2c3, keeping the black rooks tied down, looks even stronger.

11 Ød4 (D)



11...₩e7

Another interesting idea here is 11... 2.a6!? 12 He1 Hae8:

- a) 13 & f4 f6 (13... & b6!?) 14 ex f6 Ixf6 with some compensation for the pawn.
- b) 13 f3 2 d6 14 c3 2 c4 15 b4 2 b6 16 a4 and now instead of 16... 2 xe5 17 b5 \$b7 18 \$a3 c5 19 a5, which was good for White in N.Høiberg-N.Pedersen, Århus 1993, Black should play 16...****xe5.

12 2 f4

12 **Q**e3 **W**xe5 13 **Q**c6 **W**xb2 is good for Black.

12...f6!?

This is the move suggested by Rogers, but once again there's some choice here:

- a) 12... 2 a6?! 13 He1 and now 13... ②xf2 14 曾xf2 幽h4+ 15 g3 幽xh2+ 16 \$\psi f3 doesn't quite work for Black.
- b) 12...\(\delta\) b6!? puts the bishop on a less vulnerable square and gives Black the option of ...c5. This move could well be worth a second look; for example. 13 ②c3 ②xc3 14 bxc3 c5 15 ②b5 2 a6 16 a4 We6 gives Black compensation, or 13 c3 f6, when both 14 \$e3 fxe5 15 \$\overline{2}\$c6 \overline{2}\$e6 16 \overline{2}\$wxd5 \overline{2}\$xe3! and 14 2c6 \(\epsilon\) f7 15 \(\epsilon\) xd5 \(2\) xf2! are very messy indeed.

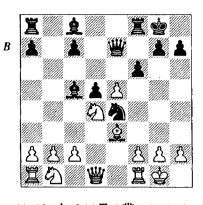
13 &e3 (D)

As far as I know, this tricky move is Rogers's latest word on this line. Alternatively:

- a) 13 ②b3? \(\hat{\text{\omega}}\) xf2+! 14 \(\beta\) xf2 \(\text{\omega}\) xf2 15 \wxd5+ \overline{o}e6 16 \wc5 \wxc5 17 \overline{o}xc5 Zae8 18 2c3 fxe5 19 &xe5 &f5 20 ₫d4 Øg4 is clearly better for Black, Neuvonen-Timmerman, corr 1991.
- b) 13 e6 \(\text{xe6} \) xe6 \(\text{wxe6} \) xe6 ♠xc7 is given as unclear by Rogers in ECO, but after 15... Lac8 I quite fancy Black's chances; for example, 16 \(\frac{1}{2}\)g3 f5! 17 2 d2 f4 18 2 h4 1 f5, preparing ...g5, or 16 2f4 2xf2! 17 =xf2 \b6 18 鱼g3 豐xb2 19 包d2 鱼xf2+ 20 ≜xf2 \(\mathbb{Z}\)xc2 with advantage to Black.

The position after 13 2e3 (see diagram) is critical for the 8 0-0 line. Black must play carefully, as there are some hidden tricks:

a) 13...fxe5? 14 ②c6! Wd6 15 Axc5 豐xc5 16 豐xd5+! 豐xd5 17 ②e7+ \$h8 18 ②xd5 ♣b7 19 ②bc3 and White was simply a pawn up in Rogers-Wong Chee Chung, Singapore 1998.



b) 13... 2a6 14 Ze1 \widetaxe5 (14...fxe5 15 ②c6 ₩e6 16 ≜xc5 is again good for White) 15 f3! 2d6 (15...2)d6 16 f4 ₩e7 17 分f5 分xf5 18 ₩xd5+ \$h8 19 ₩xc5 ₩xc5 20 ♠xc5 and White still has the extra pawn) 16 g3! \$\Qc5\$ (or 16... ②xg3 17 f4!) 17 盒f4 豐h5 18 \$xd6 cxd6 19 €\c3 and White has the advantage because of Black's terrible pawn-structure.

c) 13... 2xd4 (the best move) 14 ₩xd4 (14 exf6? \$\(\Delta\)xd5+ \(\Delta\)e6 16 ₩xa8 &a6 17 ₩xa7 &xf1 is good for Black) 14... wxe5 15 f3 2d6 16 2c3 \wxd4 17 \&xd4 \&e6 18 \mad1 If fe8 with a reasonably level endgame.

B223)

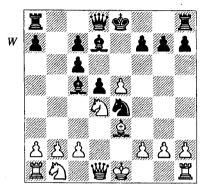
8 **£**e3

This is White's most popular reply to 7...\(\delta\) c5. Now the threat to c6 is real.

8...**≙**d7

Black doesn't gain enough compensation after 8...0-0 9 2xc6 bxc6 10 £xc5 ②xc5 11 £xc6 £a6 12 ②c3! (rather than the risky 12 \(\mathbb{L}\) xa8 \(\mathbb{W}\) xa8). White threatens the d-pawn and can organize kingside castling with 255 or 4)e2

9 Axc6 bxc6 (D)



Once again White has a choice of moves:

B2231: 10 Ød2 187 B2232: 10 0-0

B2231)

10 9 d2

Putting immediate pressure on the e4-knight.

10...要b4!

Black must be careful not to exchange into a worse position. After, for instance, 10... 2xd2 11 \wxd2 \wedte 12 2b3 2b6 13 \(\mathbb{e}\)c3 0-0 14 0-0, White has a small but unmistakable advantage due to his control over the dark squares on the queenside.

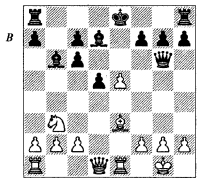
11 6 xe4

Given that Black seems to reach an untroubled position after this, White could do worse than look at the alternative 11 24f3!?, which led to a roughly equal position after 11... We7

12 单xc5 约xc5 13 0-0 0-0 14 幽e2 2g4 15 ₩e3 2xf3 16 2xf3 2e4 17 c4 f6 in R.Leyva-L.Perez, Santa Clara Guillermo Garcia mem 1998.

11... 對xe4 12 0-0 点b6 13 罩e1 對g6 14 ②b3 (D)

Battling for dark-square control on the queenside looks the logical way to play the position. In B.Kristensen-Hebden, Kopavogur 1994, White tried instead 14 a4 a5 15 \(\mathbb{Z}\)a3, but after 2b5 We6 Black was slightly better.



An important position for the 10 2)d2 line. White has good chances of obtaining a dark-square bind on the queenside, but Black's counterplay on the light squares cannot be underestimated. Here are two possible continuations:

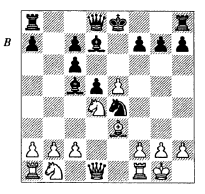
a) 14...0-0 15 \(\mathbb{L}\)c5 (15 a4 \(\mathbb{L}\)h3 16 ₩f3 &f5 looks pleasant for Black) 15... Ife8 16 a4 If5 17 Ic1 Iab8 18 2xb6 (White really doesn't want to do this, but what else is there?) 18...axb6 19 2 d4 2 d7 and Black was more than

OK in Kotronias-Yilmaz, Pucarevo Z 1987.

b) 14... \(\hat{\text{\text{g}}}\) 4!? 15 f3 \(\hat{\text{\text{h}}}\) 16 \(\begin{array}{c}\) d2 d4! 17 \(\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\xitt{\$\exitt{\$\exitt{\$\exitt{\$\xitt{\$\xitt{\$\xitt{\$\xitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$ c5 and 17 ②xd4 2xd4 18 2xd4 0-0-0 are good for Black) 17...c5 18 \$\preceph\$h1 \$e6 19 c4 a5 20 ₩e2 a4 21 Ød2 \$a5 and again Black is better, Illescas-Campos Moreno, Alicante 1989.

B2232)

 $10\ 0-0\ (D)$



10...**£**b6

- 10...\subseteq e7!? is an important alternative, which is only at Black's disposal with the 7... \$\alpha c5\$ move-order. White has two possibilities:
 - a) 11 Let 0-0 12 f3 2g5 and now:
- a1) 13 2d2 2b6 14 a4 (Ljubojević-Averbakh, Palma de Mallorca 1972) and now Gligorić gives 14...De6 as slightly better for Black.
- a2) 13 \d2 f6 14 \d2 h1 h6! 15 \d2 xg5 hxg5 16 4b3 \$2b6 gave Black an edge in J.Schneider-Yudovich, corr 1972.

- a3) 13 f4 2)e6 14 c3 (Sax-Smeikal, Vrbas 1977) and now Gligorić gives 14.... b6 15 2 d2 f6, again with a slight plus for Black.
- b) 11 f3 (this move looks stronger) 11...2d6 12 2f2 2f5 13 c3 0-0 14 型e1 型ab8 (or 14.... **a**b6 15 **w**c2 **w**g5 16 \daggerd da 2 \daggerd g 6 17 \Quad a 3 \daggerd a d 8 with equality, Sveshnikov-Bjerke, Gausdal 1992) 15 曾d2 耳fe8 16 包b3 鱼b6 with a roughly level position, Borge-Lilja, Copenhagen 1993.

11 f3 20g5 12 f4

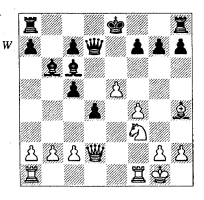
After 12 \delta d2, 12... \delta e6 13 \delta c3 2xd4 14 2xd4 c5 15 2f2 2c6 16 ₩f4 ₩d7 17 Zad1 was slightly better for White in Rogers-Lin Ta, Shah Alam Z 1990, but 12...h6!? may be an improvement. After 13 a4 a5 14 \Db3 0-0 15 Dc3 De6 16 f4?! d4! 17 Dxd4 2xd4 18 2xd4 2g4 19 2ad1 2xd1 20 Ixd1 ₩xd4+ 21 ₩xd4 Ifd8! Black was clearly better in Nevanlinna-Sepp, Jyväskylä 1993.

12... 白e4 13 白d2 包xd2 14 豐xd2 c5 15 \$\frac{6}{3}\$ d4 16 \textsquare f2 \textsquare c6 17 \textsquare h4

Or 17 Wd3 Wd7 18 Ifd1 Wg4 19 鱼g3 0-0 20 包g5 豐h5 21 鱼f2 f6 22 豐c4+ \$h8 23 ②e6 豐g6 24 皇g3 (1/2-1/2 Apicella-Boudre, Paris 1988) although here 24... We4 looks strong.

17...曾d7 (D)

Objectively this position is roughly level, although Black's bishop-pair

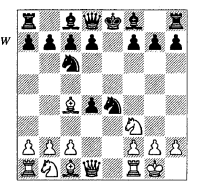


means that he can look to the future with some optimism:

- a) 18 c4 0-0 19 \d3 \dg g4 20 \dag g3 **Zae8** 21 a4 **La5** 22 **Dg5 Yh5** 23 **De4** good for Black in Edelman-Czebe, Budapest 1996.
- b) 18 f5 wxf5 leads to a further branch:
- bl) 19 ②g5 👑g6 20 🎞 xf7 0-0-0 21 **對d3 對xd3 22 cxd3 h6 23 分e6 罩de8** 24 ②xg7 \(\mathbb{Z}\) xe5 25 ②f5 \(\mathbb{Q}\) e8 26 ②e7+ \$b7 27 \(\text{Q}\)g6 \(\text{\$\text{x}}\)f7 28 \(\text{\$\text{Q}}\)xe5 \(\text{\$\text{\$\text{d}}\$}\)d5 29 b3 Ie8 30 Ie1 2a5 31 Ie2 2b4 32 \$\forall f1 a5 and Black eventually won the endgame in Edelman-Klovans, Biel 1994.
- b2) Klovans suggests 19 2xd4 ₩d7 20 ②f3 as a possible improvement, giving 20... wxd2 21 2xd2 0-0 as equal and 20...c4+ 21 \$\disph1 \displays4 as unclear.

16 The Two Knights Defence: 4 d4 exd4 5 0-0 2 xe4

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②f6 4 d4 exd4 5 0-0 ②xe4 (D)



With 5 0-0 White completes his kingside development and offers Black a second pawn. In this chapter we deal with the acceptance of this pawn by 5... 2xe4. In my opinion this is Black's most reliable method of meeting 5 0-0.

A Quick Summary of the Recommended Lines

Line A is at worst harmless for Black and in all probability favours Black. As far as I can see, Line B1 offers Black the choice of either easy equality or playing for more with a slightly risky continuation. Traditionally, Line B2 has been Black's most popular defence, although I believe White has more chances to stir up complications in this line. Nevertheless, Black's resources are very good here as well. As far as I can see, the ball is very much in White's court.

The Theory of the Two Knights Defence with 4 d4 exd4 5 0-0 ⊘xe4

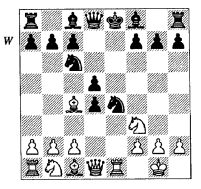
1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 d4 exd4 5 0-0 ②xe4 6 Ze1

This is White's only good move. Other tries simply allow Black to get away with his double pawn snatch.

- a) 6 ②c3? ②xc3! (there's no need to get embroiled in the complications of 6...dxc3 7 ②xf7+ ⑤xf7 8 屬d5+) 7 ⑤xc3 d5 8 ⑤b5 ⑤e7 9 ②e5 (or 9 ②xd4 ⑥d7 10 ⑤b1 0-0 with a pawn plus for Black in Trajković-Trifunović, Yugoslav Ch 1952) 9...⑥d7 10 ②xd7 屬xd7 11 cxd4 a6 12 ⑥a4 ⑤b5 13 ⑥b3 ⑥a5 and Black has a clear advantage, S.Sokolov-Grodzenski, corr 1976.
- b) 6 2d5? ②f6 7 2g5 (7 ②g5 ②xd5 8 IIe1+ 2e7 9 Wh5 g6 10 Wh6 d6 11 Wg7 If8 12 ③xh7 2e6 wins for

Black) 7... 2e7 8 2xf6 2xf6 9 1e1+ 2e7 10 2xd4 0-0 11 2c3 c6 12 2f3 d5 and once more Black is a healthy pawn up, Venkataramanan-Gokhale, Calcutta 1994.

6...d5 (D)



Now White has two options:

A: 7 ②c3?! 191 B: 7 ♠xd5 191

A)

7 Dc3?!

This is the Canal Variation. White's play, which looks just a bit too clever for its own good, was once thought to lead to an equal position. However, it looks like Black has a powerful resource that leaves White struggling.

After 11 ②e4, 11... wxd4! 12 wxd4 Id8 wins back the queen and leaves Black a clear pawn up in the endgame. Keres assessed the position after 11 ②b5 as slightly better for White but...

11...**E**c8!

...puts a real spanner in the works. It seems that White has no really satisfactory reply.

12 &f4

12 ②xa7 ②c5! 13 置f4! 置d8 and now 14 營e2? 營e5! 0-1 was the conclusion of Lembeck-Klasmeier, German Cht 1987. 14 徵f1 is relatively stronger, but 14...營e5 still leaves Black in control.

12...2c5 13 Ie4 2b6 14 We2 0-0 15 2e5 Wg6

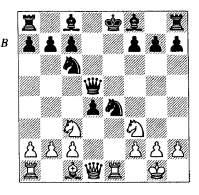
We are following Mindeguia Guruceaga-Estremera Panos, Pamplona 1995. Black is simply a pawn up for nothing.

B)

7 **≜**xd5

This capture is White's strongest move.

7...**豐xd5 8 包c3**(D)



The point to all of White's previous play. Because of the two pins, White regains the piece. Black must decide which side of the board to put his queen.

I would add here that both options are satisfactory.

B1)

8...\hbar h5!? 9 \(\text{\text{xe4}} \\ \text{\text{de6}} \) \(\text{\text{gg5}} \)

10 Deg5 makes less sense here with the black queen already positioned on the kingside. Following 10...0-0-0 11 Dxe6 fxe6 12 Exe6 2d6! White is struggling to equalize:

- a) 13 We2? falls straight into the trap 13...d3!, when 14 cxd3 ②d4 and 14 We3 ②d4 are both disastrous for White.
- b) 13 \(\textit{\alpha}\)g5? allows another little trick with 13...\(\textit{\alpha}\)xh2+!.
- c) 13 全d2 is relatively best, although Black keeps a small edge with 13... Ehe8 (compare with the 8... 學a5 line).

Black also need not worry about 10 2xd4. Following 10... 2xd1 11 2xd1 0-0-0 12 2e3 2xd4 13 2xd4 2f5 14 2g5 2g6 Black's bishop-pair gives him the edge.

10...h6!?

This looks like a very risky winning attempt, but I can't find anything wrong with it so I'm very happy to suggest it. If Black wants to play it safe there are a couple of sensible alternatives:

- a) 10... 2d6!? and now:
- a1) 11 c4!? h6 12 ②xd6+ cxd6 13 \$\Delta f4 0-0 (13...\Begin{array}{c} \text{c5!?} \text{) 14 } ②xd4 \Begin{array}{c} \Begin{array}{c} \text{w} \text{d1} \\ \text{2} \text{sd4} \Begin{array}{c} \Begin{array}{c} \text{c4 } 16 ③ f5 \Delta e6 17 \Oxd6 \\ \Begin{array}{c} \Begin{ar

was equal in A.Simonović-J.Petronić, Ulcinj tt 1998.

- a2) 11 ②xd6+ cxd6 12 氧4 數d5 (this is objectively level, even though Black's practical results have been quite good) 13 c3 置c8 14 數d3 (14 ②xd4 ②xd4 15 數xd4 數xd4 16 cxd4 數d7 was slightly more comfortable for Black in Wikner-Wedberg, Österskars 1995) 14...0-0 15 ②xd4 ②xd4 16 數xd4 數xd4 17 cxd4 置c2 18 象xd6 置fc8 19 d5 象xd5 20 兔e5 with dead equality, Blauert-Wedberg, Næstved 1988.
- b) 10... 2b4 11 2xd4 wxd1 12 Exd1 2xd4 13 Exd4 2e7 14 2xe7 Exe7 15 2c5 Ead8 with another stone dead drawn position, which Black actually managed to win in Van der Tuuk-Piket, Dutch Cht 1993.

11 **≜**f6 ₩g6 12 ②h4

This is the usual recommendation for White, but perhaps we should look at a couple of alternatives:

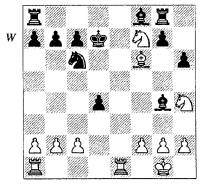
- a) 12 2xd4?! 0-0-0 and Black is very happy.
- b) Black must be careful against 12...\$\delta 4 \text{ (Hebden), as after } 12...\$\delta b4 \text{ 13} \text{ c3 dxc3 } 14 \text{ bxc3, } 14...\$\delta e7?! \text{ 15 } \delta xe7 \text{ \text

12...₩g4!

It's very unusual to allow a double check in the opening, but this is exactly what this move does! In fact, 12... 營h7!? is also not so bad. B. Stein-Balshan, Israel 1979 continued 13 營h5 全d7 14 鱼xd4 黨e8 15 營b5 全c8 with an unclear position.

13 **₩xg4**

13 ②d6+ \$\dots d7\$ 14 **\begin{align*} \text{wg4} \ \text{\te}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex**



This could well be a critical position for the assessment of the entire 8... Wh5 line. As far as I can see, White has two options:

- b) 16 ②e5+ ②xe5 17 ②xe5 c5 (17...g5!?) 18 h3 ②e6 19 ②g6 ②f5 20 ③xf8+ 耳axf8 21 耳e2 耳f7 leads to a

position which looks like it should be drawn, although Black's pawn on d4 gives him a slightly more comfortable ride.

B2)

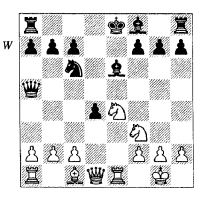
8...₩a5

This has traditionally been the main choice for Black.

9 ②xe4

9 萬xe4+?! Qe6 10 公xd4 0-0-0 11 Qe3 公xd4 12 萬xd4 Qb4 leaves Black well placed. Then 13 ②e4 萬xd4 14 數xd4 萬d8 15 數xg7 數xa2! favoured Black in Mawla-D.Hamilton, Skopje OL 1972.

9....\(e6 (D)



Now White must choose between:

B21: 10 \(\Delta\) d2 194 **B22: 10 \(\Delta\) eg5** 194

The former is tricky, while the latter is more popular.

Instead, 10 \$\overline{0}\$5?! h6 11 \$\overline{0}\$h4 \$\overline{0}\$b4 \$12\$\overline{0}\$E2 g5 13 a3 \$\overline{0}\$e7 14 \$\overline{0}\$g3 0-0-0 15 b4 \$\overline{0}\$d5 left Black a pawn ahead for

no compensation in Medina Garcia-Keres, Madrid 1943.

B21)

10 &d2 &b4!?

10... 對h5 is also possible, when it seems that White has nothing better than 11 全g5, transposing to Line B1.

11 ②xd4 ②xd4 12 c3 0-0-0!?

This is the most ambitious move. If Black prefers, he can play it relatively safe with 12... 2e7 13 cxd4 ₩d5:

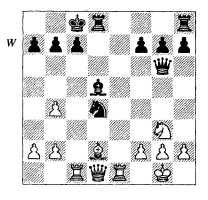
- a) 14 Ic1 c6 15 Ig5 Ixg5 16 Ic5 Wxa2 17 Ixg5 0-0-0 and White still has to justify being a pawn down.
- c) 14 鱼b4 鱼xb4 15 營a4+ 營c6 16 營xb4 0-0-0 17 包c5 鱼d5 18 里ac1 營g6 19 g3 營b6 and with the dominating bishop sitting prettily on d5, I'd take the black pieces, Simonović-Malaniuk, Yugoslav Cht 1993.

13 cxb4 對f5 14 里c1

Other moves are less good:

- a) 14 \u22ac 17! \u22ac 15 \u22ac 14 \u22ac 6 16 \u22ac 23 \u22ac 17 17 f3 \u22ac xe4 18 fxe4 \u22ac b5 19 \u22ac h1 \u22ac xb4 and Black is well in control, R.Marić-Fuderer, Yugoslav Ch 1953.
- b) 14 全c3? 白b3! 15 營xd8+ 萬xd8 16 axb3 含b8 and Black's queen outweighs rook and knight, Huebener-Zimmer, St Ingbert 1987.

14...**2**d5 15 **②**g3 **₩**g6 (D)



This position is extremely doubleedged, as both kings can come under pressure. Here are some possible variations:

- a) 16 萬xc7+ (flashy, but not that effective) 16...含xc7 17 全f4+ 含c8 18 營xd4 b6 19 萬e7 (19 營e5 含b7 20 營c7+ 含a8 and 19 b5 萬d7 also leave Black better) 19...營b1+ 20 分f1 營xf1+ 21 含xf1 全xg2+ 22 含xg2 萬xd4 23 萬xa7 萬e8 24 萬c7+ 含d8 25 萬xf7 萬d7 and Black has all the winning chances, Cubas-Cruz Lopez, Spanish Cht 1992.
- b) 16 全f4 全c6 17 實h5 (17 宣e7? 它e6 18 實b3 ②xf4 19 b5 實g5! 20 豐e3 ②e2+! wins) 17... ②e6 18 全e3 ½-½ Engbersen-Simmelink, corr 1988.
- c) 16 2e3! (I suspect that this move causes Black most problems) 16... 2e6 (16... 2f5?? loses to 17 2c2, while 16... 2c6 17 2a4 and 16... 2b5 17 a4 also look promising for White) 17 2a4 a6 18 b5 axb5 19 2xb5 h5!, with a very unclear position.

B22)

10 Deg5

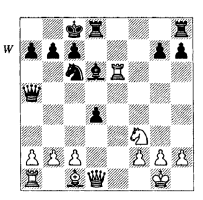
This is the most popular choice for White. The gambited pawn is regained immediately.

10...0-0-0 11 @xe6 fxe6 12 \(\mathbb{Z}\)xe6

It's strange that no one has paid much attention to the move 12 ②g5!? here, which not only threatens ②f7, but also allows the possibility of recapturing on e6 with the knight. Let's look at a couple of lines:

- a) 12.... 鱼b4 13 萬xe6 響f5 and now 14 響d3?! 響xd3 15 cxd3 萬d5 16 包f3 鱼d6 17 鱼d2 萬c5 18 萬c1 萬xc1+ 19 鱼xc1 包b4 left Black on top in Lane-Law, British Ch (Morecambe) 1981, so 14 響e2 looks stronger. Then 14...h6 15 包f3 d3 16 cxd3 響xd3 looks about equal, but not 14...d3? 15 cxd3 包d4, which fails to 16 響e4!.
- b) 12...d3!? 13 c3 (13 cxd3 \(\textbf{z}\)xd3! is good for Black) 13...\(\textbf{y}\)f5 14 g4!? \(\textbf{y}\)d5! 15 \(\textbf{D}\)f7 \(\textbf{e}\)e7 16 \(\textbf{D}\)xh8 \(\textbf{z}\)xh8 and Black has good compensation for the exchange.

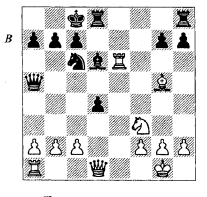
12... 2d6 (D)



13 **g**5!? (D)

In my opinion this is the most challenging move that Black can face. The question is put to the rook on d8, and it must decide between going to e8 or f8. In contrast, Black can be quite content after 13 we2 wh5!; for example:

- a) 14 2g5? d3! and now both 15 2d4! and 15 cxd3 2d4! are winning for Black.
 - b) 14 \(\textit{\textit{2}}\)d2? d3 is similar to line 'a'.
- c) 14 We4 Ide8 15 2d2 2e5! 16 Ixe8+ Ixe8 17 2xe5 2xe5 18 f4 2d6 19 Wd3 g6 20 If1 b6 with an equal position, Kamsky-Ye Rongguang, Manila IZ 1990.
- d) 14 h3 The8 15 2d2 De5! 16 Txe8 Txe8 Txe8 17 Dxd4 Wxe2 18 Dxe2 Dc4 19 2e3 and now both 19...Dxb2 20 Dd4 Dc4 21 Df5 2e5 22 2d4 g6 (Michalczak-Klovans, Münster 1994) and 19...Dxe3 20 fxe3 2c5 21 2f2 Tf8+ 22 2e1 2xe3 (Rogers-Adams, Bundesliga 1995/6) favour Black.



13...**ℤ**de8

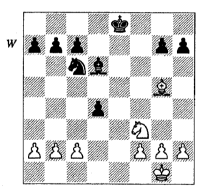
If Black is concerned about heading into the intricacies of a very complex

endgame, then 13... Idf8!? is a useful alternative. 14 We2 h6 15 2h4 g5 16 2g3 2xg3 17 hxg3 Id8 18 We4 Wd5 19 Wxd5 Ixd5 gave a balanced position in Engelbert-Westerinen, Gausdal 1997.

14 We1!?

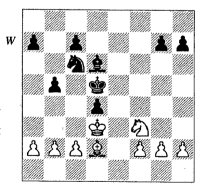
This move sets up the aforementioned ending. 14 幽e2 单d7 15 黑xe8 (15 黑e1?! 劉xe1+! 16 ②xe1 黑xe6 and the two rooks are stronger than the queen) 15...黑xe8 16 幽d3 h6 17 单d2 幽h5 18 g3 劉g4 led to equality in E.Berend-Potapov, Pardubice 1997.

14...\wxe1+ 15 \maxe1 \&d7 16 \maxe8 \maxe8 17 \maxe8 \&xe8 (D)



In my opinion this is one of the most critical positions in the 10 Deg5 variation. On first sight one could argue that the position should be dead drawn, but the respective pawn majorities for both sides ensure that there is still plenty of play left. In my database Black's practical results have been extremely good (9 wins, 7 draws and only 1 loss) but in mitigation Black was

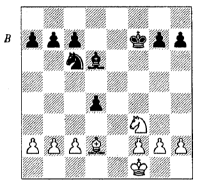
generally the stronger player and some of White's play left something to be desired. My initial impression was favourable to Black, then favourable to White, and now I'm not sure at all! We could spend lots of pages looking at this position and still be no nearer the truth. I've restricted myself to just a few lines and observations:



a1) 22 c3 ②e5+23 ②xe5 ③xe5 24 cxd4? ③xd4 25 ②c3 ③xc3 26 bxc3 a6 27 c4+ ③c5 28 f4 h5 29 g3 b4 30 h3 a5 31 g4 hxg4 32 hxg4 a4 33 f5 a3 34 g5 b3 35 f6 gxf6 36 g6 bxa2 0-1 Santos-Van Riemsdijk, Mercosul 1997.

a2) 22 h3 a6 23 g4 g6 24 \(\)e e1 \(\)gf4 25 \(\)dc d2 \(\)xd2 26 \(\)xd2 \(\)dc ac4 \(\)c o5 27 \(\)e e1 c5 28 c3 \(\)e e4 29 \(\)cxd4 \(\)cxd4 \(\)cxd4 30 \(\)e e2 d3+ 31 \(\)e d2 \(\)c\(\)c4+ 0-1 \(\)Skousen-Stempin, Copenhagen 1990.

b) 18 2d2! (a good move, patrolling the b4-square and setting up ideas of 2g5) 18...\$\precepter f7 (18...\$\precepe e7!?) 19 \$\precepf f1\$ (D) and now:



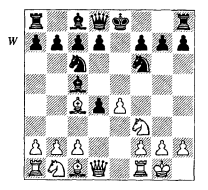
b1) 19...h6 20 \$e2 \$e6 21 \$d3 \$\infty\$e5+ (21...\$d5? allows the trick 22 \$\infty\$xd4! \$\infty\$xd4 23 c4+ \$e5 24 f4+ \$ef5 25 \$xd4 \$\infty\$xf4 26 \$\infty\$xf4, which looks 'good to winning' for White; for example, 27 b4 h5 28 a4 h4 29 a5 a6 30 b5 g5 31 當d5 and White's pawns were faster in Wikner-Sylvan, Danish jr Ch (Tjele) 1995) 22 公xe5 當xe5 23 當c4, when White's chances are to be preferred, as he has prevented ...當d5 and so his king is better placed.

b2) 19...\$\delta 6!? 20 \Qig5+ \delta f5 21 \Qighta xh7 \Qighta b4 may well be Black's best bet. If White doesn't want to return the pawn on the queenside, he is forced to play 22 \delta xb4 \delta xb4, but then Black still regains the pawn after 23 h4 (forced, to give a square for the knight) 23...\delta 6 25 \Qig 5 \delta xg5 26 hxg5 \delta xg5 and, as king and pawn endgames are the most complicated of all, I'll have to sit on the fence here and say that all three results are still possible!

In conclusion, both 8... \$\wallet{\wall}a5\$ and 8... \$\wallet{\wallet}h5\$ achieve a fully playable position for Black, although at the moment I would say that 8... \$\wallet{\wallet}h5\$ gives White more chances to go wrong.

17 The Two Knights Defence: The Max Lange Attack

1 e4 e5 2 Øf3 Øc6 3 &c4 Øf6 4 d4 exd4 5 0-0 \(\mathbb{L} \)c5 (D)



in the previous chapter, you might ask why Black would need a second defence to 5 0-0. Well, the honest answer is that he doesn't, but then again no survey of the Open Games would be complete without a look at the legendary Max Lange Attack, which offers both sides such rich attacking possibilities. I also fully believe in Black's chances in the Max Lange and all the other lines at White's disposal here. 5...\(\delta\)c5 is a very reasonable alternative to the safer 5... 2xe4 and I can recommend it to the more adventurous player.

A Quick Summary of the Recommended Lines

Line A is uncommon but must be treated with some respect, as there are a few chances for Black to go wrong. Line B is the Max Lange. Line B21 is critical, and it seems at the moment that best play may well lead to a draw (a common occurrence in sharp lines). Line B22 is also important and here I present some largely ignored analysis. which may well overturn the original assessment.

The Theory of the Two **Knights Defence 4 d4** exd4 5 0-0 &c5: 6 c3 and the Max Lange Attack

1 e4 e5 2 Øf3 Øc6 3 &c4 Øf6 4 d4 exd4 5 0-0 & c5

Now we shall look at two ideas for White

A: 6 c3!?

198

B: 6 e5

200

The former is underrated; the latter is the Max Lange Attack.

A)

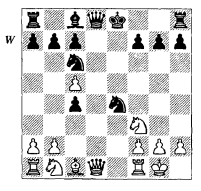
6 c3!?

This is not played very often, but in my opinion it's quite underrated. While not being as 'glamorous' as the Max Lange Attack, this variation still offers Black chances to go wrong.

6... 2 xe4 7 cxd4 d5!

Once again counterattack is the best form of defence.

 $8 \operatorname{dxc5} \operatorname{dxc4}(D)$



Here White has two possible lines:

A1: 9 Wxd8+

199

A2: 9 ₩e2

199

A1

9 ₩xd8+

This is not a particularly frightening move. In fact, it's White who now has to work hard to equalize.

9...當xd8 10 單d1+

10 Dg5?! Dxg5 11 2xg5+ f6 12 \$f4 Db4 13 Da3 Dd3 14 Had1 \$d7 gave Black a clear edge in Gietl-Slobodian, German Ch 1997.

10....**⊉d**7 11 **⊉e**3

Or 11 2g5 2xg5 12 2xg5+ &c8 13 2)a3 2e6 14 9)b5 a6 15 9)d4 9)xd4

16 Exd4 a5 and despite the presence of opposite-coloured bishops, Black's extra pawn gives him reasonable winning chances, Blauert-Hebden, London Lloyds Bank 1991.

11... \$\delta e 7 12 \Da3 \delta e 6 13 \Da5!

White can regain the pawn with 13 Idc1 Ihd8 14 ②xc4, but following 14...\(\bar{\pi}\)d5 15 \(\Delta\)cd2 \(\Delta\)xd2 16 \(\Delta\)xd2 里ad8 17 ②e4 ②d4 18 ②g3 a5 Black's control of the d-file gives him an endgame pull, Demarre-Korneev, Paris 1991.

13... Thc8

Perhaps Black can consider playing 13... Hac8!?.

14 Dg5 Dxg5 15 &xg5+ f6 16 &f4 ②e5 17 \(\hat{\text{\text{\$\exiting{\$\text{\$\text{\$\text{\$\exiting{\$\text{\$\text{\$\text{\$\exiting{\$\text{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\text{\$\text{\$\text{\$\xitinx{\$\text{\$\exiting{\$\text{\$\text{\$\exiting{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exiting{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exiting{\$\text{\$\text{\$\exiting{\$\text{\$\exitin{\$\text{\$\exitin{\$\text{\$\exiting{\$\text{\$\exitin{\$\text{\$\exitin}}\$}}}}}}} \exitting_{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitin{\$\text{\$\exitin{\$\text{\$\exiting{\$\text{\$\exitin{\$\text{\$\exitin{\$\text{\$\exitin{\$\text{\$\exitin}}}}}}}} \exitting_{\text{\$\text{\$\text{\$\text{\$\text{\$\tex{

Black will find it difficult to hold on to the extra pawn, but even so there's still plenty of play left in the position. Here are two practical examples:

- a) 18...a6 19 20c3 &f7 20 Exe5 置e8 21 罩ae1 罩ad8 22 f4 g6 23 h3 罩d3 24 \(\mathbb{L}\) 1e2 h6 25 \(\mathbb{L}\) h2 \(\mathbb{L}\) d7 26 \(\mathbb{L}\) xe8 £xe8 with an equal position, although Black went on to win in Kisova -Kachiani-Gersinska, Antwerp 1992.
- b) 18...\$f6 19 罩e3 \$d7 20 罩f3+ \$e6 21 ②a3 b5 22 Ⅱe1 Ⅱe8 23 Ⅱfe3 會f6 24 單f3+ 會e6 25 單fe3 曾d5!? (of course Black can repeat moves with 25...\$f6) 26 \$\mathbb{Z}d1+ \psic6 27 \Quad \text{Nxb5}\$ with a very unclear rook and pawn ending, Thorhallsson-Flear, London 1987.

A2)

9 曾e2 (D)

Graham Burgess resurrected this idea in his book 101 Chess Opening Surprises.

9...\d3 10 \d2 e1 f5!

10... we2 is not so good, as after 11 Exe2, 11... f5? drops a piece to 12 g4!, while 11... f5 12 bd2 0-0 13 xe4 fxe4 14 Exe4 gives White an edge.

11 ②c3 0-0 12 ②xe4 fxe4 13 ₩xe4 \$f5 14 ₩h4

Naturally Black is happy if White presents him with a passed pawn after 14 ₩xd3? cxd3, but 14 ₩f4 is possible:

- a) 14... Lac8 15 數g3 皇g6 16 皇f4 數d5 17 皇xc7 Lxf3 18 gxf3 ②d4 19 Le3 ②f5 20 數e5 ②xe3 21 fxe3 數c6 with a roughly level position, Baird-Schiffers, Vienna 1898.
- b) 14... I ad8!? 15 對xc7 全g4 16 全e5 全xe5 17 對xe5 I de8! 18 對xe8 I xe8 19 I xe8+ 全f7 20 I e1 對c2 21 h3 全f5 and White has extra material but is tied up by the black queen, Ed. Holland-Lyell, British Ch (Plymouth) 1989.

14...**Z**ad8

Two other options come to mind:

- a) 14... Lace 15 全f4 Wd5 16 全xc7 Wxc5 17 Wg3 Wd5 18 全d6 Lxc1+ 19 Lxc1 Ld8 20 全c7 Lc8 21 全f6 Lxc1+ 22 公xc1 Wd7 23 全c3 b5 with an equal position, Biolek-Keitlinghaus, Ostrava 1993.
- b) 14... \(\text{\ti}\text{\texi{\text{\text{\texi{\tex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex

15 Ae3

Alternatively:

- a) 15 全f4 里d7 16 包e5 包xe5 17 全xe5 豐d5 18 里ac1 里e8 with an approximately level position.
- b) 15 全g5!? (Burgess) 15...里d5 16 里e3 豐c2 17 里ae1 全d3 18 里e8 里f5! and again Black is holding his own.

15... wd5 16 Hac1 &d3

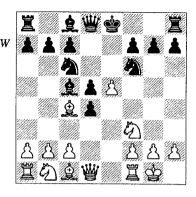
Now in Vatter-Fleck, Bundesliga 1988/9 White allowed a promising sacrifice after 17 h3? 墨xf3! 18 gxf3 ②e5 19 ②g2 墨f8, and Black's attack prevailed. As an improvement Burgess suggests 17 豐g3, after which I consider 17....墨d7 to be the best move, with a level position.

B)

6 e5

Finally we delve into the maze-like complications of the infamous Max Lange Attack.

6...d5 (D)



7 exf6

Most players cannot resist the temptation of entering the complexities of the Max Lange. However, it should be pointed out here that White can transpose into the slightly more tranquil waters of Line B222 in Chapter 15 by 7 ♠ b5!? ②e4 8 ④xd4.

7...dxc4 8 Ze1+

The universally played move, although perhaps White should look into the straightforward 8 fxg7 星g8 9 兔g5, when 9...數d5?! 10 公c3 豐f5 11 公e4! is strong for White. Thus Black should play 9...兔e7 10 兔xe7 \$xe7:

- a) 11 b4 cxb3 12 如bd2 置xg7 13 如xb3 鱼h3 14 罩e1+ 全f8 15 g3 徵d5 and Black is clearly better, Balogh-Szabo, Hungarian Ch 1946.
- b) 11 We2+ 2e6 12 Dbd2 Wd5 13 Ife1 d3 also looks good for Black, Gorodetsky-Gibentif, Moscow 1996.
- c) 11 Ie1+ (the critical move) 11... 2e6 12 Ie4!? f5 13 Ih4 &f7 14 Ixh7 Ixg7 15 Ixg7+ &xg7 with an unclear position, Fahrni-Tartakower, Baden-Baden 1914.

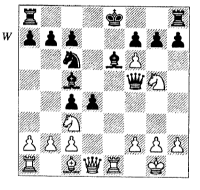
8...**.**e6 9 **②**g5

After 9 fxg7 置g8, 10 皇g5 皇e7 11 皇xe7 皇xe7 transposes to line 'c' of the previous note, while 10 包g5 豐d5 gives us the main line.

9...**省d**5!

Black has to be careful. 9... 數xf6? loses to 10 ②xe6 fxe6 11 數h5+, picking up the bishop.

10 公c3 豐f5 (D)



11 🖸 ce4

Another line here is 11 g4 \(\mathbb{\text{g}}6! 12 \) \(\text{Dce4 \(\mathbb{\text{D}}b6 13 f4 0-0-0 14 f5 \(\mathbb{\text{Lxf5 15}}\) gxf5 \(\mathbb{\text{Wxf5 and White's airy king gives}}\) Black enough compensation for the piece; for example:

- a) 16 \$\forall h1 gxf6 17 \$\forall f3 \$\forall xf3 + 18 \$\forall xf3 \$\forall b4!\$ and Black was better in Blackburne-Teichmann, Nuremberg 1896.
- b) 16 \(\mathbb{I} f1 \) \(\mathbb{I} g6 \) 17 \(\mathbb{I} g4+ \) \(\mathbb{I} b8 \) 18 fxg7 (Kinzel-Miranda, Lugano OL 1968) and now 18...\(\mathbb{I} hg8 \) maintains Black's initiative.
- c) 16 ②xf7 罩he8 17 ②xd8 (or 17 ②ed6+ cxd6 18 罩xe8 豐g6+ 19 會h1

Ixe8 20 ②xd6+ \$\pmedright\pmedright d7 21 ②xe8? \$\pmedright\pmedright d3+ and Black wins) 17...Ixe4 18 Ixe4 \$\pmedright\pmedright xe4 and Black is better due to the threat of ...d3+, Saitek-Schouten, Dutch open Ch 1992.

11...0-0-0!

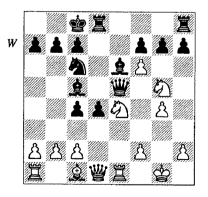
11... £ f8 is a playable alternative, but the text-move is the most reliable choice for Black.

12 g4!

Alternatively:

- a) 12 fxg7 Lhg8 13 g4 We5 14 Exe6 fxe6 transposes to the main line (B2).
- b) 12 ②xe6 fxe6 13 fxg7 Zhg8 14 ②h6 ②b4! and Black is doing well, Buchniček-Marek, Presov 1997.
- c) 12 ②xc5 wxc5 13 Zxe6 fxe6 14 ②xe6 we5 15 ②xd8 ②xd8 16 fxg7 wxg7 and Black's powerful d4-pawn gives him an edge, R.Haag-C.Krämer, Weiler 1993.

12...**쌀e**5 (D)



13 ②xe6

13 fxg7 Hhg8 usually just leads to a transposition after 14 Dxe6 fxe6.

Attempts by White to improve on this are not particularly convincing. Smolnikov-Trofimokh, corr 1958-9 continued 14 ②xc5?! 營xc5 15 ②e4 營e5 16 魚h6 兔d5 17 ②g3 營f6 18 g5 營f4 19 ②h5 營f5 20 ②g3 and now instead of repeating moves, 20...營h3 21 f3 f6! looks very strong.

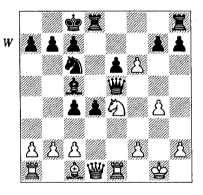
There are two other moves which Black needs to know how to deal with. The first of these is 13 f4, which appears loosening but there is no obvious way Black can exploit this. After 13...d3+ 14 \$\frac{1}{2}\$ \$\fra

However, the rarely-seen 13 包f3!? may well be good enough for a draw. After 13... 智d5 14 fxg7 we have:

- a) 14... 国内图 15 ②f6 對d6 and now 16 ②e4 對d5 17 ②f6 is a draw by repetition which White is advised to take, as 16 ②xg8?! 里xg8 gives Black more than enough compensation for the exchange.
 - b) 14.... 全xg4!? 15 gxh8營 黨xh8 (Black is a rook down but White is the one hanging on) 16 h3 (16 ②f6 營xf3 17 ②xg4 營xd1 18 黨xd1 黨g8! is good for Black) 16... 全h5 and now:
 - b1) 17 \$\(\text{2}\)f4? \$\text{2}\g8+ 18 \$\text{2}\g3 \) (18 \$\text{cf1}\$ \$\text{wf5}\$! 19 \$\text{Q}\g3 \$\text{w}\xxxxxxx+looks to be}

b2) 17 ②f6! 豐xf3 18 ②xh5 置g8+19 ②g3 置xg3+ 20 fxg3 豐xg3+ 21 雲f1 豐xh3+22 雲f2 and Black probably has to take the perpetual check on offer, Acebal-Sanz Alonso, Spanish Ch 1993.

13...fxe6 (D)



Now there are two lines:

B1: 14 **\(\hat{\Delta}\)g5** 203 **B2:** 14 fxg7 204

B1)

14 🕸 g5

This move shouldn't worry Black. There's at least one way to reach a good position.

14...**⊈**b6!

 a ready-made attack, especially as 17 ②xc5? loses to 17...豐xh2+ 18 含f1 豐h3+ 19 含e2 豐xg4+ 20 含d2 豐f4+ 21 含e2 d3+ {or 21...單h2!} 22 cxd3 ②d4+ 23 含f1 罩h1+ 24 含g2 豐h2#) 15...豐xg5 and now:

- a) 16 Dxe6 Wxf6 17 Dxd8 Zxd8. NCO assesses this as 'with enough compensation for the material', while the only practical example I can find continued 18 We2?! d3 19 cxd3 Dd4 20 We7 Df3+ 21 Of1 Dxe1 22 Wxf6 gxf6 23 Oxe1 Zxd3 and Black is a pawn up in the rook ending, Krsek-Pridal, Czech U-16 Ch 1993.
- b) 16 fxg7!, as suggested in *The Italian Game*, looks stronger. It's true that Black has compensation for the exchange after either 16...豐xc5 17 gxh8豐 互xh8 or 16...豐xg7 17 ②xe6 豐g6 18 ②xd8 互xd8, but my suspicion is that it's not quite enough.

15 fxg7

15 f4?! d3+ 16 含h1 營xb2 gives Black a better version of the main line, as the b2-pawn has been bagged.

15...\u00ecres xg7 16 \u00ecres f6 \u00ccup g6 17 \u00ecres xh8 \u00ecres xh8

The extra pawn and White's weak kingside give Black ample compensation for the exchange. Here are two practical examples:

- a) 18 ②d2 鱼a5 19 f3 h5 20 里e4 hxg4 21 里xg4 豐h5 with a menacing attack on the white king, Plijter-Markus, corr 1994.
- b) 18 \(\mathbb{e}2\) d3 19 \(\chix\)d3 \(\Omega\)d4 20 \(\mathbb{e}\)d1 \(\chix\)d3 21 \(\hathbb{e}3\) \(\mathbb{E}68\) 22 \(\mathbb{e}x\)d3 \(\Omega\)f3+ 23 \(\mathbb{e}22\)\(\Omega\)h4+! 24 \(\mathbb{e}g3\) \(\mathbb{E}x\)f2!! 25 \(\mathbb{e}x\)h4

₩h6+ 26 \$\phig3\$ \$\pmuf4+ 27\$ \$\pmuh4\$ \$\pmuf3\$ 28
₩xf3 \$\pmuxf3\$ 29 \$\pmuad1\$ ad1 c6 30 \$\pmud6+?
\$\pmub8\$ 31 \$\pmue4\$ a6 32 a3 \$\pmuec7\$ 33 \$\pmug5\$ \$\pmub5\$ 34 \$\pmuf5\$ find 35 \$\pmuf5\$ find \$\pmu\$ ad1 0-1 Musil-Plsek, Moravian open Ch 1994.

B2)

14 fxg7

This is the main continuation, which leads us to some wild and wonderful positions.

14... Thg8 15 Ah6 d3! 16 c3

White is forced to block things up, since 16 cxd3 Ixd3 leaves White in trouble after 17 學c2 Ih3! or 17 劉c1 公d4.

16...d2!

This is the most forcing move, but 16... 2e7!? is also not bad. Pikulski-M.Baker, London 1993 continued 17 f4 營d5 18 營d2 單d7 19 單e3 公d8 20 b3 公f7 21 bxc4 營xc4 22 g5 營d5, with an unclear position.

17 **Ze2**

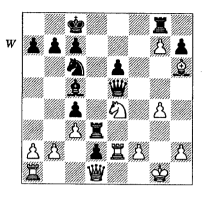
The only reply. Black wins after 17 ②xd2 ②xf2+ 18 ③xf2 ③xh2+, while 17 ③xd2 ④xg7 18 ②xc5 ⑤xg4+ is also very bad for White.

17...**Ed3** (D)

A critical position for the assessment of the whole Max Lange. White has two main options.

B21: 18 \(\sup f1\) 204
B22: 18 \(\sup xc5\) 205

18 ②g5? ¥f4! 19 ②xe6 ¥xg4+ was winning for Black in Poignant-Rate, Torcy 1991.



B21)

18 **₩f**1

It is well known that queens are not happy blockading passed pawns, so White vacates the d1-square for the rook and prepares to use the queen on the kingside.

18... 對d5 19 單d1 ②e5!

Once again Black's best strategy is to prey on the weak light squares on the kingside. 19... Id8? 20 ②xc5 Wxc5 21 Iexd2 ②e5 22 Wg2 was good for White in Balzar-Karaklajić, Dortmund 1988.

20 ₩g2

20 ②f6!? seems to lead to a draw with best play. 20...②f3+? 21 含h1 對d6 22 對g2 is winning for White. Therefore Black must play 20...對f3:

a) 21 g5? \$\tilde{Q}g4 22 \$\tilde{Q}xg4 (22 \$\tilde{Q}xg8 \tilde{Q}xf2 23 \$\tilde{Q}e7+ \tilde{G}d7 24 \$\tilde{Z}xf2 \tilde{Q}xf2+ 25 \$\tilde{W}xd1+ 26 \$\tilde{G}g2 \$\tilde{W}g4+ mates quickly) 22... \$\tilde{W}xg4+ 23 \$\tilde{G}h1 \$\tilde{W}f3+ 24 \$\tilde{G}g1 \$\tilde{G}d6!\$ and Black is better; for example, 25 h3 \$\tilde{G}f4 26 \$\tilde{Z}xe6 \$\tilde{G}xg5 27 \$\tilde{G}xg5 \$\tilde{Z}xg7 28 \$\tilde{G}g8+ \tilde{G}d7 29 \$\tilde{G}g48+ \$\tilde{G}g5 30 \$\tilde{G}g5 32 \$\tilde

wh1 wxh1+ 33 wxh1 wd5 34 xd2 we4!, and the difference in the activity of the two kings could hardly be more marked.

b) 21 ②xg8! gives Black nothing better than to take the perpetual check with 21...豐xg4+ 22 雲h1 豐f3+ 23 雲g1 豐g4+ (Gligorić).

20...②f3+ 21 �f1 ②h4

Black can keep the battle for the full point going with 21... £e7!?, and now:

- a) 22 ②xd2? 皇g5! 23 皇xg5 豐xg5 is very strong for Black.
- b) 22 g5 (Martinek-Vajs, corr 1985) 22... \$\mathbb{Y}\$f5, with an unclear position. Note that 23 \$\infty\$xd2? \$\infty\$h4 24 \$\mathbb{Y}\$e4 \$\mathbb{Y}\$h3+ is very strong.

22 \(\mathbb{g}\)g1

After 22 Wh1, 22... 2e7 23 Eexd2 2f6! wins the all-important g7-pawn. 22... 5\f3

In this position White is advised to take a draw by repetition with 23 數g2 ②h4 24 數g1, as 23 數g3 ②d6 24 ②xd6+ cxd6 gives Black a vice-like grip on the position. In conclusion, it's difficult to see how either side can vary from the two forced draw options.

B22)

18 2)xc5

Getting rid of the powerful bishop. This line has been seen a few times with mixed results. Theory has stated that with best play a draw should be the outcome, but with the aid of some new material I'm very confident of

Black's chances, at least in the main line anyway.

18... ₩xc5 19 Xxd2 ②e5 20 Xxd3 cxd3 21 \pm g2

White has to counter the threat of ... \$\square\$d5/c6, followed by ... \$\square\$f3+. However, given the problems White has in the main line, there may be something to be said for 21 h3!? here, planning to answer 21... \$\square\$d5 with 22 \$\square\$h2. This still looks rather shaky for White, but I haven't found anything totally convincing for Black either. The position is very hard to assess after 22... \$2f7 23 \$\square\$d2 e5 24 \$\square\$e1 \$\square\$d6 25 g5.

21... 數d5+ 22 象g3 公f7! 23 數d2 數d6+ 24 象g2

After 24 \$\psi\$h3 the white king gets caught on the edge with 24...e5 25 g5 \$\psi\$g6!, threatening 26...\$\psi\$xg7! 27 \$\psi\$xg7 \$\pri\$xg5+ 28 \$\psi\$g2 \$\pri\$e4+.

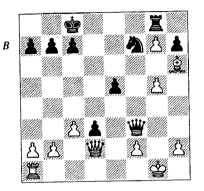
24...e5 25 g5 ₩g6!

This excellent move was suggested in both *The Italian Game* and *The Two Knights Defence*. Both books say the game should end as a draw with perpetual check. 25... 20d8!? has also been suggested in some books, but the English correspondence IM Mike Read reckons that after 26 2d1 2e6 27 g6!? White can achieve an advantage; for example:

- a) 27...hxg6 28 wxd3 wxd3 29 xxd3 \(\tilde{2}\)f4+ 30 \(\tilde{2}\)xf4 exf4 31 \(\tilde{2}\)d4 g5 32 h4! and the endgame is clearly in White's favour.
- b) 27... **營**c6+ 28 f3 (not 28 **\$\pi**g1?? **Z**xg7! 29 **\$\pi**xg7 **②**f4 30 f3 **\pi**xf3 and Black wins) 28...hxg6 29 **\pi**xd3 **Z**xg7

30 Wd5! and again it's Black who is struggling.

26 全f1 營e4 27 全g1 營g4+ 28 全f1 營f3 29 全g1 營g4+ 30 会f1 營f3 31 全g1 (D)



As far as I know, all sources have quoted this position as a draw. We are now following the little-known game J.Moore-M.Read, corr 1981. Black repeated to gain time on the 'clock' (!), but now unleashed a stunning novelty which seems to lead to a clear advantage for Black.

31...e4!

Preparing the way for the knight to reach f3 via the e5-square. It seems that, as so often in this line, Black can play around White's g7/h6/g5 cluster of pieces.

32 c4

Alternatively:

- a) 32 **国**e1? **②**e5 33 **国**e3 **數**g4+ 34 **\$h1 ②**f3! and Black forces mate.
- b) 32 We3 Wxe3 33 fxe3 2xg5! 34 If1 (or 34 2xg5 Ixg7 35 h4 h6 and the rook ending is winning for Black)

34... 全d7 and Read assesses this position as clearly favourable for Black, giving the line 35 宣f8 d2 36 宣f1 包f3+37 全f2 包xh2 38 宣h1 包g4+39 全e2 包xh6 40 宣xh6 互xg7 41 全xd2 全e8, followed by ... 宣e7 and ... 全f8-g7.

32...₩g4+

This time there is good reason to give the check, because 33 ★f1 loses to 33... De5, followed by ... Df3.

33 含h1 營f3+ 34 含g1 b6!

So as to meet 35 Wb4 with 35...c5. This move also gives Black's king some air, which is important later on.

35 c5 曾g4+ 36 會h1

Again 36 &f1 De5 wins for Black.

36... De5 37 cxb6

37 **\(\)** 37 **\(\)** 37 **\(\)** 38 **\(\)** xg1 + 38 **\(\)** xg1 + \(\) \(\) f3+.

37...axb6 38 ₩b4

Now 39 Wf8+ is a real threat, but Black has some fantastic moves ready.

38...豐f3+ 39 常g1 ②g6 40 罩c1

· 40...e3! 41 響xb6 響xf2+ 42 含h1 響f1+!!

A fitting finale to the game. Black uses his queen as a decoy.

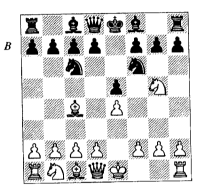
43 Xxf1 cxb6 44 \$g2 e2 0-1

The black pawns are too strong. This was a wonderful exhibition, which shows the power of Black's resources in this line.

In conclusion, we can say that 18 ②xc5 allows Black more chances than 18 響f1.

18 The Two Knights Defence: 4 公g5

1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 ②g5 (D)



This is White's most direct, and in my opinion, the most critical response to the Two Knights Defence, a thought which is reflected by its use at the top level by players such as Kasparov, Short and Morozevich. White immediately attacks f7, leaving Black with an immense problem to solve. In fact there is no reasonable way to defend the weak pawn, so Black must once again turn to counter-attack. This can be achieved in the form of the complicated but probably unsound Traxler (or Wilkes-Barre) Variation (4...\(\hat{L}c5\)) or the traditional 4...d5, which is my recommendation against 4 2 g5.

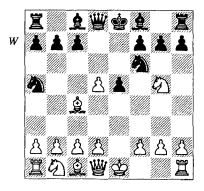
A Quick Summary of the Recommended Lines

Line A is rather uncommon and it seems to give Black plenty of counterchances. Line B1 is also rare, as White tends to be afraid of grabbing the second pawn, but nevertheless, this is a sterner test for Black. This leaves us with the most popular variation, Line B2. White has an immediate decision to make about where to put his attacked knight. Although Line B22 is the traditional choice, many top players have shown a penchant for 9 2h3 (Line B21). This is a very tricky line, where Black has to play very accurately to keep an initiative for the sacrificed pawn. In the main variation the current choice for White seems to be B2221, which is another stern test for Black, However, White doesn't have all the choices. If Black wishes to avoid the main line, he would do well to study the positions in Line B221.

The Theory of the Two Knights Defence: 4 42g5

1 e4 e5 2 ②f3 ②c6 3 **2**c4 ②f6 4 ②g5 d5 5 exd5 ②a5 (D)

Black has other choices here, including 5... 20d4 and 5... b5!?, which both lead to very interesting play, but I feel that 5... 2a5, Black's most popular choice, has more chance of standing up against the sternest scrutiny. Of course, before we go on, we should ask ourselves once more what's wrong with the very natural-looking recapture 5... \(\Delta \text{xd5} \). Well, one of the first variations a budding chess-player will learn is the so-called 'Fried Liver Attack'. White sacrifices a piece for a raging offensive with 6 2xf7!? \$xf7 7 $\frac{1}{2}$ f3+ $\frac{1}{2}$ e6 8 $\frac{1}{2}$ c3. If this were the only problem, then there would be a chance to resurrect 5... 2xd5, as after 8... Db4 it's by no means clear that the Fried Liver is winning, or even good for White. However, there is a rather larger spanner in the works, in the shape of 6 d4! exd4 7 0-0!. Black is now in some trouble as White is about to play a superior version of the Fried Liver. Following 7... 2e7 Black is hit with 8 2xf7!. Morphy-NN, New Orleans sim 1858 concluded 8... \$\preceq xf7 9 ₩f3+ \$e6 10 Dc3 (this is flashy and thus perfect for a simultaneous display: 10 \(\mathbb{e}4+\) would allow Black to resign earlier) 10...dxc3 11 \(\frac{1}{2} \)e1+ \(\frac{1}{2} \)e5 12 \(\text{14} \) \(\text{16} \) 13 \(\text{2} \) xe5 \(\text{2} \) xe5 + \$\prescript{\prescript ₩d3+ &c5 18 b4+ &xb4 19 ₩d4+ \$\psi_a5 20 \psi xc3+\psi_a4 21 \psi_b3+\psi_a5 22 ₩a3+ \$b6 23 \(\beta b1\)#. 7...\(\delta e6 \) isn't much better. White wins after 8 Le1 **豐d7** 9 ②xf7 曾xf7 10 豐f3+ 曾g6 11 ■xe6+!. You have been warned!



We now look at two options for White:

A: 6 d3 208 B: 6 \(\hat{\Phi} b5+ 210

6 \(\Delta b3 \)? \(\Delta xb3 \) 7 axb3 \(\Delta xd5 \) causes Black no problems whatsoever.

A)

6 d3 h6 7 **②**f3 e4 8 **₩**e2

David Bronstein has played the piece sacrifice 8 dxe4, but while this is probably worth a go in blitz games, it shouldn't be too effective against accurate defence. Following 8... 12xc4 we have:

- a) 9 \(\mathbb{e}\)e2 \(\Delta\)b6 10 c4 \(\Delta\)b4+ 11 \(\Delta\)f1 \(0-0\) 12 a3 \(\Delta\)e8 13 e5 \(\Delta\)f8 14 h3 c6 15 \(\Delta\)e3 \(\Delta\)xc4! 16 \(\mathbb{e}\)xc4 \(\Delta\)xd5 with a clear plus to Black, De Zeeuw-Timmerman, Dutch Cht 1992.
- b) 9 營d4 ②d6! 10 ②c3 c6 (Euwe gives 10...①fxe4!? 11 ②xe4 營e7 12 0-0 ②xe4 13 Ie1 f5 14 ②d2 營c5 with an advantage to Black) 11 0-0 cxd5 12 e5 ②f5 13 營d3 ②e4 14 ②xd5 ②c5 and White didn't have enough for the

piece in L.Bronstein-Ra.Garcia, Mar del Plata Z 1969.

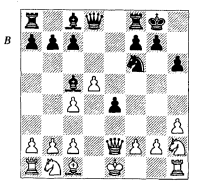
8... 2xc4 9 dxc4 &c5 10 h3

With this move White prevents any ideas of ... \(\tilde{\pi} \) g4 and prepares to retreat the knight to h2. Alternatively:

- a) 10 \$f4 0-0 11 \$\angle\$fd2 \$\sigma\$g4 12 \$\bigwidth{\text{\texi{\text{\text{\texi{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
- b) 10 c3 b5!? 11 b4 \$e7 12 \$\infty\$ fd2 \$\frac{1}{2}\$ g4 13 f3 exf3 14 gxf3 \$\frac{1}{2}\$ h5 15 cxb5 0-0 16 0-0 \$\frac{1}{2}\$ e8 and once again Black has a dangerous initiative, Grob-Keres, Dresden 1936.
- c) 10 0-0 (this allows some kingside fireworks) 10...0-0 11 \(\tilde{\Omega} \) d2 \(\tilde{\Q} \) g4 12 \(\tilde{\W} \) e1 \(\tilde{\W} \) d7 13 \(\tilde{\Omega} \) b3 \(\tilde{\Q} \) f3! 14 \(\tilde{\Q} \) f4 15 \(\tilde{\Q} \) g3 \(\tilde{\Omega} \) h5 16 \(\tilde{\Q} \) xc5 (16 \(\tilde{\W} \) h1 \(\tilde{\Q} \) xg2+! 17 \(\tilde{\W} \) xg2 \(\tilde{\Q} \) f4+ 18 \(\tilde{\W} \) g1 \(\tilde{\Q} \) e2+ is winning for Black, as is 16 \(\tilde{\Q} \) 1d2 \(\tilde{\Q} \) xg3 17 \(\tilde{\W} \) xg3 \(\tilde{\W} \) xg3) 16...\(\tilde{\Q} \) f4 17 \(\tilde{\Q} \) xe4 (alternatively, 17 \(\tilde{\W} \) e3 \(\tilde{\Q} \) xg2 18 \(\tilde{\W} \) d2 \(\tilde{\Q} \) f4!) 17...\(\tilde{\W} \) h3!! 0-1 Field-Tenner, USA 1923.
- d) 10 ②fd2 (apart from 10 h3 this is White's other principal move) 10...0-0 11 ②b3 ②g4 12 營f1 ②b4+ 13 c3 (13 ②c3 c6 14 h3 ②h5 15 g4 ②g6 16 dxc6 bxc6 17 ②d2 e3! gave Black a big initiative in Luckis-Keres, Buenos Aires OL 1939) 13...②e7 14 h3 ②h5 15 g4 ②g6 16 ②e3 ②d7 17 ②1d2 ②e5 18 0-0-0 ②d3+ 19 ③b1 b5! 20 cxb5 徵xd5 21 ②d4 (21 ⑤a1 衡xb5 22 f4 a5 was clearly better for Black in Salwe-Marshall, Vienna 1908, while ECO

gives 21 c4 數e6 22 公d4 數e5, again with a good position for Black) 21...a6 22 c4 數e5 23 公2b3 axb5 24 cxb5 單fb8 25 單d2 氫xb5! 26 公xb5 數xb5 and Black's attack proved to be irresistible in Perschke-Emms, Wuppertal rpd 1993.

10...0-0 11 ②h2 (D)



11...c6

- 11...b5!? is also possible:
- a) 12 cxb5 ②xd5 13 0-0 ₩e7 14 a3 f5 and Black can roll his kingside pawns forward.
- b) 12 ©c3 bxc4 13 Wxc4 Wd6 14 0-0 \(\delta a 6 \) is fine for Black, Bird-Chigorin, London 1883.
- c) 12 b3 bxc4 13 bxc4 2a6 14 0-0 c6 15 dxc6 曾d4 16 c3 曾d6 17 全e3 2xe3 18 fxe3 曾xc6 19 ②d2 單fd8 and White has many weaknesses, Baird-Chigorin, New York 1889.

12 dxc6 e3! 13 \(\text{\xi}}\xitinx{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\texi}\text{\text{\text{\text{\texi}}}\text{\text{\texi}\text{\texi}\text{\texit{\text{\

White is three pawns up, but his position is a mess and the threats of ... 2g3 and ... 4h4+ are very difficult

to deal with. Naftalin-Fridman, corr 1971 continued 15 萬g1? bxc6 16 公f3 豐f6 17 c3 萬b8 18 公d4 萬d8 19 b4 c5! 20 bxc5 公xc5 21 公d2 萬b2 and Black was in total control. It's probably better for White to offload the exchange with 15 0-0 公g3 16 豐f3 公xf1 17 公xf1 (Kopylov-Kondratiev, USSR 1955) but even here Black stands slightly better.

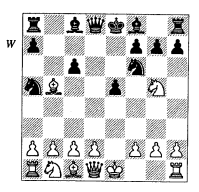
B)

6 **≜**b5+

The best and most popular choice.

6... 2d7 is also playable, but the text-move is Black's most dynamic choice. Black secures a gain of tempo by attacking the bishop on b5.

7 dxc6 bxc6 (D)



Now White chooses between:

B1: 8 響f3

210

B2: 8 **≜**e2 212

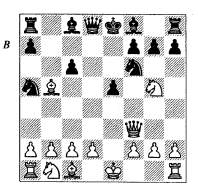
Before looking at the main moves, here are some less important ideas:

- a) 8 鱼 a4?! (this is a common mistake amongst club players) 8...h6 9 分f3 e4 10 營e2 (10 包e5 營d4! 11 鱼xc6+ ②xc6 12 ②xc6 營c5 13 ②xa7 置xa7 and with such a development advantage, Black's extra piece far outweighs three pawns, Arias-Mitkov, Orense 1997) 10.... 鱼d6 11 ②d4 (11 d3 may be stronger, but 11...0-0 12 dxe4 ②xe4 13 0-0 包c5 14 鱼b3 鱼a6! still looks good for Black) 11.... 營b6 12 c3 0-0 13 b4?! ②xb4 14 cxb4 營xd4 15 包c3 營xb4 16 區b1 營d6 and Black is clearly better, B.Horwitz-E.Pindar, Manchester 1861.
- b) 8 &f1?! looks very odd, but has actually been played in a World Championship match (twice!). Steinitz-Chigorin, Havana Wch (8) 1892 carried on 8...h6 9 ©h3 &c5 10 d3 Wb6 11 We2 &g4 12 f3 &xh3 13 gxh3 0-0-0 and White's position was not a pretty sight.
- c) 8 \(\) d3!? \(\) d5! 9 \(\) e4 f5 (9...\(\) f4 10 \(\) f1 f5 11 \(\) ec3 \(\) ec5 12 g3 \(\) d4 13 \(\) f3 \(\) e6 14 d3 0-0 15 \(\) e2 \(\) d6 16 \(\) bc3 e4 17 \(\) h5 g6 18 \(\) h6 exd3 was also good for Black in E.Stefanović-D.Frolov, Orel 1997) 10 \(\) g3 \(\) f4 11 \(\) f1 \(\) ec5 12 c3 \(\) \(\) b6 13 d4 \(\) g6 14 \(\) dd3 0-0 15 b4 \(\) b7 16 \(\) ec4+ \(\) h8 and Black has a dangerous initiative, Castaldi-Keres, Stockholm OL 1937.

B1)

8 營f3 (D)

This move, exploiting the pin on the h1-a8 diagonal, looks a little greedy, but there are also some hidden positional



points to it. Black must play precisely in order to retain an initiative for the pawn(s).

We will consider two main moves for Black here:

B11: 8...Eb8 211 **B12: 8...h6** 212

8... \(\Delta 7!? \) is also worthy of attention. Black has definite compensation after 9 \(\Delta xc6+ \Delta xc6 10 \) \(\Delta xc6+ \Delta d7 11 \) \(\Delta c4 0-0 12 \Delta c3 \Delta f5 \), while Carlier-Crawley, London GLC 1986 continued 9 \(\Delta c3 \Delta g4 10 \Delta xc6+!? \Delta f8 11 \Delta xa8 \Delta xf3 12 \Delta xf3 \Delta d7 13 \Delta ge4 \Delta c6 14 0-0 \Delta d4 \) with another unbalanced position.

B11)

8...**¤**b8

Traditionally this has been the main choice for Black, who offers a second pawn in return for a further lead in development.

9 **å.d**3!?

Van der Wiel was responsible for resurrecting this strange-looking move.

White tries to keep as much control as possible over the critical e4- and f5-squares, thus making it difficult for Black to arrange a kingside assault with his pawns. Other moves allow Black a fair share of counterplay; for example:

- a) 9 单e2 c5 10 ②c3 单e7 11 d3 0-0 12 0-0 單b6 13 豐g3 ②c6 14 ②a4 罩a6 15 b3 ②d4 16 单d1 ②d5 and Black is very actively placed, Paoli-Prins, Madrid 1959.
- b) 9 \(\textit{\textit{x}}\)cos 6+ (this is very gluttonous) 9...\(\textit{\textit{x}}\)cos 6 10 \(\textit{\textit{w}}\)xc6 + \(\textit{\textit{Q}}\)d7! 11 d4 \(\textit{\textit{\textit{\textit{2}}}\) \(\textit{\textit{2}}\) 4 \(\textit{\textit{2}}\) 6 12 \(\textit{\textit{Q}}\)cos 4 (12 h4?! h6 13 \(\textit{\textit{Q}}\)xf7 \(\textit{\textit{x}}\)cos 5 \(\textit{\textit{2}}\) 6 14 \(\textit{\textit{Q}}\)cos 5 \(\textit{\textit{2}}\) 6 \(\textit{\textit{2}}\) 6 \(\textit{\textit{2}}\) 6 \(\textit{\textit{2}}\) 6 13 \(\textit{\textit{2}}\) 6 14 \(\textit{\textit{2}}\)cos 4 \(\textit{2}\) 6 15 \(\textit{\textit{2}}\) 6 14 \(\textit{\textit{2}}\)cos 6 15 \(\textit{\textit{2}}\) 6 15 \(\textit{2}\) 6 15 \(\textit{2}\) 6 15 \(\textit{2}\) 6 15 \(\textit{2}\) 6 16 (Torquay) 1998.

9...h6 10 De4 Dd5 11 b3!?

This is Van der Wiel's little nuance in this line. Formerly Estrin had played 11 2g3, but without much success. Black can then develop with ...g6, ... g7 and ...0-0, before launching a kingside assault with ...f5.

11...g6 12 \@g3 @f4

After 12... 2g7, 13 2a3?! 4b4 14 2e2 0-0 15 c3? 2g4+! was extremely strong for Black in Van der Wiel-Torre, Sochi 1980, but the alternative 13 2b2! 4f4 transposes to the main line.

13 **≜**b2 **≜**g7 14 **≜**a3 **⊘**b7

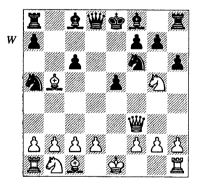
I can find two practical examples from this position:

- a) 15 2bc3 f5 16 2e2 g5 17 2xf4 exf4 18 \mathbb{\mathbb{e}}f3 was a complete mess in Van der Wiel-Timman, Leeuwarden 1981.
- b) 15 \(\alpha \) a6 c5 16 f3 (this move is Van der Wiel's suggested improvement) 16... 包d6 (perhaps Black could try sacrificing a second pawn with 16...0-0 17 \(\text{\$\text{\$x}\text{b7}} \(\text{\$\text{\$\text{\$x}\text{b7}} \) \(\text{\$\text{\$\text{\$x}\text{b7}} \) \(\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\xitt{\$\xitt{\$\exitt{\$\exitt{\$\xitt{\$\xitt{\$\exitt{\$\exitt{\$\exitt{\$\xitt{\$\xitt{\$\xitt{\$\xittt{\$\xitt{\$\xitt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\text{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\tint{\$\xitttit{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\tint{\$\xitttit{\$\xittt{\$\xittt{\$\xittt{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\xitttit{\$\exittit{\$\xittit{\$\xittit{\$\xitttit{\$\xittit{\$\xittit{\$\xittit{\$\tint{\$\tittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittittit{\$\xittit{\$\xittit{\$\xittit{\$\xittit{\$\xittitt{\$\xittit{\$\e 17 ≜xc8 ②xe4 18 fxe4 ₩d4 19 ⑤c3 其xc8 20 數f3 0-0 21 0-0-0 耳fd8 22 Inf1 Id7 23 \$b1 and Black probably doesn't have enough play for the pawn, Nielsen-Tiits, corr.

B12)

8...h6(D)

This move was suggested by Gligorić.



9 9)e4 9)d5

Once again we see this move, freeing the way for the f-pawn to advance and harass the knight on e4.

10 包bc3

Black's development advantage is very marked after 10 2 a4 2 e7 11 0-0 0-0 12 **E**e1 f5 13 **Q**g3 e4 14 **W**d1 \$a6, Stenzel-Brooks, Chicago 1994. while 10 \(\text{\text{\text{\text{\text{e}}}} e2 \(\text{\text{\text{e}}} e7 \) 11 \(\text{\text{\text{\text{w}}} g3 0-0 12 d3 } \) \$\frac{1}{2}\$h4 is also fine for Black. Taruffi-Rajna, Spain 1974.

10...cxb5 11 9\xd5 \(\phi\)b7

11...单e6!? 12 夕e3 罩c8 13 0-0 幽d7 14 ②g3 h5!? 15 c3 ②c6 16 Id1 h4 was unclear in Gikas-Balashov, Lugano 1988, although I suspect there may be improvements for both sides in this

12 De3 Wd7 13 0-0 Dc6 14 d3 0-0-0 15 c3 g6

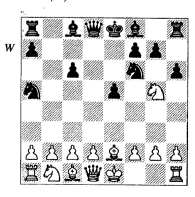
Black is ready to play ...f5, prising open the important a8-h1 diagonal. Van der Wiel-Spassky, Reggio Emilia 1986/7 continued 16 a4 b4! 17 \$\infty\$ f6 ₩e6 18 ②fd5 f5 19 c4 ②d4 20 ₩h3 g5 21 **Ze1 Zg8** 22 **Wh5** g4 and Black was well-placed for an attack.

B2)

8 2e2

This retreat is White's main continuation.

8...h6 (D)



Now we have an important split:

R21: 9 5 h3!? 213 215

B22: 9 2 f3

B21)

9 9 h3!?

This odd-looking move was the invention of Steinitz, who played it several times with some success. Fischer also liked the idea, while more recently it has been tried by Short and Kamsky, so it certainly must be given some respect.

The knight looks very awkward on h3, but the advantage of this move over 9 2 f3 is that the knight at least cannot be harassed quickly by a black pawn. Of course Black can capture the knight with the c8-bishop and inflict a serious pawn weakness on White, but then this would deprive Black of the bishop-pair, quite an asset in an open position. Generally it is better for Black to play around the knight. At some point White will have to bring the knight back into the game and this will cost valuable time, which Black can use to improve his position.

Black has two different approaches at move 9. These are:

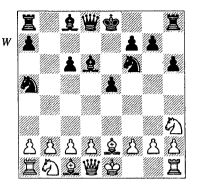
B211: 9...**≜**d6 213 B212: 9....\$.c5 214

B211)

9....**2**d6 (D)

10 d3

The general consensus has been that White should keep the position in the centre as blocked as possible, while



he catches up with his development. Fischer recommended that Black answer 10 d4 with 10 ... exd4!.

10...0-0 11 Dc3

After 11 0-0 Black keeps up the pressure with 11... 2d5; for example, 12 ②c3 ②xc3 13 bxc3 ₩h4. with chances to attack on the kingside.

11...9d5

Black can play to win back a pawn with 11... \Bb8 12 0-0 \Bb4?! 13 \Bb1 £xh3 14 gxh3 ℤh4, but after 15 ℤg1! Xxh3 16 Xg3 (Short-P.Nikolić, Skellefteå 1989) White's king is safe and he enjoys the advantage of the bishoppair. It's better for Black simply to complete development and improve his position slowly.

12 &d2

Alternatively:

- a) 12 \(\mathbb{Q}\)g4 f5 13 \(\mathbb{A}\)h5 \(\mathbb{D}\)xc3 14 bxc3 \(\psi f6 15 0-0 \(\text{g5} 16 \) f3 \(\text{aa6} 17 \) \(\text{ea3} \) c5 18 c4 20c6 19 Hb1 Hab8 20 Hxb8 **Exb8** gives Black good compensation for the pawn, Megier-Read, corr 1992.
- b) 12 &f3 ②xc3 13 bxc3 Wh4 14 ②g1 f5 15 g3 ¥f6 16 ②e2 e4 17 ≜g2

âa6 with an unclear position, Tringov-Geller, Havana 1971.

c) 12 ②e4!? ②c7 13 c4 ②e7 14 0-0 f5 15 ③c3 g5 16 ③h1 ②g6 17 b4 ②b7 and Black has chances to build up a kingside attack, Kamsky-Yusupov, Tilburg rpd 1992.

12...**I**b8 13 b3

Lukacs mentions that after 13 wc1 the white queen is passively placed. Then after 13....2xh3 (13...f5!?) 14 gxh3 2f4 15 Ig1 f5 16 2f1 c5 17 2g2 2xg2+ 18 Ixg2 (Bobkov-Korelov, corr 1975) there is no safe place for the white king.

13...2b7 14 2g1

Finally White must improve the positioning of his weakest piece.

14...€Dc5

Lukacs suggests 14...f5! as a possible improvement for Black; for example, 15 包f3 數e7 16 d4 e4 17 包e5 ②xe5 18 dxe5 劉xe5 19 ②xd5 cxd5 20 ②e3 f4 21 ②d4 数e7, intending to continue ...f3.

15 Df3 Dxc3 16 Axc3

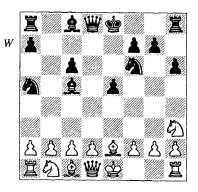
Now Ivanchuk-Beliavsky, Dortmund 1998 continued 16...e4! 17 包d2 exd3 18 cxd3 皇f5 19 包c4 星e8 20 0-0 包xd3! 21 皇a5 (21 皇xd3!?) 21...曾d7 22 皇xd3 皇xd3 23 包xd6 曾xd6 24 皇c7 曹xc7 25 曾xd3 ½-½.

B212)

9...\(\preceq\)c5 (D)

10 d3

10 0-0 0-0 11 d3 will usually transpose after 11... Db7 12 Dc3. A game which put 9 Dh3 back in the limelight



was Fischer-Bisguier, Poughskeepie 1963, which continued instead with 11...全xh3?! (we've discussed before the drawback of this move) 12 gxh3 豐d7 13 全f3! 豐xh3 14 ②d2 罩ad8 15 全g2 豐f5 16 豐e1 罩fe8 17 ②e4 and despite having regained the pawn, Black is worse as he has no real answer to White's bishop-pair.

10...0-0 11 ©c3 ©b7 12 0-0 &b6

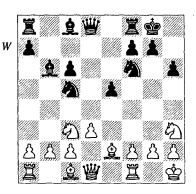
An important alternative for Black here is 12... 2d5; e.g., 13 2f3 2b6 14 We2 Ze8 15 Ze1 2xc3 (15... 2c5?! 16 2f4! 2b4 17 2h5 2e6 18 2e3 and White has consolidated his extra pawn, Chandler-Speelman, Hastings 1989/90) 16 bxc3 2d7 17 2a3 Zb8 18 Zab1 Wc7 and White still has some problems over his knight on h3, Nunn-Hardicsay, Budapest 1978.

13 **\$**h1

So that the knight can re-enter the game via g1.

13...②c5 (D)

This is an important position for the assessment of 9...\$\&c5\$. In my opinion, Black just about has enough play to



justify the pawn deficit. Here are two practical examples:

- a) 14 f4 e4 15 ②f2 exd3 16 ②xd3 ②f5 17 ②xc5 ②xc5 18 ③a4 ¥a5 19 ②xc5 ¥xc5 20 ②d3 Zad8 and Black's pressure on the d-file is just about sufficient compensation, Hamann-Geller, Kislovodsk 1966.
- b) 14 \(\Delta f3 \(\Delta d5 \) 15 \(\Delta g1 \) f5 16 \(\Delta g2 \) \(\text{2a6} \) and Black is very active, Kuindzhi-Klovan, USSR 1973.

B22)

9 Df3

The most popular retreat.

9...e4 10 De5 (D)

Here we will look at two ways for Black to play the position:

B221: 10...\$c5!? 215

B222: 10....2.d6 216

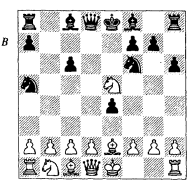
The latter is the more reliable.

B221)

10...\(\hat{\omega}\)c5!?

This rare move is an interesting attempt to steer clear of the main lines.

11 c3

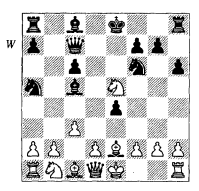


This is the most popular move, but there is something to be said for the straightforward 11 0-0. If Black plays 11... d4 12 2g4 2xg4 13 2xg4 e3 then 14 2h3! exf2+ 15 2h1 looks good for White, who threatens c3, followed by d4 or b4. More testing is 11... d6 12 2g4 2xg4 13 2xg4 h5 14 2e2 2g4, but Black still has to justify his play after the solid 15 g3.

11...豐c7 (D)

12 f4

After 12 d4?! exd3 13 2xd3 2d6 we reach Line B2221, but with White



having the extra move c2-c3. This move actually changes the assessment in Black's favour, as the d3-square is weaker and a fianchetto with b3 and \$\ddots b2\$ would leave the bishop blocked by the c3-pawn. Following, for instance, 14 h3 0-0 15 0-0 \$\dots f5\$ 16 b4 \$\div b7\$ Black would be able to look to the future with much confidence.

White does best by offering the pawn back. After 14 \(\Delta \text{xd3}?! \) 0-0 15 0-0 \(\Delta \text{f5}, \text{Black will follow up with the natural ...} \) \(\Delta \text{d8} \) and ... \(\Delta \text{fe8}, \text{ with great pressure on the central files.} \) Once more the inclusion of c2-c3 weakens d3 and thus hinders White's defence.

14...0-0

Black is better off delaying the recapture of the pawn. After 14...2xe5?! 15 fxe5 wxe5 16 0-0, intending to continue 2f4, White has a pleasant-looking position.

15 Ød2

After 15 0-0 **Zd8** 16 **W**c2 **公d5** 17 b4 **公b7**, *ECO* gives the line 18 **公a3 公**xf4 19 **全**xf4 **全**xe5 **20 全**xe5 **W**xe5

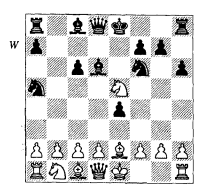
21 ②c4 as equal (Gligorić). Herbrechtsmeier-Read, corr 1985-6 saw White attempting to improve on this analysis with 18 ②f3, but following 18...②e6! 19 ②a3 ③xe5 20 fxe5 營xe5 Black was equal in any case. It seems that the real improvement is a move later: after 18 ②a3 ③xf4, there is 19 ④xf7!, when I see no obvious answer. Black needs something here.

15... 2xe5 16 fxe5 ₩xe5 17 0-0

White possesses the bishop-pair, but Black's lead in development neutralizes this. Harding-Read, corr 1992 concluded 17... **Ee8** 18 单d1 单g4 19 分f3 豐c7 20 分d4 c5 ¹/₂-¹/₂.

B222)

10...\$d6 (D)



Now there are two main lines:

B2221: 11 d4 217 **B2222: 11 f4** 219

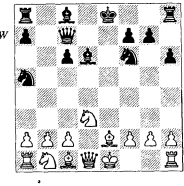
Alternatively:

a) After 11 ②g4 Black can play many moves, but it seems to me that

it's best to win the pawn back immediately with 11...包xg4! 12 皇xg4 豐g5! 13 h3 h5 14 d3 豐g6 15 皇xc8 豐xg2 16 置f1 星xc8.

b) 11 ②c4 ②xc4 12 ②xc4 0-0 and now White has little protection on the kingside. For example, the natural 13 0-0? walks into a typical 'Greek Gift' sacrifice with 13...②xh2+! 14 ③xh2 ②g4+ 15 ⑤g1 (15 ⑤g3 is better but 15...⑥c7+ 16 f4 exf3+ 17 ⑤xf3 ②e5+ is still horrible for White) 15...》h4 16 〇g1 〇gxf2+ 17 ⑤h1 ⑥h4+ 18 ⑤g1 ⑥h2+ 19 ⑤f1 ⑥h1+ 20 ⑤e2 ⑥xg2#.

B2221)11 d4 exd3 12 ②xd3 ₩c7 (D)



13 b3

As played by both Kasparov and Morozevich. For the moment White ignores the threat to h2 and begins developing his queenside. The bishop is well placed on b2, while the pawn on b3 prevents the black knight from entering the game via c4. There are quite a few alternatives, however:

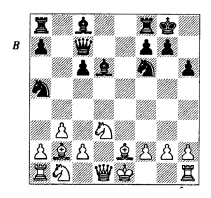
- a) 13 f4?! 0-0 14 0-0 2 f5 15 2 c3 Zad8 16 We1 Zfe8 17 Wg3 2 c4 18 b3 2 d5 19 2 xd5 exd5 and Black's pieces are much more harmoniously placed than White's, Showalter-Chigorin, New York 1889.
- b) 13 皇e3 c5 14 ②c3 ②c4 15 豐c1 0-0 16 皇f4?! ②xb2! 17 皇xd6 ②xd3+ 18 cxd3 豐xd6 19 0-0 and Black has an edge, Roedl-Bogoljubow, Nuremberg 1931.
- c) 13 b4 20c4 14 20d2 20xd2 15 20xd2 0-0 16 h3 2f5 17 0-0 and the players shook hands for a draw in Mikhalchishin-Geller, Dortmund 1991. Of course there's still plenty of play here, with again Black having just enough activity for the pawn.
- d) 13 g3 0-0 14 皇f4 皇xf4 15 ②xf4 and now 15...g5 16 營d4 營e7 17 ②d3 皇g4 18 ②c3 星ad8 was unclear in Ljubojević-Van der Sterren, Wijk aan Zee 1988, but I like 15...置b8 16 b3 置d8 17 營c1 and only then 17...g5. After 18 ②d3 皇h3 White has problems over where to put his king.
 - e) 13 h3 0-0 and now:
- e1) 14 ②d2 &f5 15 0-0 Zad8 16 Ze1 ②d5 17 &f1 c5 was unclear in Kholmov-Geller, Russian Ch (Elista) 1995.
- e2) 14 0-0 c5 15 ②c3 單b8 16 a3 (or 16 全f3 單d8 17 豐e2 單e8 18 豐d1 全e6 19 b3 c4 20 bxc4 ②xc4 21 罩b1 豐a5 and Black is very active, Ekenberg-Keres, Lidköping 1944) 16... 異d8 17 豐e1 星e8 18 豐d2 ②c4 19 豐d1 全f5 with the same old story in C.Bauer-Anić, French Ch (Narbonne) 1997;

Black's active pieces compensate for White's extra pawn.

13...0-0

Against 13...c5 Nenashev recommends 14 c4!, which prevents Black from launching his own c-pawn. Of course I should also mention 13...2xh2, but I cannot find enough counterplay for the piece after 14 g3! 2xg3 15 fxg3 2xg3+16 2f2 2e4 17 2d4!.

14 🏚 b2 (D)



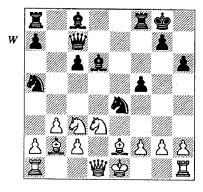
14... De4 Alternatively:

- a) 14...②d5 15 h3 皇f5 16 0-0 置ad8 17 堂h1 c5 18 ②a3 c4 19 ②b5 豐d7 20 bxc4 ②xc4 21 ②xd6 ②xb2 22 ②xb2 豐xd6 23 皇d3 and by now White has consolidated his extra pawn, Morozevich-Balashov, Russia Cup (Novgorod) 1997.
- b) 14... Ze8!? 15 h3 2d5 16 0-0 Ye7 (preparing ... h4 and ... yg5) 17 2c3! 2xc3 18 2xc3 (Kasparov-Timman, Moscow rpd 1994), and now 18... 2xb3! 19 axb3 Yxe2 is only minutely better for White.

15 Dc3

15 ②d2 should also be answered with 15...f5; for example, 16 ②f3 c5 17 ②de5 ②b7 18 ②c4 ②f4 19 0-0 国ad8 20 We1 ②xc4 21 ②xc4+ 堂h7 22 国d1 国de8 with annoying pressure on the e-file, Soos-Petran, Hungarian Cht 1991.

15...f5 (D)



16 h3

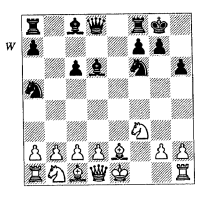
Nenashev cites 16 f3 公c5 17 營d2 量d8!, intending to meet 18 0-0-0? by 18...公xd3+ 19 營xd3 全f4+. Morozevich gives the line 16 f4 全a6 (not 16...全xf4? 17 公xf4 營xf4 18 公xe4 fxe4 19 營d4, which is very good for White) 17 0-0 黨ad8 and again Black's activity is enough for the pawn.

16...**⊉**a6

17 0-0 Zad8 18 We1 c5 19 Wh1

The game Morozevich-Nenashev, Alushta 1994 continued 19...②c6? 20 ②xe4 fxe4 21 ②xc5! ②xc5 22 ③xa6 and Black didn't have enough for the two pawns. Instead Morozevich recommends 19...⑤b7! 20 ⑤f3, assessing the position as unclear.

B2222) 11 f4 exf3 12 ②xf3 0-0 (D)



13 d4

White can also play in a more restrained manner, refraining from d2-d4 in favour of d2-d3. After 13 0-0 c5 14 \$\infty\$c3 we have:

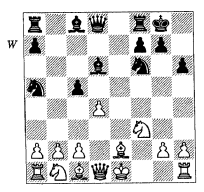
- a) 14.... 2b7 15 豐e1 ②c6 16 豐h4 ②d4 17 2d1 單b8 18 ②xd4 cxd4 19 ②e2 d3 20 cxd3 豐b6+21 d4 豐c6 and White's two extra d-pawns are not very impressive, Havansi-Koskinen, Jyväskylä 1997.

②xe4 17 dxe4 豐c7 18 এc4 ②d4 19 c3 ②xf3+20 豐xf3 鱼xh2+21 堂h1 墨ae8 with an equal position, Sax-Lengyel, Hungarian Ch 1971.

13...c5 (D)

This offers White a chance to exchange queens, although Black still retains the initiative for the pawn. If he wishes, Black can also keep the queens on; for example:

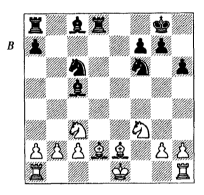
- a) 13... Les 14 0-0 c5 15 \$\disph1 \disph1 \disph1 16 \Omegac3 cxd4 17 \dispx44 \Omegac6 18 \disph4 \Omegac6 19 \disph42 \Omegac6 20 \disph44 \Omegac6 21 \disph42 \disph4 \disph42 \disph4 \d
- b) 13... C7 14 0-0 c5 15 2c3 a6 16 d5 (16 ch1 2b7 17 2c3 Zad8 18 2g1 Zfe8 19 Ze1 2c6 was unclear in Spassky-Geller, Gothenburg IZ 1955) 16... 2b7 17 ch1 Zad8 18 2c3 Zfe8 19 C2 (Estrin-Jovčić, Yugoslavia-Russia 1967) and now the simple move 19... 2xd5! looks promising for Black.



14 dxc5

After 14 0-0 Black can transpose into the last note with either 14... #c7 or 14... #e8 or try 14...cxd4!? 15 \$h1 \$\&c5\$ 16 c3 dxc3 17 \$\&c5\$, which was equal in Estrin-Altshuler, corr 1964.

16... 2 c6 17 2 c3 (D)



In spite of the exchange of queens, Black has sufficient piece activity to compensate for the pawn. Here are a few practical examples:

- a) 17...\(\Delta b4?!\) 180-0-0 \(\Delta f5\) 19 \(\Delta e1\) \(\Delta g4\) 20 a3 \(\Delta c6\) 21 \(\Delta d3\) \(\Delta b6\) 22 h3 \(\Delta e3\) 23 \(\Delta xe3\) \(\Delta xe3\) 24 \(\Delta b1\) is a little better for White, Timman-Bisguier, Sombor 1974.
- b) 17... \(\text{D}\)g4! 18 \(\text{D}\)e4 \(\text{D}\)b6 19 0-0-0 (19 \(\text{h}\)3 \(\text{D}\)e3 20 \(\text{x}\)e3 \(\text{x}\)e3 \(\text{2}\) \(\text{D}\)d5 26 \(\text{B}\)e4 \(\text{D}\)d5 26 \(\text{B}\)e1 \(\text{D}\)e3 27 \(\text{B}\)g1 \(\text{L}\)e3 27 \(\text{B}\)g1 \(\text{L}\)e8 puts Black in the driving seat, Hartoch-Bisguier, Sombor 1974) 19...f5 20 \(\text{D}\)g3 \(\text{D}\)f2 21 \(\text{D}\)h4 \(\text{D}\)d4 (21...\(\text{D}\)xh1 22 \(\text{E}\)xh1 \(\text{D}\)d4 23 \(\text{L}\)d3 \(\text{L}\)e6 is unclear) 22 \(\text{L}\)c4+ \(\text{L}\)e6 23 \(\text{L}\)xe6 24 \(\text{D}\)hxf5 \(\text{L}\)d7 25 \(\text{L}\)de1 \(\text{D}\)xh1 26 \(\text{E}\)xh1 \(\text{L}\)d8 is equal, G.Lee-J.Cooper, British Ch (Brighton) 1980.

In conclusion, I would say that Black's position is easier to play after 11 f4 than it is after 11 d4. If there were to be more developments I would expect them to be in the 11 d4 line, which is the choice of Kasparov and Morozevich. Meanwhile it remains difficult to reach a clear verdict on 9 \$\times\$h31.

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e5

2 **2**f3

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2 **≜**c4 - Chapter 3

2 2 c3 - Chapter 3

2 f4 exf4: Rare 3rd Moves for White – Chapter 4; 3 &c4 – Chapter 5; 3

②f3 – Chapter 6

2 ... 3 \&c4 **Dc6**

an 2nd Marsas fon V

Rare 3rd Moves for White - Chapter 7

3 c3 - Chapter 8

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A2: 7 🗹 f3 22

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A322: 6 d4 71 6...d6 7 2 d3 2 xe4 71

A3221: 8 **全**xf4 71 A3222: 8 **थ**e2 72 B: **3...h6** 73 B1: **4 b3** 74

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②f6 100 5 ②xc6 bxc6 100

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B2221: 10 b3!? 114 B2222: 10 g3 116 B2223: 10 we4 118

11: The Belgrade Gambit 1 e4 e5 2 Øf3 Øc6 3 Øc3 Øf6 4 d4 exd4 5 Ød5!? 121

A: 5... Db4!? 121 A1: 6 \(\text{\text{\$\text{\$\ext{\$\ext{\$\exit{\$\text{\$\exit{\$\ext{\$\exit{\$\exit{\$

12: The Scotch Four Knights Game

1 e4 e5 2 ②f3 ②c6 3 ②c3 ②f6 4 d4 exd4 5 ②xd4 128

A: 5... \(\hat{\hat{b}}\) b4 128 6 \(\hat{\hat{D}}\) xc6 bxc6 7 \(\hat{\hat{d}}\) d3 d5 129

A1: 8 e5 129

A2: 8 exd5 130 8...cxd5 9 0-0 0-0 10 \$\frac{1}{2}\$ 5 c6 131

A21: 11 **②e2** A22: 11 **②a4** A23: 11 **쌀f3** A231: 11....**2**d6 A232: 11...**.2**e7

B: 5... 2 c5!? 137 B1: 6 \(\tilde{\D}\) xc6 138 B2: 6 \(\tilde{\D}\) e3 139

13: The Spanish Four Knights Game

1 e4 e5 2 ②f3 ②c6 3 ②c3 ②f6 143 4 \$b5 143

A: 4...\(\) d4 143 A1: 5 0-0 145 A2: 5 \(\) xd4 146 A3: 5 \(\) c4 148

A4: 5 **a4** 150 5...c6!? 150

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1 e4 e5 2 2f3 2c6 3 &c4 2f6 160

A: 4 ②c3 160 B: 4 0-0 162

C: 4 d3 163 4... e7 5 0-0 0-0 164

C1: 6 **Ee1** 164 C2: 6 c3 167 C3: 6 **\(\text{\tiliex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texit{\text{\text{\texite\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi\texi{\texi{\texi{\texi{\texi{\texi{\texi}\tiex{\tiint{\texi{**

15: The Two Knights Defence: 4 d4 exd4 Introduction

1 e4 e5 2 ②f3 ②c6 3 ೩c4 ②f6 4 d4 exd4 175

A: 5 ②g5 175 B: 5 e5 177 B1: 5...②e4 177 B11: 6 豐e2 177 B12: 6 兔d5 178

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B121: 7 0-0 179 B122: 7 \(\mathbb{e}\)e2 179 B13: 6 0-0 180

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B223: 8 @e3 187 8...@d7 9 @xc6

bxc6 187

B2231: 10 ②d2 *187* B2232: 10 0-0 *188*

16: The Two Knights Defence: 4 d4 exd4 5 0-0 公xe4

1 e4 e5 2 ②f3 ②c6 3 **2c4** ②f6 4 d4 exd4 5 0-0 ②xe4 190 6 **Ze1** d5 191

A: 7 ②c3?! 191

B: 7 &xd5 191 7... \widetilde xd5 8 \@c3 191

B1: 8...\bulleth5!? 192

B2: 8... Wa5 193 9 🗘 xe4 2e6 193

B21: 10 Ad2 194 B22: 10 Deg5 194

17: The Two Knights Defence: The Max Lange Attack

1 e4 e5 2 Øf3 Øc6 3 &c4 Øf6 4 d4

exd4 5 0-0 &c5 198

A: 6 c3!? 198 6... Dxe4 7 cxd4 d5! 8

dxc5 dxc4 199 A1: 9 **\(\psi\)**xd8+ 199 A2: 9 **\(\psi\)**e2 199 B1: 14 **2.g**5 203

B2: 14 fxg7 204 14... **Ehg8** 15 **h**6 d3! 16 c3 d2! 17 **Ee2 Ed3** 204

B21: 18 對f1 204

B22: 18 ②xc5 205

18: The Two Knights Defence:

4 **②**g5

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②f6 4 ②g5 d5 207 5 exd5 ②a5 207

A: 6 d3 208

B: 6 \$b5+2106...c67 dxc6 bxc6 210

B1: **8 對f3** 210 B11: 8...單b8 211 B12: 8...h6 212

B2: 8 &e2 212 8...h6 212

B22: 9 2f3 215 9...e4 10 2e5 215