Winning Pawn Structures



ALEXANDER BABURIN

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Alexander Baburin

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Symbols

+	Check
++	Double Check
#	Mate
!	Good move
!!	Excellent move
≛	Slight advantage to White
₹	Slight advantage to Black
±	Clear advantage to White
∓	Clear advantage to Black
+-	Winning advantage to White
-+	Winning advantage to Black
∞	Unclear position
?	Bad move
??	Blunder
1?	Interesting move
?!	Dubious move
1-0	White wins
0-1	Black wins
$\frac{1}{2}^{-1}_{2}$	Draw
Ch	Championship
OL	Olympiad
Z	Zonal
ΙZ	Interzonal
Ct	Candidates event
Wch	World championship
Cht	Team championship
Echt	European team championship
Wcht	World team championship
Mem.	Memorial tournament
s, f	Semifinal
jr	Junior event
wom	Women's event
rpd	Rapid game
corr.	Correspondence game
sim	Simultaneous display game
2 1	.1 1

nth match game

Diagram follows

(n)

(D)

Preface

Introducing this book, which is my first major work in chess literature, I would like to say a few words about its aims. Although I hope that this book will be of interest to my fellow professional players, I believe that my main audience will be that large group of club players who are eager to learn more about positional play, but have problems approaching the subject.

Studying positional play is not an easy matter and there are a few different ways to tackle this problem. This work deals with one of them studying chess by examining various typical pawn formations. This is the approach taken by professional chess players while working on particular openings, middlegame positions, or even endgames — they study particular patterns and typical techniques. Indeed, it's more efficient to study standard or typical situations as they are more likely to arise in tournament practice. And when we look for the most standard, most common positions, we should look for the most typical pawn structures. Why is this so? The answer lies in the nature of pawns. When we play chess, we deal with two different kinds of chessmen — the pieces, which are rather flexible and move around quite a lot and pawns, which are much more static and usually form the skeleton of a position. Probably Philidor had this particular quality of pawns in mind, when he called them 'the soul of chess'. So, our task is to define standard pawn skeletons and learn where the pieces belong within them, what plans are available for both sides, etc. This is the main aim of this work.

When a player knows well the characteristic features of various typical pawn formations, he is better prepared for the game. Then it will be easier to choose an appropriate plan and to implement it. But before that we should learn quite a lot about typical pawn formations themselves, so we can develop so-called 'pattern recognition' — when looking at a particular position you compare it with the ones you have seen before and that helps you to come up with a suitable plan. Hopefully this book will help you to develop such pattern recognition.

Of course, there many different typical pawn structures in chess and if I should try to cover all of them in this book, it would probably run to several hundreds of pages. Rather than merely making only an introduction to the topic, I therefore chose a few popular pawn skeletons and dealt with them intensively. Perhaps, one day I shall continue this work...

As you will see, this book deals with all three phases of the game — opening, middlegame and endgame. The approach of looking at the making of a plan through the lenses of typical pawn structures is probably most applicable and productive in the delicate area of transition from the opening to the middlegame. Therefore I covered opening problems when it was relevant to the theme. Otherwise I did not pay much attention to the opening phase, as this is not our subject matter.

The problems of the middlegame form a major part of this work, but at the same time I examined many endings, as long as they were important to the subject. There is quite a lot of analysis contained here, as this is something I really enjoy in chess. While dealing with any particular theme, I usually tried to avoid categorical conclusions and 'ultimate' verdicts.

In chess, one side wins not because they just happen to get a 'winning' pawn formation by some lucky chance. No, it's done through better pianning, superior strategy and more precise play. For example, there are many positions where some great players prefer to play on one side, while some other top players are happy to take the opposite side. This is largely a matter of taste, so I tried not to seek for 'ultimate truth', which may not exist, but to describe typical situations and to give some guide lines on how to deal with them.

Finally I would like mention the selection of the games analysed. There are many very instructive classical games and it is very tempting to stick to them when covering certain themes. Although many classical examples are indeed examined. wherever possible I tried to use lesser-known games, preferably from recent practice. Alas, some of my own games sneaked in here too... Although in terms of quality they may not match the other examples, they nevertheless have that important advantage that I know exactly what I considered while making certain decisions.

That is probably enough for the introduction — let the book speak for itself. It took me a long time to finish it, but I enjoyed working on it and this analytical work has certainly paid off, as my tournament results went up. I hope that this book will help you to improve your chess too. I will welcome and highly appreciate your comments.

Alexander Baburin, Grandmaster. Dublin, September 1998.

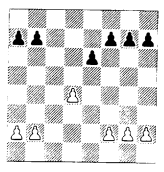
General Considerations

In the diagram we see a typical example of the isolated d-pawn. which can occur in many openings, e.g. the Queen's Gambit Accepted, Queen's Gambit Declined, Nimzo-Indian Defence, Sicilian Defence, Caro-Kann Defence. This pawn structure is probably the most common type of imbalanced (non-symmetrical) pawn formation. Usually such situations lead to interesting strategic play.

The question as to whether the isolated d-pawn is a weakness or a strength, has no answer as such - it all depends on some other features of the position.

As a coach, I find that usually club players are afraid to get an isolated d-pawn, as they believe that it will ultimately turn out to be a weakness. Yet, when they have the opportunity to play against such a pawn, they are unsure how to exploit this 'advantage' either.

Here we will examine those other



features of the position' which should help us to assess each particular case correctly and find a sound plan. It is worth mentioning that the position above isn't the only case of the isolated d-pawn: this pawn could be on d5, while the black pawn would be on e7: Black might have the c6-pawn instead of the e6-pawn, etc. We will examine all these cases, starting with this pawn set-up as the most typical one. Obviously White and Black have different advantages and disadvantages here and should base their plans on them accordingly. Let us list the

main features of the position, which are related to the pawn structure:

White:

- a) has the open c-file and semiopen e-file, where his rooks can be developed and employed; often the 3rd rank can be used as a track to bring them to the kingside (this is referred to as a 'rook-lift');
- b) has an easy development, due to the existence of open diagonals for his bishops and some space advantage;
- c) the isolated pawn can support White's pieces (particularly knights) placed on e5 and c5;
- d) the d4-pawn may become vulnerable, being attacked by the opponent's pieces, as it lacks pawn protection:
- e) the square in front of the isolani (the d5-square in this case) may become a strong post for the opponent's pieces.

Black:

- a) has a good square on d5 for his pieces, in particular for a knight;
- b) may hope to use the weakness of the isolated pawn, tying the white pieces down to its defence, or just winning it; usually any simplification of the posi-

tion will be in Black's favour;

c) has less space for manoeuvring; usually he has problems with the development of the queen's bishop and quick deployment of his rooks.

From now on we assume for reasons of simplicity that it is White who has the isolated d-pawn, although some positions with Black possessing such a pawn will be examined as well.

So, here are the main plans employed by White in positions with the isolated d-pawn:

- 1) Pawn break in the centre: with d4-d5.
- 2) Attack on the king involving sacrifices on e6 or f7; the latter often involves the pawn advance f2-f4-f5 in order to remove the e6-pawn.
- 3) Attack on the kingside: White often brings one of his rooks to that flank, using a rook lift via the 3rd rank: if necessary the h-pawn advances towards the black king.
- 4) Play on the queenside, using the c-file and e5- and c5- squares for knights.

Let us start with plan Number 1 — the pawn advance in the centre by d4-d5.

1 White advances d4-d5

I believe that this plan should be analysed before all others, because usually it is White's major strategic threat, which ties down Black's pieces to the d5-square and forces him to consider the possible d4-d5 advance very seriously. As we will see from our examples, he neglects this central thrust at his peril. Thus, often Black moves his knight from f6 to d5 in order to stop d4-d5, which in its turn leads to a weakening of Black's kingside in some way and may allow White to attack on that wing.

Once d4-d5 is played, the isolated pawn is usually exchanged and we get a new pawn formation: a pawn-free centre. In such a case the mobility and activity of the pieces becomes a major factor. In other words, the side which has its pieces mobilised and actively placed in the centre when the centre is cleared, is going to benefit most from the d4-d5 break.

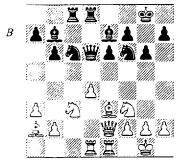
So we conclude that the chief requirement of this plan is a lead in development. Because White can bring out his pieces more easily, he often has such better development in the opening or just after the opening phase, so not surprisingly this is oft-

en the time when the d4-d5 break is most profitable for White. Now let us see all this in action.

> De la Villa - Sion Leon 1995

1 e4 c5 2 c3 d5 3 exd5 豐xd5 4 d4 公f6 5 鱼e3 e6 6 公f3 cxd4 7 cxd4 公c6 8 公c3 豐d6 9 a3 鱼e7 10 鱼d3 0-0 11 0-0 萬d8

12	Дel	b6
13	豐e2	⊈ b7
14	∐ad1	g6
15	⊉ b1	Bac8
16	😫 a2 (D)	



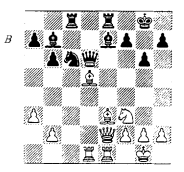
The position in the diagram is clearly in White's favour: all his pieces are well placed and ready for action. White needs to open up the centre with a d4-d5 break and his last

move prepares this thrust. Pay attention to the fact that both white rooks and the a2-bishop are just awaiting this move: the X-rays of the d1-rook will affect the black queen, while the a2-bishop will be pointing to the f7-pawn after the removal of the e6-pawn. Black has to be very careful in defence.

16 ... **Ze8**?

After this unnecessary retreat Black gets into serious trouble. Probably Black, when he played this move, thought that the presence of his rook on the same file as White's queen would discourage White from opening up the centre, but this is far from true. Instead of the text, Black should have played 16... 2f8, although even then White would keep a serious initiative by playing 17 d5! exd5 18 2xd5.

17 d5! exd5 18 ②xd5 ②xd5 19 ③xd5 (D)



A critical position. The centre has been cleared and now Black has to decide where to move his queen from the d-file. In the game he failed to come up with the toughest defence.

19 ... *******b8?

Let us consider some other options available here.

19... **曾c7** looks more natural, but it still allows the sacrifice on f7, as White is able to use the position of the black queen to great effect: 20 全xf7+! 全xf7 and now after 21 **曾c4**+ 含g7 22 全f4 b5! 23 **曾c3**+ 全f6 24 全xc7 全xc3 25 至xe8 至xe8 26 bxc3 White is a pawn up and may expect to win. However, he should be able to do even better than that: after 20 全xf7+! 含xf7 he has 21 全h6! ②d8 22 至d7! **曾c5** 23 至xb7+. Thus, 19... **曾c7** would have been no better than the text.

However, another queen move — 19... ** f6! — would have been a better defensive try: Black keeps the queen near the vulnerable kingside. As after 20 ** 25 ** 5f8 White has nothing decisive, he should choose between 20 ** 2h6 and 20 ** 2g5.

The first option is very attractive as White's bishops work well together. Perhaps this is the most practical choice, as after 20 £h6 White maintains a strong initiative.

However, I will pay more attention to the more forceful move, 20 \(\text{\tex

※ xe7? 其xe7 23 其xe7 對c8! and 22 置d8? 置xd8 23 響xe7 罩b8 24 ②d4 ₩g4 25 ②xc6 &xc6 are even worse for White.

Here I would like to pause briefly to share my experience of working with chess computer programs.

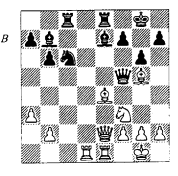
Nowadays it is very common among chess professionals to use computers not just for gathering information, but also for analytical purposes. Of course, certain techniques are required, as chess programs have their own weaknesses. The two most obvious problems are that computers have an horizon in their chess vision and that they tend to overrate material values. However, such work teaches strict discipline as computers do not excuse tactical mistakes and don't buy into bluff attacks. Remember, however, that the computer needs you to guide it in the right direction!

Let us come back to the position after 19... 響f6! 20 皇g5 響f5. In such positions computers can be of great help, since it's almost pure calculation — the centre is cleared of pawns and piece activity decides everything.

Analysing such positions with a good chess program (I use mainly the Fritz 5 and Hiarcs 6.0 analysis modules) running on a fast computer can be great fun. Here I should like to share the fruits of such analysis from a more 'normal', human perspective.

In the position we are analysing, White should continue with 21 \(\mathbb{Q}\) c4!. first of all 'putting a question' to the

black queen. I believe that this position merits a diagram and a detailed discussion. (D)



Black can choose between three different routes for his queen. After 21... **曾g4** 22 h3 **省**h5 23 全xc6 基xc6 White has a nice choice between two winning lines: he can either make an elegant move - 24 "f1! (threatening both 25 置xe7 and 25 g4), or play more forcefully — 24 **wxe7**! **z**xe7 25 Exe7 h6 26 Le3. When my computer suggested 24 響f1!. I could not believe my eyes and at first thought that computer's chip was faulty, so unusual is this move for a human player — we are taught to centralise our pieces!

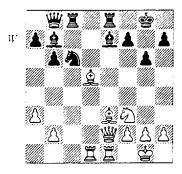
Another defence is 21... a5. Then White has a choice between two interesting ideas. The first one is 22 **2d5!?** — this manoeuvre of the bishop is quite fascinating: it went to e4 and then back to d5, but pushed the black queen away from the kingside in the meantime! Now Black has his standard problems with the vulnerable f7 square, for example:

22... a a 6 23 a x f 7 + a x f 7 24 e 6 + 雪g7 25 罩d7 響f5 26 響d6!? and White wins a piece back, emerging from complications a pawn up after 26...罩cd8 27 罩exe7+ 包xe7 28 **省**d4+ 含g8 29 罩xd8 **目**b1+ 30 **目**d1 **營xd1+31 置xd1+-**.

Another possible line is 22 2 xc6 罩xc6 23 罩d8!. This fantastic blow, which exploits the back rank weakness, is an easy spot for computers, but such a move is hard to find for human beings! White wins in the endgame arising after 23... \models xd8 24 豐xe7 罩cd6 (or 24...罩b8 25 臭h6+-) 25 竇xb7 罵d1 26 竇e7 罵xe1+ 27 竇xel 竇xel+28 ②xel.

Perhaps after 21 2e4! Black should try 21... We6 with some chances to survive in the endgame arising after 22 盒xc6 盒xc6 23 營d3 響xel+24 囂xel 遑xg5.

Now we return to the game after 19...曾b8? (D)



皇h6!

Creating the threat of $\ge xf7+!$, which, however. White could have played straight away. As after the text

Black is helpless anyway, the choice between these two moves is a matter of taste. The lines after 20 \(\Omega\)xf7+! are as follows: 20... \$\delta xf7 21 \$\overline{2}\$h6 會g8(21... 2)d8 22 罩xd8+-)22 瞥c4+ 會h8 23 響f7! 皇f8 24 包g5 (or 24 Id7+-) 24... Ixe1+ 25 Ixe1 Ic7 26 皇g7+! 皇xg7 27 罩e8+ 營xe8 28 ₩xe8+ 皇f8 29 ₩xf8#.

20 ... €\)d4? Black loses after 20... 2d8 as well: 21 賀xe7! 寬xe7 22 寬xe7 拿c6 23 包e5+- (23...罩c7 24 包xc6).

> 21 **Exd4** 81皇 22 ∯e3 1-0

Helgi Olafsson - Th. Thorhallsson Reykjavík Z 1995

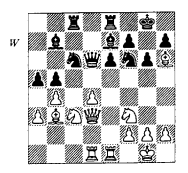
1 2 f3 d5 2 d4 2 f6 3 c4 dxc4 4 e3 e6 5 \(\text{Q}\) xc4 c5 6 0-0 a6 7 \(\text{Q}\) d3 \(\text{Q}\) c6 8 Qc3 Qe7 9 a3 cxd4 10 exd4 0-0 11 昌el b5

12	≙ c2	⊈ b7
13	曾 d3	g6
14	∯h6	⊒e8
15	⊒ ad1	豐d6
16	h4!?	

This is an interesting idea: White establishes more control over the c5square and at the same time stops a possible ... 2c6-a5-c4 or ... b5-b4.

16	•••	∐ac8
17	≙ b3	a5?? (D

Black did not foresee what was about to happen in the centre and started a tactical demonstration on the queenside — an action which he simply cannot afford here: 17... 2 f8 would have been more prudent.



18 d5!

Here, as in the previous example, White is much better prepared for opening up the centre, therefore this pawn break leads to White's benefit. Black probably expected only 18 ②xb5?! ②xb4!, with initiative for him in both cases.

18	•••	exd5
19	$\triangle xd5$	ᡚxd5
20	\$ √45	

Now Black is lost, as he cannot prevent $\pm xf7+$. As in the previous game, the d5-bishop is the real hero of the battle.

21	屬q++-	<u>₽</u> f8
22	 ■ xe8	De6
23	¤xf8+	基xf8 1-0

Here is another example. Black did not take good care of prompt development, thus allowing White to build up a strong attacking position in the centre, which White then opened up by the timely d4-d5 break.

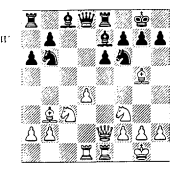
P. Popović - Barlov Yugoslavia Ch, Novi Sad 1995

1 e4 c5 2 집f3 a6 3 c3 집f6 4 e5 집d5 5 d4 cxd4 6 요c4 집b6 7 요b3 d5 8 exd6 e6 9 cxd4 요xd6 10 집c3 집8d7 11 0-0 집f6 12 届e1 0-0

> 13 皇g5 皇e7 14 豐d3 ②bd7?

This move simply cannot be right: Black ignores his development, at the same time lessening his control over the d5-square. After the text it will be some time before the c8-bishop is developed; therefore either 14... \(\Delta\) bd5 or 14... \(\Delta\) d7 should have been preferred.

15	∐ad1	⊒e8
16	豐e2	ا 66 (D)



White has developed all his pieces, while Black still has a long way to go in this respect. It can be said that White is playing the middlegame, while Black is still in the opening. Thus White takes advantage of this by the thematic break:

17 d5!

It is worth mentioning that the presence of the major pieces on the e-file is not in Black's favour, as White simply has more forces on that file.

17 ... **e**e7

Other options were no better: 17... 2 fxd5?? 18 2xe7 2xe7 19 2xd5+-, while 17...exd5 would also lose after 18 2xf6 gxf6 19 2xd5 2xd5 20 2xd5 27 21 2d4.

18	dxe6	🕰 xe6
19	🙎 хеб	⊉ d8
20	€]d4	fxe6
21	2xe6	

White is winning, having a healthy extra pawn in a superior position. The rest is quite clear: 21...豐行 22 g3 公bd7 23 公xd8 呂axd8 24 豐d3 呂xe1+ 25 呂xe1 呂e8 26 呂xe8+ 豐xe8 27 豐f3 b5 28 公d5 公xd5 29 豐xd5+ 宮h8 30 豐c6 h6 31 요f4 豐f7 32 豐xa6 豐d5 33 豐c8+ 宮h7 34 豐c2+ 宮h8 35 b3 公c5 36 g4 公d3 37 요g3 宮h7 38 a4 豐e4 39 h3 bxa4 40 bxa4 豐e1+41 宮h2 豐f1 42 a5 宮h8 43 豐c8+ 宮h7 44 豐c4 豐d1 45 豐e4+1—0.

Now let us examine how White's threat to play d4-d5 impinges on Black's strategy from an early stage of the game. In this case we would like to refer to a classical game, where White exploited the advantages of having the isolani in very nice style.

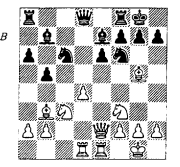
Boleslavsky - Kotov Zurich Ct 1953

1 d4 d5 2 c4 dxc4 3 包f3 包f6 4 e3 e6 5 息xc4 c5 6 0-0 a6 7 豐e2 cxd4

8 exd4 \(\frac{1}{2}\) e7 9 \(\frac{1}{2}\) c3 b5 10 \(\frac{1}{2}\) b3 \(\frac{1}{2}\) b7 11 \(\frac{1}{2}\) g5 0\(-0\)

12 **日fel** 包c6

13 **Z**ad1 (D)



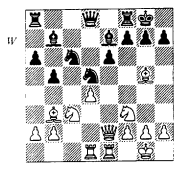
Black has not done very well in the opening, for example after 7 營e2 he should have played 7...b5, while taking on d4 was an inferior choice.

Theory regards the diagram position as pretty difficult for Black, who now has to find a way to prevent the d4-d5 break. He should consider the moves which seem to deal with the problem, namely 13...2b4, 13...2d5 and 13...2e8. Let us begin with the first one:

13... Ab4??. This is a losing move, although it looks extremely natural. It was refuted by Rauzer, as Bronstein pointed out in his comments, even prior to the present game. However, in 1995 none other than Karpov fell into this trap against Andersson in a rapid chess event (25 minutes per game). Black's problem is that his last move does not really prevent the thrust in the centre and after 14 d5!

Black is just lost, because of White's pressure along the e-file. In his game Karpov resigned after 14...包fxd5 15 ②xd5 ②xg5 16 ②xb4 營e7 17 ②d5 ③xd5 18 ②xd5.

Another option here is 13...405 (D), blockading the dangerous pawn.



White has a choice between two different ways of capturing on d5:

a) 14 2xd5 2xg5 15 2b6? was recommended by Bronstein in his book on the candidates tournament of 1953. The point is to clear the d5-square for the subsequent d4-d5; however this is an oversight, as the following continuation shows — 15...2xd4! 16 2xd4 2xb6 17 2g4 2f6 18 2xe6 2c8! and White resigned in the game Shamkovich-Dlugy, New York 1986. Thus. 14 2xd5 gives White nothing.

b) 14 2xd5! £xg5 15 £e4 £h6 and now 16 a4! weakens Black's position on the queenside before advancing the central pawn (instead of the immediate 16 d5 exd5 17 2xd5 g6 18 h4 £e8 19 2h2?! £g7 when White did not get much in the game

Izeta-Magem, Spain 1995). Now, however, if 16...b4 then 17 d5! exd5 18 ②xd5 would be already unpleasant for Black, while after 16...bxa4 17 ②xa4 萬a7 18 ②c5 鱼a8 19 ②xe6! fxe6 20 鱼xc6 鱼xc6 21 豐xe6+ 萬af7 22 豐xc6 White achieved a winning position in the game Wells-Magem, Linares Z 1995.

Finally, we must consider 13... **Ze8**, a move which aims to discourage White from playing d4-d5, because of the X-ray of the black rook against the white queen. However, this move has not been tried in tournament practice, probably because White has a choice of two promising continuations here:

a) 14 d5! (Anyway!) 14...exd5 15 ②xd5 ②xd5 and now White obtains a big advantage by playing 16 墨xd5! 豐c8 (16...豐c7? loses on the spot to 17 墨f5!) 17 豐d1!?. whereas 16 ③xd5 ③xg5 17 豐xe8+ 豐xe8 18 墨xe8+ 墨xe8 19 ②xg5 ②d8 leads to almost complete equality.

b) 14 ②e5!? is another logical move as White immediately threatens ③xf7!, since the rook has moved to e8. 14... ④xe5 15 dxe5 ④d7 16 ﴿ Language of the second attacking chances for White, as recommended by GM Suetin in his book on Boleslavsky.

This analysis shows how difficult it can be to prevent the d4-d5 thrust without giving White some other advantages.

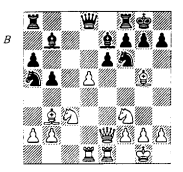
In this particular case Black's position is just difficult, as he is seri-

ously behind in development, therefore there is no completely satisfactory remedy for him here, and his next move does not help either:

13 ... \@a5?!

This attempt to remove the b3bishop from its active position fails, but it took energetic play by White to prove it:

14 d5! (D)



14		ᡚxb3
15	dxe6	≝ b6

The point of White's play is that after 15... 2xf3? he wins both pieces back by 16 exf7+ \$\frac{1}{2}\$h8 17 \$\frac{1}{2}\$xd8 \$\frac{1}{2}\$xa8 \$\frac{1}{2}\$xa8 19 \$\frac{1}{2}\$xe2, remaining two pawns up.

ming	two pawns	up.
16	axb3	fxe6
17	Ø}d4	⊈ d6
18	曾 xe6+	Ġh8
19	ब्री f3	∃ ad8
20	<u>₿</u> f4!	<u> </u>
21	¤ xd6	 ⊈ xd6
22	豐xd6	₩xd6
23	⊈ xd6	⊒e8
24	¤xe8+	Øxe8
25	⊈ e5	

This endgame is easily winning for White.

25		\$ c6
26	h4!	

Fixing the black pawns on the light squares. As the black knight cannot leave e8 without being taken by the bishop, the presence of the opposite coloured bishops here does not give Black drawing chances.

The conclusion was: 26...h5 27 f3 \$\psih 7\$ 28 \$\Qe2\$ g5 29 \$\psif 2\$ h4 30 g3 hxg3+31 hxg3 \$\psig 6\$ 32 g4 \$\Qeaksig 5\$ 36 \$\Qeaksig 6\$ 34 \$\Qeaksig 6\$ 32 g4 \$\Qeaksig 6\$ 34 \$\Qeaksig 6\$ 32 \$\Qeaksig 6\$ 34 \$\Qeaksig 6\$ 32 \$\Qeaksig 6\$ 34 \$\Qeaksig 6\$ 32 \$\Qeaksig 6\$ 34 \$\Qeaksig 6\$ 36 \$\Qeaksig 6\$ 34 \$\Qeaksig 6\$ 37 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 41 \$\Qeaksig 6\$ 42 \$\Qeaksig 6\$ 4

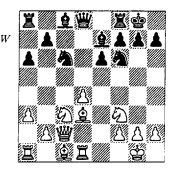
Here is another example of an early d4-d5 thrust. In this game it was related to some interesting tactics.

Topalov - Gausel Moscow OL 1994

1	e4	c6
2	d4	d5
3	exd5	exd5
4	c4	∕ ∆ f6
5	€ 2c3	e6
6	D B	≗ b4
7	exd5	Øxd5
8	豐c2	⊉c 6
9	a3	

Another option here is 9 **鱼d3**, which may lead to a very complicated position after 9... ②xc3 10 bxc3 ②xd4 11 ②xd4 營xd4.

9	•••	<u> ⊈</u> e7
10	≜ d3	ᡚf6
11	0-0	0-0



This move makes little sense. As it cannot be a preparation for ...b5 (which would drop a pawn after \$\infty\$xb5 and \$\mathbb{\text{W}}xc6), the main point of the text is to cover the b5-square, preparing for ...\$\mathbb{\text{W}}d6\$ and ...\$\mathbb{\text{Z}}d8\$. However, Black has no time for this slow plan, as White now proves convincingly.

Black did better after 12.... 全d7 in the game Topalov-Yudasin, Gron-ingen 1993, which ended in a draw after 13 包e5 a6 14 全e3 營c7 15 ②xd7 營xd7 16 d5 exd5 17 全f5 營d6 18 包e4 營e5 19 ②xf6+ 全xf6 20 全xh7+ 令h8 21 全d3 營xb2 22 星ab1 營xc2 23 全xc2 d4 24 全f4 b5.

The fact that Topalov repeated this line raises the question — how did he intend to improve on his play in that game?

We believe that had Black selected 12... 2d7 in the present game, Topalov would have played the more aggressive move: 13 d5! exd5 14 2xd5 and after 14...h6 15 2xe7+

White obtains a significant advantage, having the bishop pair in an open position.

13 d5!

Here this well-timed pawn advance wins White a pawn by force. The main feature of this position is the pressure of White's battery on the b1-h7 diagonal and the influence of the d1-rook on the d-file.

13	•••	exd5
14	∕⊇ xd5	2xd5
15	≙ xh7+	\$ h8
16	<u>≜</u> e4	≙ e6
17	🚨 xd5	≜ xd5
18	曾 f5	g6
19	曾xd5	豐xd5
20	 ■ xd5+-	₽fd8
21	基d2!	

The rest of the game is the technical work of capitalising on an extra pawn: 21 ... 2 f6 22 \(\bar{D}_{0} \) b1 \(\bar{D}_{0} \) a5 23 b3 \$g8 24 \$f1 Bac8 25 □xd8+ □xd8 26 单d2 □d5 27 a4 ②c6 28 當e2 當f8 29 鱼e3 當e7 30 昌d1 昌h5 31 h4 曾e6 32 g3 皇e7 33 2g5+ 2xg5 34 2xg5 Zh8 35 罩d3 f6 36 单d2 包e7 37 罩e3+ **営行 38 基c3 公d5 39 基c5 営e6 40** 型cl \$e5 41 \$d3 \$d6 42 f3 f5 43 \$25 \Quad b4+ 44 \Quad c4 \Quad d5 45 営d4 h6 46 其e1 其c8 47 其e5 のc7 48 \(\mathbb{Q} \)e7+ \(\mathbb{Q} \)d7 49 \(\mathbb{Q} \)a3 \(\mathbb{Q} \)e6+ 50 當d3 萬e8 51 萬d5+ 當c7 52 萬d6 a5 53 曾c4 曾b7 54 罵d7+ 曾c6 55 国f7 国c8 56 国e7 b5+ 57 axb5+ 當b6+ 58 當d5 包c7+ 59 當e5 ②xb5 60 墨e6+ \$b7 61 皇e7 墨c3 62 \(\mathbb{Z}\) xg6 \(\mathbb{Z}\) xb3 63 h5 \(\mathbb{Z}\) e3+ 64 當f6 包c7 65 當f7 1-0.

Often the side possessing the isolani simply has to go for d4-d5 (or ...d5-d4) when the time is right, as otherwise this chance will be gone and the pawn will be blockaded. Hesitation in strategically double-edged positions, such as those with the isolated d-pawn, often leads to inferior situations. Let us illustrate with an example from my own play.

Baburin - Ryan Kilkenny open 1996

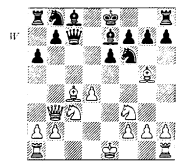
1 d4 d5 2 c4 dxc4 3 Øf3 c5

Here White's most aggressive move is 4 d5, but I was surprised by my opponent's choice of opening and therefore decided to surprise him in return by selecting this less popular reply.

This is the point of 4...cxd4—Black forces White to put his queen on b3, where it is rather awkwardly placed. Should Black play any move other than 5... © c7, White would have replied 6 exd4 and obtained a very comfortable game.

Instead of the text, 7... ac6 would have been more precise — as was played in the game Vyzhmanavin-Kaidanov, Norilsk 1987, which continued: 8 ac3 a6 9 ac1 (the white queen had to retreat in view of

...包a5) 9...包f6 10 0-0 皇e7 11 皇g5 0-0 12 We2. This is necessary in order to vacate the d1-square for a rook, but it is already the third queen move in the opening — that is the problem with 6 **瞥**b3. After 12... **公**g4!? 13 2e3 b5 14 2b3 Black should have continued 14... 2a5! 15 h3 2xb3 16 axb3 ②f6! 17 ②xb5 ¥b8 with slightly better chances for him, as GM Kaidanov recommended in Informator 44. In the game he played instead 14... \$ b7? 15 \$ fc1! \$\overline{\Omega}\$ xe3 16 fxe3 **岁**b6 17 **②**e4! **②**a5?, which led to a significant advantage for White after 18 包c5 罩fc8 19 包e5! ②xb3 20 axb3 盒xc5 21 包d7 習d6 22 ②xc5 全d5 23 b4.



This natural looking move is a serious mistake — Black had to try to catch up in development by playing 9...公c6!. The point is that in that case Black stands better after 10 全xf6?! 公a5 11 營a4+ 全d7 12 全e5 營b6 13 營c2 公xc4. After 9...公c6 I would

probably consider 10 \(\mathbb{Q} \) d3 or 10 \(\mathbb{W} \) d1 ②e7 11 ₩e2 0-0 12 Zdl.

Now White should consider the future scenario of this game - if he just plays all the natural moves like 0-0, Zacl, Zfdl, etc., then Black will certainly play ... 20c6 and force White to lose time on either moving his queen or the c4-bishop away. Therefore White should think of the immediate thrust in the centre, while his lead in development is great. Otherwise the strategic situation will change and not in his favour.

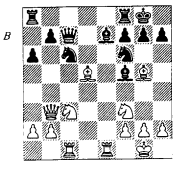
After the game I checked my database and discovered that the text was actually a novelty, as White had played the more obvious but less promising 11 2xd5 in the game Wojtkiewicz-Yermolinsky, Rakvere 1993. Even then after 11... 2xd5 12 £xd5 0-0 13 0-0 ᡚc6 14 £xc6 bxc6 15 至xe7 對xe7 16 對c3 White had an advantage.

The point of recapturing with the bishop is that White keeps more nieces on the board, which is in his favour, as Black cannot take on d5 in view of 2xd5 hitting the queen.

11	•••	00
12	0-0	②c6
13	∐fel	<u>₿</u> f5
14	Hacl (D)	

In this position, White has a significant advantage, as he is able to bring his rooks to the centre with comfort while Black cannot do the same. White's minor pieces are more

active too. He threatens to capture on c6 at some point, spoiling Black's pawn formation. Although Black's next move is understandable — he wants to release the pressure from the a2-g8 diagonal — his idea is faulty.



2a5?

In situations like this (with a pawnfree centre) it is better to keep the pieces centralised. After the text, Black is just lost.

In reply to Black's best defence. 14... Had8. White has a wide choice of promising continuations, e.g. 15 "c4, but perhaps I would play the useful move 15 h3!?, maintaining all the advantages of my position.

15	豐a4	ᡚ c6
16	⊕ xc6!	bxc6
17	⊘ d4	Øg4

Desperation, but other moves would not be any better.

18	② xf5	曾 xh2+
19	₽f1	≜xg5
20	響xg4	幽 hl+
21	Ġe2	Z ae8+
22	₽ B	

The king can certainly look after

himself in this situation and Wilhelm Steinitz, who strongly believed in the king's active role in chess, would be pleased to see this position!

22	•••	□ xe1
23	豐xg5	g6
24	瞥 h6! 1−0	

The simplest way to win here, although 24 2 e4 wins too. After the text, as Black would be a piece down after 24... gxf5 25 \widetaxh1 \widetaxh1 26

Of course, White often manages to play d4-d5 not only in the opening or just after the opening phase, but also in the middlegame. This thematic break appears on the menu quite often, particularly if Black does not succeed in simplifying the position.

Our next three games will illustrate this case.

Kamsky - Short Linares Ct (5) 1994

1	d4	ଦ ୀ6
2	c4	e6
3	D c3	≗ b4
4	e3	c5
5	⊉ d3	ᡚc6
6	Øge2	cxd4
7	exd4	d5
8	exd5	Øxd5
9	0-0	

It seems that White is better off with his knight placed on f3, rather then on e2 in positions with the isolated dpawn. This is because it can be more usefully employed on the kingside (after 2g5 or 2e5).

However, in this game Kamsky employs this knight in an interesting manner too.

9	•••	≗ d6
10	Øe4	≜ e7
11	a3	0-0
12	≜ c2	∐e8
13	⋓ d3	g6
14	🙎 h 6	b6
15	□ ad1	⊈ b7
16	∐ fe1	□c8
17	≜ b3	

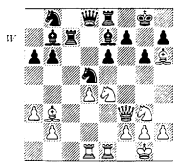
It is time to put some pressure on the blockading knight.

Black has a very solid position, but needs to find a plan of future play. Perhaps, 17... Ec7 should have been preferred, intending to move the rook to d7, putting some pressure on the isolani.

18 **2**2g3 **2**0b8?!

An interesting idea was suggested here by GM Suba: 18... 2h4, vacating the e7-square for the c6-knight. After the text, which decentralises the knight, White seizes the initiative.

The natural move 19... 20d7 would have led to the situation similar to



the one in the game after 20 包h5!. Then White threatens to play 21 h4! with a further 22 包g5, while Black cannot push White's cavalry back, as 20...f5 leads to a disaster after 21 包c3 全f8 22 包xd5! 全xh6 23 包df6+ 包xf6 24 包xf6+ 豐xf6 25 豐xb7+-, where Black's pawns on the queenside are going to fall. Another line—22 Exe6 Exe6 23 全xd5 全xd5 24 豐xd5— is less convincing because of 24...包c5! 25 包f4 豐xd5 26 包cxd5 置d6 27 dxc5 Exc5 28 全xf8 全xf8 29 h4 置c2.

The text leads to serious trouble, but perhaps Black underestimated White's next move. Thus, 19...2h4 was already absolutely necessary.

20 \Dh5!

From this square, the knight threatens to jump either to f6 or g7. As Black must now deal with the deadly threat of 2xd5 followed by 2gf6+, his next move is forced.

20 ... ②d7

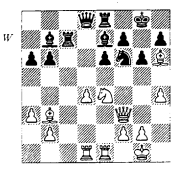
20...f5 would have led to a collapse after 21 ②c3, as 21...⊙xc3? is impossible because of 22 ♣xe6+ ♣h8 23 ♣g7#.

21 h4!+-

White creates the threat of 22 25, leaving Black helpless. It is very instructive that with all the pieces on the board Black has no room for manoeuvring, while White enjoys a great space advantage. This is one of the reasons behind Black's desire to simplify the position, when faced with such a pawn formation.

Black has nothing better than the text, but now he loses control over the d5-square. After 21... xh4 22 dd6 E7 White can choose between 23 g3 gxh5 24 gxh4 df8 25 dxb7 Exb7 26 E5 with a strong attack or the even more energetic move 23 E4!, when Black's dark-squared bishop causes him a lot of problems.

22 \(\D\) hxf6+ \(\D\) xf6 (D)



23 d5!

This thrust wins the game; the difference in activity between White's and Black's pieces is too great and therefore Black cannot bear the tension thus created in the centre.

23 ... 🗗 🕰 xe4

After 23... ②xd5 Black would have lost because of the weakness of the f6-square in the following line: 24 ②xd5 ②xd5 25 ②xd5 exd5 26 ②x6+ ②x6 27 ③xe8 劉xe8 28 劉f6+ ③xf6 29 ②xe8#. However, the text does not save him either.

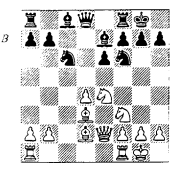
24	dxe6	f5
25	¤xd8	Z xd8
26	罩d1 1-0	

Kamsky - Karpov Elista FIDE Wch (2) 1996

1	e4	сб
2	d4	d 5
3	exd5	cxd5
4	c4	€ 216
5	Øc3	e6
6	Ø13	<u>₿</u> b4
7	cxd5	Øxd5
8	⊈ d2	€ 2c6
9	⊉ d3	≗ e7
10	0-0	0–0
11	豐e2	包 f6

The knight moves to the kingside, which needs protection, potentially vacating the blockading d5-square for the other knight. At the same time Black brings some pressure to bear on the isolani.

12 De4!? (D)



White's last move introduces an important strategic problem — it is known that the side possessing the isolated d-pawn usually should avoid exchanges, while the opposite side tries to induce them. However, this principle is often not very well un-

derstood by club players. In reality, it is just impossible to avoid simplification altogether and there are definitely cases when certain exchanges should be **initiated** by the possessor of the isolani. Here for example, White does not mind exchanging a pair of knights, as the black knight on f6 is an important defensive piece. We will discuss this strategic problem in more detail later.

In the meantime, White discourages Black from developing the c8-bishop to the long diagonal, as now 12...b6?? loses to 13 ②xf6+ 盒xf6 14 營e4. The text also solves by tactical means the problem of protecting the d4-pawn, as 12...②xd4?! leads to White's advantage after 13 ②xd4 營xd4 14 ②c3 營d8 15 ②xf6+ ③xf6 16 Zad1 ③d7 (or 16...營e7 17 營e4 g6 18 ③xf6 營xf6 19 營xb7 is in White's favour too.) 17...營xf6 18 ③xh7+ 含xh7 19 Zxd7.

12 ... <u>\$d</u>7

Two games later in the match Karpov came up with an improvement over this game — 12...曾b6!? 13 a3 急d7 14 蓋ad1 蓋ad8 15 ②xf6+?! 盒xf6 16 營e4 g6 17 全e3 ②e7! — and Black got an advantage and eventually won.

13 Aad1 Ac8?!

Perhaps Black should have preferred 13...曾b6!? with mutual chances, while 13...②xe4 would have given White an attack after 14 學xe4 g6 15 h4.

Better was 14... 2xe4 15 wxe4 g6 and then if 16 a3, preventing the consolidating manoeuvre ... 2c6-b4-d5, Black plays 16... f6 with a solid position.

15 Øc3!

An excellent decision — the black bishop did not come to b7 and the d4-pawn was protected. So the white knight has done its work on e4 and therefore Kamsky redeploys it, fighting for control over the vital d5-square.

15 ... **D**f6

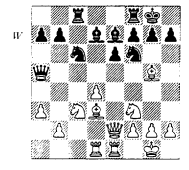
Black could try some other moves instead of the text, but all of them would have left White with a significant advantage, e.g. 15... Ze8 16 2xd5 exd5 17 2e5! and then Black cannot play 17... axd4?, which loses to 18 _xh7+ \$\dip xh7 19 **\dip h**5+ \$\dip g8 20 響xf7+ 會h7 21 ②xd7. If Black takes the c3-knight (15...\Dxc3), White recaptures with a pawn (16 bxc3) and the arising pawn formation — the isolated pawn couple is in his favour as he can still count on his attack on the kingside and pressure in the centre. The attempt to utilise the b4-square by 15... 2cb4 16 âbl âc6 would also leave White with the initiative after 17 a3 (17 ②e5!? is interesting as well) 17... ව් xc3 18 bxc3 ව්d5 19 c4 විf6 20 逢g5.

16 a3 豐c7

Eventually the presence of the black queen and white rook on the same file might cause Black problems, so he moves the queen away from the X-rays of the rook. However, finding a safe, yet active position for the queen is always a difficult task for Black in such positions. White does not have this problem at all, as he controls more space.

17 **Qg5! @a5?** (D)

This loses. However, it is already difficult to give Black any advice here, e.g. after 17... 且fe8 18 全b!! White is about to launch a crushing attack with 曾d3 and d4-d5.



18 d5!

This time the key factor in the success of this typical blow is the lack of protection of the d7-bishop.

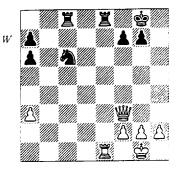
18	•••	exd5
19	⊈xf6	🚨 xf6
20	Qvh7+	

20	•••	ঔxh7
21	🗒 xd5+-	≜xc3
22	🗒 xa5	≜ xa5

23 b4 \$\frac{1}{2}\$g8
24 bxa5 \$\frac{1}{2}\$g4

Black could not take the pawn by 24... 2xa5? because of the fork — 25 \displace d2.

25	a6!	bxa6
26	₩e4	<u> </u>
27	曾xf3	耳fe8 (D)



28 Hal!

This move lessens Black's chances of building a fortress, which might be possible should the rooks be exchanged. White is winning:

28... 三 66 29 h3 三 d8 30 營 c3 三 dd6 31 三 b1 三 d7 32 營 c4 a5 33 三 b5 三 d1+ 34 党 h2 三 d2 35 三 f5 三 d4 36 營 c3 三 dd6 37 三 c5 三 f6 38 三 c4 三 fe6 39 三 c5 三 f6 40 營 c3 三 fe6 41 營 g3 三 g6 42 營 b3 三 gf6 43 營 b7 三 fe6 44 營 c7 三 f6 45 f4 g6 46 f5 gxf5 47 三 xf5 三 de6 48 三 h5 三 h6 49 營 g3+ 党 f8 50 三 d5 三 hg6 51 營 f2 三 gf6 52 營 b2 党 c7 53 三 h5 三 h6 54 三 b5 三 hf6 55 營 c3 党 f8 56 三 h5 三 h6 57 三 f5 三 hg6 58 營 f3 三 g7 59 營 f4 党 g8 60 營 c7 党 f8 61 營 c8+ 党 c7 62 三 d5 党 f6 63 營 h8 三 c4 64 三 h5 ② c7 65 三 h7 1—0.

Here is yet another convincing example of the successful d4-d5 thrust:

Yusupov - Lubron

Germany Ch, Nußloch 1996

FASC

1	a 4	4710
2	c4	e6
3	Ω_{c3}	≙ b4
4	e3	00
5	₽ d3	c5
6	D f3	d5
7	0-0	cxd4
8	exd4	dxc4
9	≜xc4	b6
10	∐el	≗ b7
11	£ d3	

White aims the bishop at the kingside, as he believes there is no future for it in eyeing the e6-pawn, while a d4-d5 break isn't possible yet. The question of the best placement of this bishop is an evergreen problem in such formations, which White successfully solves in this game.

Naturally Black does not want to exchange the bishop on c3, as he won't be able to take advantage of the c3-d4 pawn couple, while his kingside would be vulnerable without the bishop.

14 **曾d**3

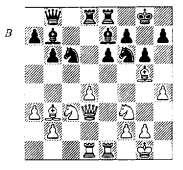
White has got a standard battery, which forces Black to weaken his kingside in some way.

The march of the h-pawn is a typical weapon from White's arsenal in this pawn formation, as we have already seen in Kamsky-Short.

15 ... **@**d6?

Black is trying to find a safe place for the queen and also to put some pressure on the d4-pawn after the eventual ... ad8 and ... b8. However, it does not really solve the problem. 15... c8 might be a better choice, meeting 16 2g5 with the standard reply 16... d5.

16	<u>≜</u> g5	Z ad8
17	Zad1	曾b8
18	\$ h3! (D)	



Excellent judgment — the bishop no longer has anything to do on the b1-h7 diagonal, so White re-deploys it to a better location. The bishop has gone via a long route: f1-d3-c4-d3-c2-b3 and finds itself on the a2-g8 diagonal again, where it supports the d4-d5 thrust. This game is a fine example of handling the isolani: White has brought all his pieces to the cen-

tre, avoided any simplification and placed his forces in such a manner that the forthcoming blow in the centre seems to be almost inevitable.

18 ... a6?

After this mistake Black cannot survive. He obviously misjudged the outcome of White's next move, otherwise he would have probably tried 18... \$\disp_{\text{g}}^{2}\$...\$

Our analysis shows that another possible defence — 18... \(\Delta a5 \) — which at first glance looks playable for Black, does not help: White gets an irresistible attack after 19 \(\frac{1}{2} a2! \). The point is that White does not need to get involved in the complications arising after 19 \(\frac{1}{2} xe6 \) fixe6 20 \(\frac{1}{2} xe6, \) even though they might favour him — the text is strong enough. White renews the threat of d4-d5 after the eventual b2-b4.

The following analysis illustrates Black's difficulties here — after 19 ≜a2! ⊕d5 20 b4 Black is facing problems in all lines:

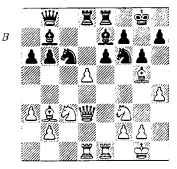
- a) 20...鱼xg5 21 ②xg5 ②xc3 22 豐xc3 ②c6 when White has two different ways of capitalising on his advantage. Each of them is sufficient:
- a1) 23 ②xe6! fxe6 24 墨xe6 黑xe6 25 ③xe6+ 常g7 (25...常移 loses on the spot to 26 豐行+ 常g7 27 豐行+ 常h6 28 g4+-) 26 d5+ 豐e5 27 墨d3!+-(but not 27 墨c1? 逾a8, where 28 dxc6?? loses because of 28...墨d1+ 29 墨xd1 豐xc3) and White is a healthy pawn up in the endgame arising after 27...豐xc3 28 墨xc3 墨d6 29 dxc6 ④xc6.

a2) 23 d5! is also good and leads to a winning position after 23...exd5 24 萬xe8+ 萬xe8 25 公xf7 包e5 26 公h6+ 含g7 27 包g4.

b) 20...②xc3 21 營xc3 ②c6 leads to a similar scenario — White clears out the centre by 22 d5! exd5 23 ②xd5 and after 23...②xg5 hits the weak spot on f7: 24 ②xf7+! ⑤xf7 25 ⑥xg5+ ⑤g8 26 營c4+ ⑤h8 27 〖xd8 〖xd8 〖xd8 ②xd7, winning.

In the variations shown above White's attack goes very smoothly, while it is very hard for Black to come up with a plan of defence. Perhaps the move which was mentioned earlier—18... \$\displaystyle{\text{2}} 7\$— would have been the best try; at least Black would have fewer worries on the a2-g8 diagonal. In that case White would maintain the initiative, whereas after 18...a6 he starts a crushing attack.

19 d5! (D)



Once again we see how White capitalises on his advantage after the well-prepared and well-timed d4-d5 breakthrough.

19 ... \(\D \)

Let us check whether Black had any better options here. As 19...exd5?? loses on the spot to 20 Exe7 and 21 £xf6, Black can take on d5 only with the knight — 19...£xd5. Then White has a pleasant choice between the two ways of recapturing:

- a) 20 2xd5 and then:
- a1) 20...皇xg5?! 21 包xg5 exd5 22 包xf7! 基xe1+ 23 基xe1 含xf7 24 皇xd5+ 基xd5 25 營xd5+ is a win for White.

a2) 20...exd5 21 盒xd5 盒xg5. Here it is much more difficult for White to prove his advantage, e.g. 22 ②xg5 fails to do so in view of 22...②e5 23 營b3 盒xd5 24 毫xd5 ②g4! and Black is fine. White has nothing decisive after the tempting sacrifice 22 昼xe8+ 墨xe8 23 盒xf7+either, as after 23...會xf7 24 ②xg5+either, as after 23...exf7 24 ②xg5+either, as after 24...exf7 24 ②xg5+either, as after 25...exf7 24 ②xg5+either, as after 25...exf7 24 ②xg5+either, as after 25...exf7 25...exf7 26...exf7 26...exf7 26...exf7 27...exf7 27...exf7 27...exf7 28...exf7 29...exf7 29...exf7

After 21...並xg5 White's best bid is 22 鱼xf7+!, which leads to some advantage after 22.... 會g7! (22... 會xf7? loses in view of 23 包xg5+ 會g8 24 曾b3+ 會h8 25 置xd8 置xd8 26 曾f7) 23 置xe8 置xd3 24 置xd3 全d8 (24... 智f4 is worse because of 25 包xg5 智cl+ 26 會h2 智f4+ 27 置g3 智xh4+ 28 會g1 and White is winning) 25 全d5 曾f4 26 全xc6 全xc6 27 置exd8.

It seems that this endgame — which is clearly better for White but may not be easy to win — is the most that White can achieve by taking on

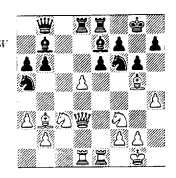
d5 on move 20 with the knight. However, after 19... axd5 White has a better option available to him, which is analysed next.

b) As we have already seen in numerous previous examples, White usually captures on d5 with a knight in such situations, but here in view of the weakness of the f6-square (and the b6-pawn) it might be more beneficial for White to preserve the knight and play 20 @xd5!.

The power of White's knights becomes apparent in the following forced line: 20... 2xg5 (20...exd5 21 ©xg5 transposes to the same position as arises after 20... 2xg5) 21 ©xg5 (but not 21 hxg5? because of 21... ②e7!.) 21... exd5 22 罩xe8+! 黑xe8 23 包xd5 營e5 24 營f3! f5 25 對b3. where White is winning.

Therefore we may conclude that even after the better practical defence (19... axd5), White obtains decisive advantage if he plays correctly — 20

Now let us come back to the position after 19... 2a5?! (D).



dxe6! 20

This sacrifice decides, as now Black cannot play 20... Exd3 because of 21 exf7+ 曾g7 22 fxe8②+ 豐xe8 23 罩xd3 如xb3 24 罩de3 when White wins material and the game.

20	•••	Øxb3
21	exf7+	⊈xf7
22	曾 c4+	⊈ g7
23	②e5!	Øg8?!

The text is too passive. Black missed a chance to put up tougher resistance by playing 23... 2d5!?. However, White succeeds in the following line: 24 \$\&\delta h6+! \$\delta xh6 25 ②f7+ 含g7 26 ②xd8 ②a5 27 營d4+ ②f6 28 響xb6 皇xd8 29 罩xe8 皇xb6 30 萬xb8 盒c7 31 萬xb7 ②xb7, where the resulting endgame is technically winning for him.

24	幽f 7+	Ġh8
25	⊠ xd8	8bx曾
26	豐xb3	營 d4
27	⊒ e3	耳f8
78	9 xe7 1-0	

Brilliant play by GM Artur Yusupov - first, neat strategic manoeuvring and then an energetic storm of the opponent's position, involving material sacrifices.

It is harder to find examples where Black, having the isolated d5-pawn, manages to play the ...d5d4 break with an advantage. Apparently there is an explanation for this: the breakthrough requires a lead in development and this is quite difficult for Black to achieve. unless White plays riskily or carelessly. However, sometimes it hap-

pens and then the ...d5-d4 blow in the centre works just as well for Black, as the d4-d5 break can do for White. Here is an example.

Korchnoi - Beliavsky Leon 1994

1	c4	c6
2	d4	d5
3	e3	€ 216
4	€ 2c3	e6
5	D f3	�bd7
6	曾c2	⊉ d6
7	b3	0-0
8	≙ b2?!	

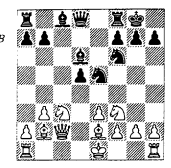
8 \(\text{\text{d}} \) e2 is the main line here. The text leads to a delay in the development of the kingside which Black can exploit with energetic play.

8... Ze8 gave White an advantage in the game Korchnoi-Tukmakov, Rotterdam 1988, after 9 2e2 dxc4 10 ≜xc4 e5 11 Zd1 (Tukmakov recommended 11 2g5! Ze7 12 0-0-0 as an even better option) 11...exd4 12 2xd4.

9	cxd5	cxd5
10	dxe5	ᡚxe5
11	🛕 e2 (D)	

As a result of White's risky play in the opening, Black has a promising position. The main feature is the position of the white monarch in the centre. Thus the centre must be opened!

11	•••	②xf3+!
12	⊉ xf3	d4!
13	exd4?	



Annotating the game in *Informator* No. 69, Beliavsky recommended the prudent 13 2e4 2xe4 14 2xe4 dxe3 15 0-0!, where White could get some compensation for the pawn after 15...exf2+ 16 營xf2. Now the white king gets stuck in the centre.

13 ••• **ℤe8**+ 14 ወ

If White tried to preserve the right to castle. Black would get full compensation for the sacrificed pawn as well, e.g. after 14 ②e2?! ≜b4+ 15 ≩c3 毫f5! 16 曾d2 毫xc3 17 曾xc3 蓋c8 18 響b4 盒d3 and Black has a great advantage, as White still cannot castle and therefore cannot connect his rooks.

Another try — 14 \(\textit{Q}\)e2 — is more acceptable, as then the tempting move 14... g4 leads Black nowhere after the simple 15 h3. However, Black gets a promising attacking position after 14... 2g4 15 f3 (White cannot play 15 0-0? because of 15... \(\mathbb{e}\) c7!) 15...全h5 16 0-0 **省**c7 17 h3 全g6 18 達d3 ②h5.

14	•••	₩a5
15	当 d1	≗ b4

盘d7

16... 2 e6!? was another promising option.

17 a3

White can't afford to grab the b7-pawn, as after 17 鱼xb7?? Black wins material by 17... 鱼xc3 18 鱼xc3 豐b5+ and 19...豐xb7.

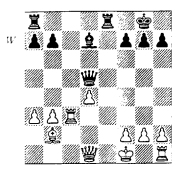
17 ... \Qxc3

After 18 鱼xc3 Black gets an attacking position after 18...豐xa3 19 全xb7 區ab8 20 區a1 豐e7 21 全f3 分e4 22 全xe4 豐xe4.

18 ... **公**d5 19 **皇**xd5

White cannot play 19 **温c5?**, as it loses on the spot to 19...全b5+ 20 全e2 全xe2+ 21 智xe2 星xe2 22 墨xa5 墨xb2 due to the weakness of White's back rank.

19 ... 響xd5 (D)



Here Black has a clear advantage, as the white king is unsafe and the h1-rook cannot be employed in the near future. As usual, the presence of opposite coloured bishops makes

the defence even more difficult.

20 a4 Bac8!

The exchange of the only active white rook is the best way to prove that the other one is out of play.

21	f3	¤ xe3
22	₫xc3	∐ e3
23	<u> Q</u> al	

White could not play 23 **७d2?** in view of 23... Axf3+ 24 gxf3 **७**xf3+ 25 **७**g1 **2**c6.

The premature 25... \(\Beta b 2 + ?\)? would have been a disaster due to the back rank weakness \(-26\) \(\Preceq x \text{b1} 2 \) \(\Preceq x \text{d1} 27 \) \(\Beta 8 \)#.

26	曾cl	≙ c6
27	骨(4	h5
28	h4	∐a3
29	⊈g3	¤ a2
30	⊕ c3	豐 f7

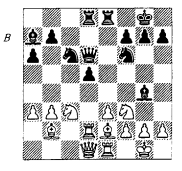
Black is winning here and White's next move just speeds up his defeat.

Here is our last example of this theme, a game where Black builds up an attacking position and exploits his advantage in energetic style.

> Wirthensohn - Tal Lucerne OL 1982

1 c4 ②f6 2 ②c3 c5 3 ②f3 e6 4 e3 d5 5 cxd5 exd5 6 d4 ②c6 7 皇e2 皇e7 8 dxc5 ②xc5 9 0-0 0-0 10 b3 a6 11 ②b2 豐d6 12 逗c1 ③a7

13 **E**e1 **E**e8 14 a3 **Q**g4 15 **E**c2 **E**ad8 16 **E**d2 (D)



Black has achieved a fine attacking position. The pattern is similar to those we have seen in some of the previous examples, e.g. in the game Yusupov-Lobron (with colours reversed). It is worth mentioning once again that in such positions the presence of all pieces on the board is usually an indication that the possessor of the isolated d-pawn is doing well, while his opponent has made some mistakes. Here the influence of the d2-rook does not really discourage Black from advancing in the centre—he is ready for it!

16 ... d4! 17 ②xd4

17 exd4 leads to a position from the game after 17... 2xd4 (but not 17... 2xf3?!, which allows White to solve most of his problems after 18 2xf3 2xe1+ 19 2xd4 20 2h1!) 18 2xd4 2xd4. On the other hand, capturing on d4 is compulsory, as 17 2b1? loses to 17... 2xf3 18

âxf3 dxe3 19 fxe3 \square xe3.

17 ... 🖎 xd4

18 exd4

White would not have survived after 18 皇xg4 ②xg4 19 豐xg4 either, because of 19...②f3+ 20 豐xf3 豐xd2.

18 ... **皇**xd4 19 **皇**xg4 **星**xel+

This is not the only way to defeat White in this position — 19... 口xg4 20 g3 肾h6 would be just as good, as the following analysis proves:

b) 21 萬xe8+ 萬xe8 22 h4 ②xf2 23 萬xf2 響e3 24 ②e4 萬xe4!? (or 24... ②xb2 25 營d7 萬f8 to Black's advantage) 25 ②xd4 萬xd4 26 營f3 營xf3 27 萬xf3 g6 and the resulting rook endgame is technically winning. Yet Tal's move is more forceful.

20 **a**xe1 **a**xg4 21 **a**2e4

The invasion of the black queen was inevitable, as 21 g3 loses to 21... 實施 22 實存 置於 23 包e4 全xb2 24 量d8 g6.

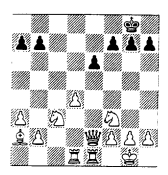
21		曾xh2 +
22	фП	瞥 h1+
23	⊈ e2	豐xg2
24	\$ d1	曾(3+
25	₩e2	幽 h1+
26	e l	豐f 3+
27	₩e2	曾xb3 +
28	⊈ el	De5
29	ଯ g5	<u>⊜</u> c3
	0-1	

Summary

The d4-d5 (...d5-d4) thrust is a serious positional threat. When successfully managed, this break leads to the opening of the centre and creates a pawn-free centre — a situation for which the (former) possessor of the isolani is usually better prepared due to his space advantage. This pawn breakthrough often occurs early in the opening phase and it is particularly dangerous if the side playing against the isolani has not yet managed to simplify the position.

It is important from a practical point of view to develop pattern recognition. I would like to point out that while working on this theme, I often encountered one particular piece setup which works really well for the d4-d5 plan. This pattern is:

White's rooks on d1 and e1, White's queen on e2 or d3 and White's light-squared bishop on the a2-g8 diagonal.



Then, when the d4-d5 thrust is achieved, White usually gets a lot of pressure on the newly opened d- and

e- files, as well as on the cleared a2g8 diagonal. Quite often Black experiences difficulties with protecting the vulnerable f7-square, as, for example, in the game de la Villa-Sion. The same piece pattern (but with colours reversed) worked well for Black in the game Wirthensohn-Tal.

Although the central break is extremely dangerous for the side playing against the isolated pawn, there are ways of dealing with it. Here are some ideas:

- 1. Try to exchange at least some pieces in order to simplify the position and thus to reduce the attacking potential of your opponent's pieces. This is the most common plan while playing against the isolani in general.
- 2. Take especially good care of the square in front of the isolated d-pawn firmly control it with your pieces, placing a minor piece of your own there if necessary.
- 3. Try to bring your rooks into the centre as soon as possible they should be there if the centre opens up. It would help if you can exchange the rooks along an open file (for example, on the c-file) that would reduce the impact of a possible break in the centre.
- 4. Pay particular attention to your king's safety. Great care should be taken over the critical f7- (f2-) square.

Now I should like to move on, in our next chapter, to another theme which is very common for the examined pawn structure — the vulnerability of the f7- (f2-) square.

2 Attack on the f7- (f2-) square

After the removal of the e6-pawn, the diagonal a2-g8 — including the critical f7-square — often becomes weak and causes a lot of trouble for Black. We saw this already in quite a few of the previous examples, for example in the game de la Villa-Sion.

Sometimes in order to eliminate the e6-pawn and so make his lightsquared bishop more active. White advances not his d-pawn, but the fpawn. After f4-f5 and ...exf5 the diagonal is cleared and the f7-square becomes more vulnerable, while the d-pawn becomes passed. This idea worked fine for White, for example, in two rather famous games of Botvinnik - against Vidmar, Nottingham 1936, and against Tolush. Moscow 1965. As these games can be found elsewhere, we won't quote them here, showing a few more recent examples of this plan instead.

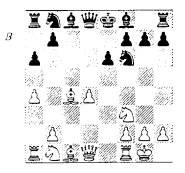
Lerner - Kharitonov USSR Ch. Lvov 1984

1	d4	d5
2	c4	dxc4
3		a6

4	e 3	�f6
5	⊈xc4	e6
6	a4	c5
7	0-0	cxd4

7...②c6 is a much more common choice here, when after 8 響e2 Black can choose between 8...cxd4 9 墨d1 全e7 10 exd4 0-0, playing against the isolated pawn, or 8...豐c7, keeping the tension in the centre.

exd4 (D)



8	•••	Øc6
9	€2c3	≙ e7
10	<u> </u>	0-0
11	豐e2	b6

Black could also play 11... 4b4. followed by ... £d7 and ... £c8. or blockade the d4-pawn by 11... 4d5.

12	⊒ ad1	€ 2b4
13	€ 2e5	⊈ b7
1.4	6410	

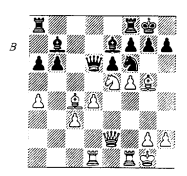
14 f4!?

This plan is particularly suitable for White when his rook is still on fl, as here, since it can then be employed on the f-file.

Black misses a chance to swap the white bishop, which could play an important role in White's initiative on the kingside.

He should have preferred 15... exf5!? 16 基xf5 ②xe3 17 營xe3 基c8 with mutual chances (but not 17... ②d5??, because of 18 ②xd5 盏xd5 19 盒xd5 營xd5 20 ②g6!+-).

Strictly speaking, we have here another pawn formation — the c3 and d4 pawn couple, which very often arises from positions with the isolated d-pawn.



As I understand it, in chess literature in English these pawns are — like the c4-d4 pawn-pair — called

'hanging pawns', whereas Russian chess literature distinguishes between these two cases. Indeed, when there is a pawn on c3, the d4-pawn is not really 'hanging'.

Anyway, these are methodological differences and it is far more important to understand how to play such positions, than how to name them! Now White has a strong initiative on the kingside, while his position in the centre is solid.

17	•••	€ 2e4
18	😩 xe7	₩xe7
19	豐 g4	€) f6
20	費h3	exf5
21	豐xf5	<u>ቋ</u> e4?

Black urgently calls the bishop to fortify the kingside, but it does not help much. 21... Bac8 would also leave Black with difficult problems after 22 国del 智d6 23 墨e3!.

The rook lift to the kingside along the third rank is another standard technique in this pawn formation. We will discuss it in more detail in Chapter 3.

Now the bishop, which was moved to the right wing to protect the king, begins to cause problems itself, as White threatens to destroy Black's position after 26 axg6 hxg6 27 axg6. That forces Black to eliminate the e5-knight, giving up the exchange.

The final moves were: 25... **二**xe5 26 **曾**xe5 **曾**d7 27 **二**e3 **二**e8 28 **曾**f4 **二**c8 29 **二**de1 b5 30 axb5 axb5 31 h3 **曾**c6 32 **曾**f3 **曾**b6 33 **三**e5 b4 34 **曾**e3 h6 35 c4 **\$**h7 36 c5 1–0.

Neverov - Maksimenko Ukraine Ch, Kherson 1989

1	d4	Ð f6
2	c4	e6
3	⊘ c3	≗ b4
4	e3	c5
5	₿d3	cxd4
6	exd4	d5
7	€ 2f3	dxc4
8	≜xc4	⊘bd 7
9	0-0	∕ ∆ b6?!

9...0-0 would be more prudent. After 10 營e2 b6 Black gets a normal position known from the Nimzo-Indian Defence, where Black can choose between playing against the isolani or taking on c3.

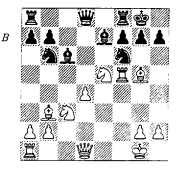
10	<u>⊕</u> b3	<u>\$</u> d7
11	<u> 9 g</u> 5	<u> </u>
12	De5	£ c6?!

Once again the immediate 12...0—0 would be a better idea, as the bishop could stay on d7 in case White chose the plan with f2-f4-f5, and could be transferred to c6 if White does not go for it. After 12...0—0 White should continue with 13 營e2, followed by Zad1 (intending to play Zfe1 and d4-d5!) and should switch to the plan involving f2-f4-f5 only after ...之c6. The tempting 13 營f3 can be met by 13...之c6, when 14 ②xc6 bxc6 15 受xc6 營xd4 is O.K. for Black.

13 f4!

Now this plan is particularly good, as Black has lost control over the f5-square.

13	•••	0-0
14	f5	exf5
15	E xf5 (D)	



White has achieved his strategic goal — the e6-pawn has been removed and now Black has problems with the a2-g8 diagonal in general and with the t7-square in particular. We should also pay attention to the fact that Black's influence over the vital d5-square is at least questionable now.

15 ... Qfd5?

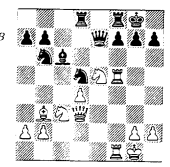
This desire to relieve the pressure by exchanging some pieces is very understandable, as otherwise White would simply bring more forces into the game, for example by playing moves like \(\varphi d\)!d-d3 and \(\varphi a\) al-f1, increasing the tension. However, this tactic of simplification can no longer solve all Black's problems here. Instead of the text, Black should have preferred 15...\(\varphi bd5\) or even 15...\(\varphi d6\).

After 15... ②bd5 White does not achieve anything special by playing 16 ②xd5, as Black has a nice choice between 16... ②xd5 17 ②xe7 營xe7 18 ②xc6 bxc6 19 ③xd5 cxd5 20 逼xd5 營e3+ 21 ⑤h1 營f2 with compensation for the pawn and 16... ②xd5!? 17 ②xd5 (17 ③xf6?! ②xf6 18 ②g4? is bad because of 18... ②xb3!-+) 17... ②xd5 18 營g4 ③xg5 19 ဩxg5 g6 with mutual chances.

In the last variation White can force a draw if he wants to, by playing 20 ②xg6 hxg6 21 置xg6+ fxg6 22 響xg6+.

However. White would probably choose instead 16 皇xf6 ②xf6 (16... 盒xf6? gives White a clear advantage after 17 毫xd5 毫xd5 18 ②g4 毫e6 19 ②xf6-gxf6 20 富f2) 17 營d3 營d6, with complicated play, or 16 營f3!?

Also possible was 17 **g**f3, but the text is more precise as now the queen can be used on the b1-h7 diagonal.



The position in the diagram is a triumph for White's plan: he has pressure both on the f-file and on the a2-g8 diagonal, thus the f7-pawn is under strong fire. This position is already close to winning for White, as our analysis shows.

This is the only way to protect the f7-square, as 18... \$\omega\$f6? loses on the spot to 19 \$\omega\$c2 when \$\omega\$xf6 is inevitable.

19 **□**h5! g5?!

The text looks like desperation and it shows that strategically the battle is lost. Black probably should have preferred the less committal move 19...g6, although even then White retains a very strong attack by playing 20 ②xg6! hxg6 21 營xg6+ 營g7 22 營e4. Then the continuation might be as follows: 22...置fe8 (22...營f7? fails at once because of 23 置ff5 置fe8 24 營h4+-) 23 營f3 營f7 24 ②e4! and White's attack decides after 24...毫xe4 25 置g5+ 令h8 26 營xe4 營h7 27 營xh7+ 含xh7 28 置g3! 含h6 29 毫c2 毫d7 30 置g6+ 令h5 31 置g7.

21 h4

White had even a more energetic way of capitalising on his advantage here: 21 響f5! 當h8 22 色e5 winning.

23 **I**ff5 1-0

The side playing against the isolated d-pawn, naturally, may have more problems with the f7 (or f2) square in the lines where he has a cpawn instead of an e-pawn. Such versions of the isolani occur, for example, after 1 d4 d5 2 c4 dxc4 3 e3 e5 4 ildex xc4 exd4 5 exd4 ildex f6 6 ildex f3 0-0 7 0-0, where it is Black, who may have problems with the a2-g8 diagonal, or 1 e4 e6 2 d4 d5 3 ildex d2 a6 4 ildex gf3 c5 5 exd5 exd5, where White often gets to play against the isolated pawn. In that case, the difficulties he may experience with the potentially vulnerable f2-square are well illustrated by the following game:

Rogić - V.Kovačević Croatia Ch 1995

1 e4 e6 2 d4 d5 3 Ød2 a6 4 Øgf3 c5 5 exd5 exd5

6	≜ e2	⊉ f6
7	0-0	≗ e7
8	dxc5	🚊 xc5
9	4)b3	இ. 97

Black keeps the bishop on the important a7-gl diagonal: after 9... 2e7 10 2e3 0-0 11 2fd4 2e8 12 2e1 2bd7 13 2f5 White got better chances in the game Chandler-Razuvaev, Keszthely 1981.

10 **瞥**d3

White plans to exchange the dark-squared bishops, which should strengthen his control over the d4-square. Another option here is 10 \(\text{\Delta}\text{g5!?}\), trying to prove that the a7-bishop may be missing on the kingside.

That gave White better chances in the game Chiburdanidze-Levitina, Wch wom (12), Volgograd 1984, af-

ter 10...②bd7?! (10...0—0 would have been better, leaving the option of ... ②g4 open) 11 ②d3 0—0 12 營d2 ②c5 13 ②xc5 ②xc5 14 置ae1 營d6 15 c3. White went on to win that game after 15...h6? 16 ②f4 營b6 17 b4 ②d6 18 ②xh6!, as Black could not afford to recapture on h6 in view of the crushing attack after 18...gxh6 19 營xh6.

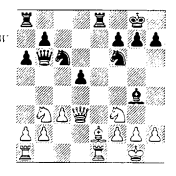
10	•••	0-0
11	₽e3	💁 xe3
12	曾 xe3	ℤ e8
13	幽 d3	<u> 9 g4</u>
14	Äfe1	Ø)c6

As a result of the time-consuming plan with 10 岁d3 and 11 之e3, Black has comfortable development for all his pieces.

15 c3

Probably 15 **②bd4!?** would be better instead, e.g. 15...②e4 16 蓋adl or 15...曾b6 16 響b3, with a small advantage for White in both cases.

15 ... 響b6! (D)



Black is targeting the b2- and f2-pawns.

16 **9**f1?

39

16 ... <u>Q</u>xf3!

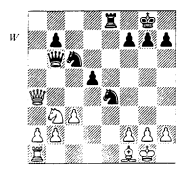
Black reduces White's control over the d4-square and seizes the initiative. This move also illustrates an old rule, which states that the possessor of the isolani should exchange his bishops and keep the knights. This statement cannot be regarded as an absolute, but it gives an important and useful hint to a player. This advice means that as they are more flexible pieces, knights are generally more useful in such pawn formations — at one moment a knight can be protecting the isolated pawn and the next it can be quickly re-deployed and take part in the attack, enjoying the support such a pawn gives him.

17 **響xf3** a5!

Attack on the b2-pawn is a typical idea in such positions, which often arise from the 3 🖸 d2 c5 line of the French Defence. Black's last move is particularly unpleasant for White here, since the d4-square is no longer available for his knight.

White tries to stop ...a5-a4 but overlooks another, even more dangerous threat. 19 国b1 should have been played instead. Then 19...之e4 can and has to be met with 20 響e3! and

White holds the position, while the more 'natural' move 20 曾f4? fails completely in view of 20...a4 21 ②d2 g5! and White loses material. Black would have maintained the initiative after 19...a4 (instead of 19...②e4) 20 ②d2 d4, but White cannot be too unhappy here.



White collapses due to the vulnerable f2-square. The rest is a matter of technique: 21 夕d4 豐xb2 22 夕c2 曾b6! 23 单d3 曾xf2+ 24 自h1 勾c5 25 曾b5 公xd3 26 曾xd3 昌e2 27 豐xe2 豐xe2 28 基el 豐e6 29 基xe6 fxe6 30 할g1 할f7 31 할f2 e5 32 할e3 \$e6 33 \$d3 h5 34 a4 ②a5 35 ②e3 b6 36 Ød1 Øb3 37 Øb2 Øc5+ 38 ප්දේ g5 39 g3 ප්f5 40 ප්f3 g4+ 41 ප්3ේ ප්6ේ 42 ප්d2 ප්d6 43 ප්3ෙ 堂c6 44 堂d2 堂b7 45 堂c2 堂a6 46 ප්d2 ප්a5 47 ප්c2 ප්a6 48 ප්d2 當b7 49 當c2 當c6 50 當d2 當d6 51 얼e3 얼e6 52 얼d2 얼f6 53 얼e2 e4 54 \$\d2 \$\d2 \$\d2 55 \$\d2 \$\overline{Q}\$e6 56 c4 d4 57 c5 bxc5 58 a5 \$\d5 0−1.

We have analysed some games where the f7-square was vulnerable because of the absence of a pawn on e6. However, even the presence of the pawn there does not guarantee Black a carefree existence, as White often targets the f7-square anyway, particularly if the e6-pawn lacks protection. This motif was used by then young Botvinnik in the following game:

Botvinnik - Batuyev Leningrad Ch 1931

1	d4	d5
2	c4	e6
3	⊘c3	ᡚ ſ6
4	≜ g5	≙ e7
5	e3	0-0
6	2 13	Øbd7
7	<u>₿</u> d3	

Theory recommends here 7 Ac1 as the best option, but the text was a pet line of Botvinnik at the time—he often aimed for positions with the isolated pawn.

9...a6 would have been preferable and only after 10 a4 — 10...cxd4, as the b4-square might become weak then.

There was no need to occupy the blockading square yet; Black should have played 11... 2d7 instead.

Perhaps 12 **e2**, followed by **adl** and **fe1**, is even more promising here.

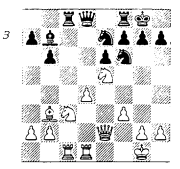
ising ner	€.	
12	•••	�d7!?
13	🚨 xe7	ᡚxe7
14	豐e2	

White could have played 14 2e4!?, trying to exploit some weakness of the dark squares, since after the exchange of the dark-squared bishops these may be open to occupation.

14 ... **公**f6 15 **基fd1**

Botvinnik decided that the other rook could be usefully employed on the open c-file; another possible plan here is 15 **\(\) \(\) adl** and then **\(\) \(\)** El. Where to put the rooks is always a difficult question in such positions.

15		b6
16	Hacl	<u> </u>
17	f3!?	

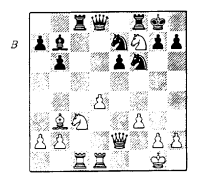


White makes the move \$\overline{2}c3-e4\$ possible, limiting the black bishop at the same time.

Careless! This is a typical example of a 'natural' move, which is often made automatically, without too

much thinking. Indeed, why not place the rook on an open file? Here the problem is that the text makes possible for White a combination, which did not work before simply because the rook was not on c8! So, Black set himself up. Instead he could have played 17... Ded5 18 De4 Ec8 with roughly equal chances.

Now White gets at the very least a rook and two pawns for a knight and bishop, which is a material advantage for him.



18 ... **基**xf7?!

This move loses. Instead. Black should have tried to complicate the issue by taking on f7 with the king: 18... 中本f7 19 全xe6+ (19 学xe6+ 含g6 20 全c2+ 含h6 21 学h3+ ②h5 22 g4 g6 is not so clear.) 19... 含g6 20 学d3+ 含h6 21 全xc8 ②xc8. Here White's advantage is undoubted, but the fight continues.

19 響xe6 響f8

Or 19... **②ed5?** 20 **②**xd5 **②**xd5 21 **③**xc8 **③**xc8 22 **③**xd5 and White wins.

20	②e4!	E xc1
21	Exc1	Øfd5
22	⊘ d6	⊉ a8
23	11 011	

The simplest way to win here, although 23 ②xf7 營xf7 24 萬c8+ ②xc8 25 營xc8+ 營f8 26 營d7 would also win.

Here is an example of this positional motif from the author's own practice.

Baburin - Brady Kilkenny open 1995

1 d4 d5 2 c4 dxc4 3 勾f3 勾f6 4 e3 e6 5 魚xc4 c5 6 豐e2 cxd4 7 exd4 勾c6

8 **Q**e3

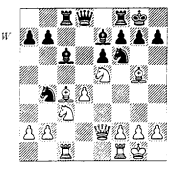
Here 8 0-0 is more promising as White obtains fine compensation for a pawn after 8... ②xd4 9 ③xd4 ≝xd4 10 ③c3. If Black plays 8... ②e7 instead, then White continues 9 ﷺ d1 0-0 10 ⊙c3 with a very promising position. In that case the c1-bishop can be placed more actively on g5, instead of e3.

Nevertheless, the text is quite playable too.

8	•••	<u> 9</u> e7
9	00	0-0
10	②c3	⊘ b4
11	⊘e 5	₿d7
12	Bacl	₽c8

Perhaps Black could do better without this move, playing simply

12... 2 c6 — he should not be afraid of 13 2xc6 bxc6!, as the shift of the pawn to c6 usually suits Black. In such a case the d4-pawn loses its mobility, while the c6-pawn itself isn't weak. We will examine such examples later in the book.



After the text, which is either provocative or just careless, the position looks very similar to the one which occurred in our previous example. As I knew the game Botvinnik-Batuyev rather well, I immediately began to examine the capture on f7 — this is how pattern recognition works! Here the blow on f7 does not work quite as well as in that game, but still creates difficult problems for Black.

This is probably Black's best attempt — he forces the capture on t7.

While I decided to bring the rook into the action. White has another promising continuation here: 17 a3!?

②c6 (but not 17...②bd5? because of 18 ②xd5 ②xd5 19 ③xe7 ②xe7 20 營f3+ 當g8 21 營xb7, winning) 18 d5 ②xd5 19 ③xe7 ②dxe7 20 ②e4 with a very dangerous attack. For example: 20...④f5 21 當fd1 ②d4 22 營h5+當f8 (the best defence, as both 22...④g6 23 萬xc8 ②xc8 24 營h1 are hopeless for Black.) 23 ②g5 ②g6 24 鼍xc8 ④xc8 25 營h1, moving the king away from the possible checks of the d4-knight. White's advantage is then close to decisive.

17 ... **£**f5

17...鱼g4 would have also left White with the advantage after 18 當d2 or 18 當e3.

18 \(\text{\O}\) \(x\)f6!? \(\text{(D)}\)

The text sets up a little trap and strangely enough Black falls into it, playing his next move without too much thought.

18 ... <u>@</u>xf6?

19 曾b5!

This is the reason why Black should have not recaptured on f6 with the bishop — now he loses a piece and the game.

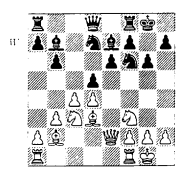
19	•••	Ød3
20	曾 xf5	②xc]
21	¤ xc1	Ġg8
22	∐ d1	¤c7
23	⊘ d5	Дc4
24	₩ e6+ 1-0	

Our next game proves that with many pieces on the board the blow on f7 can be a major strategic threat, which may be rather difficult to prevent due to Black's space limitations. Remember, one of the advantages conferred on the possessor of the isolani is the command of more space.

Taimanov - P.Ostojić Revkjavik 1968

1 d4 公f6 2 c4 e6 3 公f3 b6 4 公c3 鱼b7 5 e3 鱼e7 6 鱼d3 d5 7 0-0 0-0 8 b3 c5 9 鱼b2 公bd7

10	豐e2	cxd4
11	exd4	g6 (D)



Black employs a plan, standard for such positions — he limits the d3-bishop and prepares for ... Ze8 and ... £e7-f8-g7. Then the residence of his monarch will be very safe.

12 **国ad1 公h5** The thematic 12...**耳e8** would have

13	響e3	∐c8
14	②e2	∐e8
15	Øe5	dxc4
16	≗ xc4!?	

After 16 bxc4 ②xe5 17 wxe5 ②f6 Black would have got unpleasant pressure against the hanging pawns. The text is more interesting and inventive.

16 ... \Darkspace \Darkspace \Darkspace hf6?

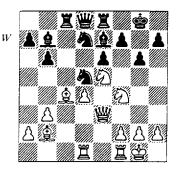
Black should have left the knight on h5 for a little while longer. From there it covers the f4-square, not allowing the e2-knight to advance there. Instead of the text Black could have played 16... 268 with good play. White's position has one very serious defect: the inactive placement of the dark-squared bishop, which usually does not belong on b2 in such a pawn formation.

17 **2**f4 **2**f8??

White has aimed his knights and bishop at the e6 and f7 squares and Black should have taken careful note of that. Instead he carries on with his plan of fianchettoing the bishop, which allows White to finish the game in fine style.

Rather than the text move. Black ought to play 17... 2d5 (D), after which it wouldn't be easy for White to prove his advantage.

The diagram position at the top of the facing page is worth more detailed analysis. White does not achieve anything positive by playing 18 2xd5



童xd5, as then after 19 鱼b5 ②xe5 20 鱼xe8 (probably 20 dxe5 is a better try.) 20... ②f3+ 21 gxf3 營xe8 Black has good positional compensation for the exchange, while 19 鱼xd5 leads to a roughly equal position after 19...exd5 20 營f3 ②f6 21 墨c1 營d6 22 h3 營e6.

However, White has a terrific queen sacrifice at his disposal - 18 ②xf7!! ②xe3 19 fxe3. Although now White has only a knight and a pawn for a queen and it's Black to play while the t7-knight is en prise, it is nevertheless White who is better here! Black has to give a queen back immediately by playing 19... \(\mathbb{Z}\) xc4, as 19... 響c7? loses because of 20 分xe6 当b8 21 2h6+ 含h8 22 d5+ 2e5 23 ixe5+ 智xe5 24 ②f7+ 曾g8 25 ②xe5. After 19... 基xc4 20 ②xd8 基c2 should try 22... \$\overline{1}\$ f8 with some drawing chances, while 22... \$\bar{2}\$b8? fails to

23 \(\mathbb{Z}\)c1!, winning.

Now we return to the game continuation following 17... **2** f8.

18 **②**xf7!

This blow is devastating!

18	•••	Ġxf7
19	D xe6	Z xe6
20	₩xe6+	Ġ g7
21	曾1 7+	\$h8
22	Ä fe1	

White has both a material and a positional advantage. As soon as the b2-bishop joins the attack, the curtain falls.

22	•••	b5
23	£ e6	耳c7
24	d5	②es
25	豐xf6+ 1-0	

Summary

Playing with the isolated d-pawn, always keep an eye on the f7- (f2-) square, since its weakness can often be exploited — typically by a 🗗 xf7 strike. Then usually the e6-pawn goes as well, Black's position becomes unsafe and White gets an attack on the opponent's king.

When you play against the isolated d-pawn, pay attention to the critical t7-(f2-) square — protect it, particularly when there is existing pressure on the a2-g8 (a7-g1) diagonal. Challenge or chase away the opponent's pieces which target that square.

Kingside attack: the Rook lift

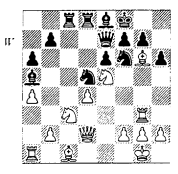
Along with the pawn break d4-d5 (or ...d5-d4 for Black) and the strike on f7/f2, the possessor of the isolated d4-pawn often has another very dangerous plan — a kingside attack. The arsenal of such an attack consists of such techniques as:

- the Rook lift along the third rank,
- the transfer of the Queen to the king's wing,
- the Bishop sacrifice on h6, and
- the march of the h-pawn.

Often all these techniques are used together, giving, when successfully managed, the possessor of the isolani a significant superiority in force on the kingside. This often enables him to crack the residence of the opponent's monarch by means of a sacrificial combination.

Here we shall closely examine these methods, beginning with the rook lift to the kingside. See the diagram position, which we shall analyse later in this chapter on page 48.

The rook lift often comes up as a natural result of White's advantage in space and his rooks' flexibility when they get in position on the semiopen c- and e- files, or on the d-file



behind the isolani. Brought to the king's flank, a rook adds a lot of firepower to the attack and often makes it unstoppable. Therefore, the side playing against the isolani should always bear in mind this positional motif and try to prevent it.

Let us study the games in which the rook lift worked just fine for White. For the purpose of clarity in our examples, we assume that White is the possessor of the isolated d-pawn.

> Benko - Filip Wiik aan Zee 1970

1 d4 d5 2 c4 dxc4 3 \$\Omega\$f3 \$\Omega\$f6 4 e3 e6 5 \(\frac{1}{2}\) xc4 c5 6 0-0 a6 7 a4 \(\frac{1}{2}\) c6 8 響e2 鱼e7 9 罩d1 cxd4 10 exd4 0-0

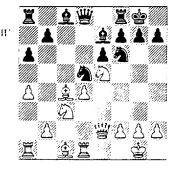
11 Dc3 **€**2b4

Nowadays 11... 2d5 is more popular here, preventing 12 \(\mathbb{L}\)g5 and rendering 12 De5 rather harmless in view of 12... 2xc3 13 bxc3 2xe5 when Black has comfortable game.

12 **②**e5

Bareev played 12 2g5 against Ivanchuk in Linares in 1994 and got an advantage after 12... £d7 13 62e5 罩c8 14 罩e1!? 臭e8 15 罩ad1 勾fd5 16 ②xd5 ②xd5 17 毫xd5 毫xg5 18 拿xb7.

> 12 ②bd5?! (D)



Such a move is rather standard in positions with the isolani but here it is wrong: the knight had the important duty of covering the d3-square. which it no longer attacks after the text. In addition, being placed on d5, the knight works as a shelter for the d4-pawn. Black has some other options here and I would like to quote a few games that illustrate some techniques employed in positions with the isolated d-pawn.

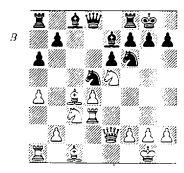
After 12... 2fd5 13 2e4 b6 14 Za3 15 White sacrificed a piece by playing 15 Zh3 fxe4 16 Yxe4, but Black suc-

cessfully defended and eventually won in the game Browne-Christiansen, USA 1977, after 16...h5 17 2e2 h4 18 夕g6 罩a7 19 夕xf8 豐xf8 20 鱼g4 豐f7 21 罩f3 包f6 22 豐e1.

Another option for Black here is 12...b6 and then White has two choices:

a) 13 **@f3 ②**fd5 (but not 13... 2bd5? because of 14 2c6! ±, while after 13... \$\mathbb{\mathbb{Z}}\at a7\$ White can consider 14 d5!?) 14 ②xd5!? exd5 15 金b3 金e6 16 皇d2 f6 17 包g4 包c6 18 達c3 **瞥**d7. Then after 19 h3! Zad8 20 **当**e2 a5 21 **点**e1 拿f7 22 **当**f3 **含**h8 23 ②e3 當fe8 24 遠c2 達f8 25 遠d3 豐d6 26 h4! 公b4 27 公f5 豐c7 28 ♣b5 White seized the initiative and won in the game Pinter-Korchnoi. Beer-Sheva 1988:

b) 13 \bigcirc e4 $\stackrel{?}{=}$ b7 14 $\stackrel{?}{=}$ xf6- $\stackrel{?}{=}$ xf6 15 Za3 Zc8 16 Zh3 (Yet another example of the rook lift!) 16...\Ze7 17 b3 b5 18 axb5 axb5 19 響h5 重e4 20 直xb5 包d5 21 直c4 h6 22 置g3 and White realised his material and positional advantage in the game Bischoff-Hort. Dortmund 1985.



≜d7?! 13 ...

Perhaps, instead of the text Black should have tried the paradoxical 13... **△b4!?**, as then after 14 **□**g3 he can grab the d-pawn — 14... 響xd4. Of course, that would give White the initiative after 15 \$h6 De8 16 Ed1, but at least Black would have some material to count on. Now White has his attack 'free of charge'.

Ġh8 14 🗒 g3

Black tried a different defensive idea, 14... Ze8, in the game Marin-Ghitescu, Romania Ch 1987, but 15 \$\frac{1}{2}\$h6 g6 16 h4! gave White a strong attack.

耳h3! ₿e8 15

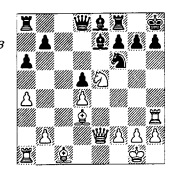
15... \(\text{\text{\text{\$0}}}\) c6 would hardly serve Black better — White plays 16 &d3, threatening 17 2g5, when 16... 2b4 loses at once to 17 \$\frac{2}{3}xh7! \$\Omega xh7 18 当h5. The text overprotects the f7square, preparing for a future ...g6.

16 2xd5 exd5

Black won't do any better with 16... ②xd5, as then after 17 響h5 (but not 17 axd5?, which allows Black to use his queen in defence after 17... 響xd5 18 響h5 響e4 =) 17... 包f6 18 当h4 he is forced to weaken his position further by playing 18...h5, since 18... 基c8 allows White to break through after 19 2g5 h6 20 2xh6!. After 18...h5 White maintains a strong attack by 19 \(\mathbb{2}\)g5 g6 20 g4.

17 **Qd3** (D)

Since the black pawn arrived at d5. the position has changed radically we have another type of pawn structure. The d4-pawn is still isolated, but



now it is sheltered by the black one. In such symmetrical pawn formations, the difference in piece placement and activity becomes the major factor, and here White is way ahead of Black in this respect.

He has a glorious knight in the centre, two bishops pointed towards the kingside with the queen eyeing the same flank, and all these forces are supported by the h3-rook. No wonder that White's attack here is irresistible. Right now he threatens 18 🚉 xh7! ② xh7 19 營h5, winning.

17...h6? loses on the spot to 18 호xh6! gxh6 19 罩xh6- 含g7 20 幽e3!.

The last White piece joins the attack, which can no longer be stopped.

The alternative 19... 2b4 can be simply disregarded by 20 智f3, and if then Black continues consistently with 20... 2 xe1?!, then after 21 2g5 置g7 22 鱼xf6 響a5 23 全g4! White gets a crushing attack. For example: 23... **省**d2 24 **皇**xg7+ **含**xg7 25 **省**f6+ \$\pmu_8 26 \Q\h6+ \pmu_f8 27 \boxed{\mathbb{Z}}e3+- or 23... 2d2 24 2xg7+ 含xg7 25 省f6+ 當g8 26 營e7!+-.

20	<u> </u>	曾 d6
21	曾 f3	<u> छे g</u> 7
22	曾 f4	₽ b6
23	□ ee3	

Threatening 24 2xf6 2xf6 25 罩xh7+ 含xh7 26 罩h3+ 含g7 27 **幽h6#**.

23	•••	h5
24	a5!	學 d8
25	g4	ℤc8
26	gxh5	□ c1+
27	Ġg2	gxh5
28	耳eg3	1-0

Tukmakov - Korchnoi USSR Ch, Riga 1970

1	d4	夕f 6
2	c4	e6
3	Дс3	⊉ b4
4	e3	00
5	<u> </u>	e 5
6	D f3	d5
7	0-0	dxc4
8	≜xc4	Øbd7
9	曾b3	a6
10	a4	曾 e7
11	∐d1	≙ a5

Here we make a small digression into opening theory. Instead of the text Taimanov, in his monograph Zaschita Nimzovicha ('Nimzo-indian Defence', Moscow, 1985) recommended 11...e5 12 d5 曾d6 13 ②d2 ₹xc3!? 14 bxc3 e4 with mutual chances, as in Uusi-Pitksaar, USSR 1958, while Beliavsky tried 11... \Bd8 in his game against Vaisser in Novosibirsk in 1993. According to Vaisser, Black could obtain good play by 14...b6. Note that in the both cases Black avoided ... cxd4, a dubious plan which Korchnoi adopted in the game under review and in a later game against Portisch in Belgrade in 1970, in which he also experienced great difficulties.

12 **曾**c2 cxd4? 13 exd4

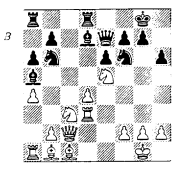
The problem for Black is that he has opened the diagonal for the c1bishop, while his own dark squared bishop is misplaced for such a pawn formation, not being able to protect the kingside.

13	•••	⊘ b6
1.4	₫ a2 +	h6

The text prevents an unpleasant pin, but weakens the kingside.

15	De5	₫d7
16	⊈ b1	₿fd8
17	算 d3! (D)	

Here this standard rook lift to the kingside is particularly effective,



since already there is an obvious target to attack there — the h6-pawn. The black pieces lack co-ordination and cannot prevent the massive invasion on the right wing. The rook manoeuvre also takes advantage of the artificial and unsound position of the bishop on a5, which is absent from the kingside.

> □ac8 17 **□ g**3 **\$**1€ 18 19 **曾d2!**

Threatening to play 20 Exg7! and preparing another, hidden blow...

19 ... ھکbd5 Black could not snatch a pawn by 19... 2 xa4, as that would have lost to 20 基xg7 含xg7 21 響xh6÷ 含g8

22 2g5, with a smashing attack. 20 \(\textit{\Omega}\)g6! **⊉**e8

Now we have the position seen at the start of this chapter, on page 44.

White has a huge advantage in force on the kingside and the position of the black monarch is very cramped. It is no surprise that a tactical solution is in the air...

21 **曾xh**6! 曾b4

The queen could not be taken as 21...gxh6 22 盒xh6+ 當g8 23 盒e4+ 李h8 24 皇g7+ 曾g8 25 皇xf6+ 曾f8 26 axd5 is hopeless for Black.

> **曾h8+** 22 **⊈**e7 曾xg7 豐xd4 23

24 €)d3

Instead of the text White could finish the game much more quickly by playing 24 axf7!, for example 24... ♠xc3 25 \(\beta\)d3! and Black loses a lot of material.

After the text, the game ended: 24... 2 xc3 25 bxc3 2 xc3 26 2 a3+ 中d7 27 耳e1 中c7 28 单e7 勾cd5 29 鱼xd8+ 曾xd8 30 鱼e4 曾xa4 31 皇xd5 ②xd5 32 豐g5+ 曾c7 33 h4 **Qb5 34 基c1+ Qc6 35 h5 曾d4 36** ②e5 f6 37 ②xc6 bxc6 38 曾g7+ 曾d6 39 h6 包f4 40 曾g4 曾d2 41 **Zd1 1-0**.

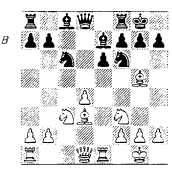
Keene - Miles Hastings 1975/76

1 2 f3 2 f6 2 c4 c5 3 2 c3 2 c6 4 e3 e6 5 d4 d5 6 cxd5 4)xd5 7 2 d3 cxd4 8 exd4 🕸 e7

> 9 0-0 0-0 10 Hel (2)f6

The text is quite playable, although both 10... 2 f6 11 2e4 2ce7, strengthening the d5-square and 10... 2xc3 11 bxc3 b6, with play against the c3 d4 pawn couple, are more common options here.

11 **2**g5 (D)



Øb4 11 ...

In the game Karpov-Beliavsky. Linares 1995. Black chose 11...h6 instead and after 12 \$\div e3 \overline{0}\text{b4} 13

initiative. Black defended with 14... Ze8. as 14... \$ b7? would have already lost to 15 2xh6! 2xf3 16 鱼xg7 含xg7 17 瞥g5+ 含h8 18 對h6+ 含g8 19 罩e5, as Karpov pointed out in Informator No. 63.

The game continued: 15 a3! and Beliavsky wisely avoided the natural 15... \(\overline{Q}\) bd5?, which would have lost in all lines, as Karpov showed: 16 全xh6 gxh6 18 營xh6 f5 19 營g6+ \$\delta\$h8 20 \(\textit{\textit{2}}\text{xf5} \text{ exf5 21 } \(\text{Qg5+-}, \text{ while} \) 16... **省**xd5 loses on the spot to 17 主xh6 gxh6 18 基e5!) 17 全xh6! gxh6 18 幽xh6 and White's attack is unstoppable.

In the game Black played 15... 206 16 曾d3 急b7 17 包e4 曾f8 18 逢d2 a5 19 \$f4!? 2d5 20 \$g3 \$a6 21 習d2 置c8 22 a2 含g8 23 ac I 2f6 24 2c3 \$18 and here according to Karpov the correct 25 h4!? g5 26 並g3 g4 27 ②e5 響xd4 28 響c2 would have left White with an advantage.

12 Фы h6

In the game Polugaevsky-Sahović. Belgrade 1969. Black tried 12... 2fd5 13 2c1 5 f6, but White obtained the advantage after 14 a3 2bd5 15 2e5 id7 16 曾d3 ic6 17 曾h3 ie8 18 ≟g5 g6 19 **皇**a2.

13 De5

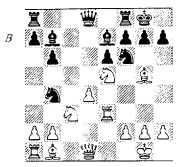
Another interesting possibility here is 13 a3, forcing Black to occupy the blockading d5-square but getting the d3-square for the queen. This move was employed in a very interesting game Karaklajić-Puč. 1978 which continued: 13...包bd5 14 豐d3 g6 15 ②e5 ②b7 16 Qh6 罩e8. Then White came up with very instructive manoeuvres.

He played 17 2a2! — the usual technique, as the bishop has little to do on bl, it is being re-deployed on another diagonal, putting some pressure on the blockading knight. After 17...單c8 White continued his attack with 18 營h3!, threatening 19 ②xf7! - yet another familiar motif. Black did not find a suitable defence and lost after 18...全f8 19 皇g5 營c7 20 置acl 曾b8 21 真xd5! ②xd5 22 axd5. Here Black resigned as after any recapture on d5 White would have played 23 ad7 with a further € f6+, winning on the spot.

Let us return to the game Keene-Miles, which saw a different attacking plan used by the commander of the white pieces.

> **⊉**b7 13 ... 14 Be3! (D)

Again White's rook is heading towards the kingside. White is already threatening to employ the 'Greek gift' sacrifice and win after 15 \(\frac{1}{2}\)xf6 \(\frac{1}{2}\)xf6 16 盒xh7+ 含xh7 17 營h5+ 含g8 18



\(\mathbb{\pi}\)h3. Therefore Black must block the dangerous b1-bishop.

Also interesting was 15 2h6!? 置e8 16 罩g3 皇f8 17 皇g5.

This is another typical example of a 'natural' move (please compare it to the game Botvinnik-Batuyev), which turns out to be a decisive mistake. As the text brings the rook on to the open file and carries on development, one may ask what's wrong with it?

The answer is that this move does not meet the concrete requirements of the position.

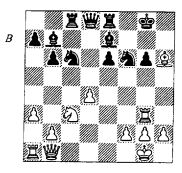
Here the position is so tense that Black has no time to waste on such indifferent moves. Instead of the text he should have put some pressure both on the e5-knight and on the d4pawn by playing 15... 2c6!. That would offer Black good chances in defence after 16 盒h6 響xd4! 17 豐xd4 ②xd4 18 拿xf8 含xf8.

17... Dbd5 would lead to a similar result: 18 2xg6 hxg6 19 2xg6 急f8 (or 19...fxg6 20 營d3+-) 20 盒d3+ 含h8 21 盒xf8 置xf8 22 彎d2 ②g8 23 ②xd5 皇xd5 24 響f4+-.

豐b1! (D)

20 빨c2 오e5! 21 dxe5 오e4 would allow Black to defend.

This is a triumph for the plan of



the rook's transference to the kingside! Two consecutive blows on g6 have completely destroyed the residence of the black monarch.

20	•••	∕ 2e5
21	dxe5	Øe4
22	ᡚxe4	Ġh7
23	€ ∆ f6+	≜ xf6
24	響xg6+	\$ h8
25	<u> </u>	∯xg7
26	曾xg7# 1-0	Ü

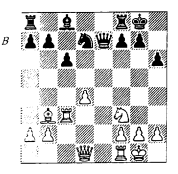
Karpov - Yusupov

Ct (7), London 1989

1 d4 \$\overline{Q}\$f6 2 c4 e6 3 \$\overline{Q}\$f3 d5 4 \$\overline{Q}\$c3 요e75 요g50-06e3h67 요h4 2e4 8 鱼xe7 曾xe7 9 旦c1 c6 10 鱼d3 ②xc3 11 基xc3 dxc4 12 鱼xc4 勾d7 13 0-0 e5 14 \(\text{\tinit}\text{\tinit}\tinity{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\tex

So far both players have followed one of the main lines of Lasker's Defence to the Queen's Gambit Declined.

Here I should like to take a break and talk about situations when it is objectively necessary to create the isolated d-pawn in your own camp. I know many club players who would



not even consider 15 exd4 here, on the simple grounds that it leads to the isolation of a pawn and therefore it 'spoils' the pawn formation. Such a 'static' approach would be quite wrong here, as the dynamic advantages which the text gives White right now are worth a lot more that some potential weakness of the pawn.

Indeed, the text is much better than the solid but rather drawish 15 \widetaxd4: White opens the e-file, gains control over the c5 and e5 squares and clears the third rank for the c3-rook. The latter as we will see, is going to play an important part in the game.

15	•••	∕ 2)f6
16	Ξel	₩ d6
1-	De5	⁄2 d 5

Black blocks the a2-g8 diagonal. but moves an important defender away from the kingside. The alternative 17... 2 e6 would not have completely solved Black's problems either: after 18 axe6 fxe6 19 \modelgg3!? White maintains the initiative.

18 萬93生 盘f5?!

18... 2 e6 would have been a better in this difficult position.

19	曾 h5!	⊈ h7	
20	曾 g4	g5	

Black tries to block the g-file, keeping his bishop active in the meantime. The alternative 20...g6 simply looks too ugly.

21 h4

White must demolish the g5pawn in order to use his major pieces on the g-file, while Black will try to fortify that pawn by all available means.

This is the only move as 21...f5 loses after 22 当h5 g4 23 毫xg4!. while 21... 2 f6 is bad because of 22 当f3÷-.

22 hxg5! hxg5 This is better than 22...fxg5 23 $f + \pm$

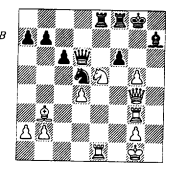
23 f4!?

Here White had a choice between a few promising continuations apart from the text he could have played 23 響h5 墨ae8 24 墨ee3 or 23 213 3h8 24 Ze6, with a promising attack in each case.

23 ... **周ae8?!**

The desire to develop the rook is understandable but Black could put up more resistance by playing 23... \$\dot h8!?. After 24 fxg5 fxe5 25 g6 響xg6 26 響xg6 毫xg6 27 蓋xg6 exd4 28 罩e4 罩f7 29 逢xd5! cxd5 30 嶌h4+ 嶌h7 31 嶌xd4 White is clearly better in the resulting endgame but Black has some drawing chances. The text allows White to launch a deadly attack:

24 fxg5! (D)



The g5-pawn has fallen and as a result Black's position collapses. This is hardly surprising, since all White pieces are well placed and are taking part in the attack.

> 24 ... fxe5

The logical attempt to keep the gfile blocked by playing 24... 2 f5 fails as well, as White has a nice sacrificial combination at his disposal: 25 gxf6+!! 2xg4 26 2xg4+ \$\precent{9}\$h8 27 ②f7+ 置xf7 28 置xe8+ 置f8 29 f7 ②f6 30 罩xf8+ 營xf8 31 罩g8+ ②xg8 32

25	g6	≜ xg6
26	dxe5	₩e6
27	≜xd5	cxd5
28	營 xg6+	₩xg6
29	□xg6+	⊈h7
30	∄ d6+-	

The rest is a matter of technique and Karpov's technical skills are hard to match!

30...基c8 31 基e3 基c2 32 基d7+ 曾g6 33 基xb7 基e8 34 a3 d4 35 基d3 国xe5 36 国xd4 国g5 37 国d6+ \$h5 38 国h7+ 曾g4 39 国d4+ 曾f5 40 国d5+ 曾g6 41 国g7+ 曾xg7 42 虽xg5+ 曾f6 43 昌b5 a6 44 昌b6+

발e7 45 발h2 발d7 46 발h3 발c7 47 国b3 \$\pside d6 48 g4 \$\psie e5 49 \$\psi h4 \$\psi f6 50 国b6+ 曾g7 51 曾h5 a5 52 国b7+ **\$2**g8 53 a4 1−0.

Now I should like to show a little-known game, played between two then young Soviet chess masters. I played in the same tournament and remember being impressed at the way White conducted his attack. Nowadays both these players are well-established Grandmasters.

Varavin - Komarov Ch of the Soviet Army, Novosibirsk 1989

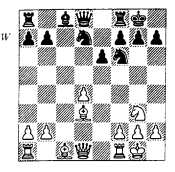
1	e4	c6
2	d4	d5
3	િવાર વિલ્ડ	dxe4
4	②xe4	⊘ d7
5	D f3	

Today this natural move has been largely replaced by 5 \(\text{Qc4}, 5 \(\text{Qd3} \) and 5 2 25.

5	•••	2)gf6
6	Øg3	e6
7	⊈ d3	c 5
8	00	cxd4
9	ᡚxd4	⊈ c5
10	c3	

10 \Db3 is more common here. however the text had been tried in a few games as well.

This line shows that the Panov-Botvinnik variation is not the only way to get positions with the isolated



d4-pawn from the Caro-Kann Defence. This position is rather specific - Black has exchanged the darksquared bishop for one of the white knights and has good control over the important d5-square. On the other hand, the absence of the bishop may make the defence of the kingside more difficult.

As for White, he has his knight placed rather unusually on g3, which increases his chances for a kingside attack, as the knight is ready to jump to h5. The d4-pawn will not need protection for a good while, which allows White time to bring his pieces towards the kingside.

Overall we would prefer to be White here: his play is much easier, while Black lacks piece harmony and active counterplay. Let us discuss the latter statement in some more detail.

Black will (after the eventual2b6) have two knights controlling the d5-square but there is no need for such strong control, since a d4-d5 advance is not on the menu here. It would be much better for Black to

have his knight on c6, putting pressure on the isolani.

12 皇f4

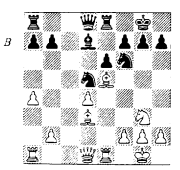
In positions with the isolated dpawn some players like to develop the dark squared bishop not on g5, but on f4 — for example it was a 'trademark' of Russian master Nikolai Riumin. Often the bishop then moves to e5, from where it influences both flanks. Here this idea seems to be very natural.

The more common approach 12 ₾g5 led to a similar position after 12...h6 13 全日 ②b6 14 全c2 ②bd5 15 鱼e5 響b6 in the game Tal-Flesch, Lyov 1981. After 16 省d3 分b4 17 **省d2 ②xc2 18 主xf6 ②xal 19 ②h5** e5 the position got very messy.

12 ... **⊘**d5!?

After 12... 2b6 13 Ze1 2d7 in the game Plachetka-Meduna, Hradec Králové 1981. White seized the initiative by 14 2h5 2c6 15 2e5 ②bd7 16 ②xf6- ②xf6 17 置e3.

13	∆ d6	₿e8
14	∐el	₽ 7f6
15	₿e5	≜ d7
16	a4!2/D)	



At first glance White's last move makes a very strange impression -one may ask, why does White waste time and weaken the b4-square? When a2-a4 is played in order to stop ...b7-b5, it's understandable, but why should White play it here? Well, while the standard 16 42h5 would give White a promising attack, the text introduces a more interesting approach.

White wants to employ his alrook — the only piece which is not active at the moment. However, he believes that just bringing the rook to c1 won't make much sense as it would only lead to some exchanges after an eventual ... Zc8. Instead, White wants to transfer the rook to the kingside via the a3-square, and this is the reason behind the 'strange' move 16 a4.

In the game, this plan worked just fine; perhaps Black just did not sense the danger.

Black takes measures against the possible 2g3-h5, however the text weakens the kingside, since the h6pawn might become a target. The alternative — 17...g6 — does not look great either; while limiting the white knight and the d3-bishop, that would make the other white bishop too dangerous, but perhaps it should have been tried anyway.

18 **皇**b1!

White prepares the route for the rook's journey to the kingside.

18	***	�b4??
10	***	4JD4::

Completely wrong! Black has a lot of problems in this position, mainly because he lacks counterplay, but the text just loses. In no instance should Black move this piece away from his vulnerable kingside, where he has few forces. Black should have preferred 18... Ec8, sitting tight.

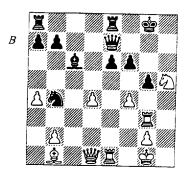
19 **9**xf6!

The text gets rid of the only defender of the kingside, making White's attack unstoppable.

19		₩ xf6
20	4)h5	₩ e7
21	 g₃	g5
21g6	loses	on the spot to 22
😩 xg6! fxg	g6 23 🕱	xg6+�h724 瞥 b1.
22	h4	f6

hxg5

23 hxg5 24 f4+-(D)



The same scenario as in the previous game - White demolishes the g5-pawn, cracking the residence of the black monarch.

24		⊒ ad8
25	fxg5	fxg5
26	⊒ e5	Äd5

27	₩ d2	≌ xe5
28	dxe5	∐ d8
29	¤ xg5+	Ġh8
30	曾f4 1-0	

Summary

The theme which we have just examined — the rook lift to the kingside along the third rank — is very common for the positions with the isolated d-pawn and the possessor of the isolani should always keep an eye on this idea. When managed successfully, the rook lift usually gives the possessor of the isolani a great advantage in force on the kingside and therefore often leads to a crushing attack. Typically such a

lift can be organised using the c-, d-, and e- files, although sometimes the semi-open a- and f- files can be employed for this purpose as well.

If you play against the isolated pawn, be aware of this theme - try to tie down the opponent's rooks to the d-pawn and to control the important squares on the third rank. Naturally, exchanging pieces, particularly the rooks themselves, would be of great help in preventing this attacking idea.

We shall see the motif of the rook lift in many other games examined in this book, but now I should like to move on and to consider another technique often employed by the player with the isolated d-pawn.

4 The Bishop sacrifice on h6 and the Queen shift

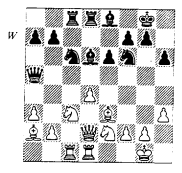
When the possessor of the isolani attacks on the kingside, such an attack often involves sacrifices on the h-file. For example, it can be a bishop sacrifice on h7, which will be covered in our 'Exercises' section.

Here I am going to concentrate on another type of bishop sacrifice on h6 (h3). This sacrifice usually occurs when the side playing against the isolated d-pawn weakens his kingside by playing ...h7-h6 (or h2-h3). The sacrifice usually results in a great exposure of the opponent's monarch and often leads to the defeat of the defender, whose pieces cannot take care of the exposed king. This motif is very typical for positions with the isolated d-pawn, so knowledge of this attacking pattern is very important for a better understanding of the analysed pawn formation.

Here is an instructive example of such a sacrifice, played at a very high level:

Kamsky - Beliavsky *Linares 1994*

1 d4 ②f6 2 c4 e6 3 ②c3 息b4 4 e3 0-0 5 息d3 c5 6 ②ge2 cxd4 7 exd4 d5 8 0-0 dxc4 9 息xc4 ②c6 10 息g5 息e7 11 區c1 豐a5 12 豐d2 豆d8 13 a3 息d7 14 畐fd1 息e8 15 息a2 h6 16 息e3 息d6 17 h3 ವac8? (D)



As we see, earlier in this game Black played 15...h6, chasing away White's bishop from g5. That move created a potential target for White's attack. Yet Black could do well, if he managed to take care of the h6-pawn by playing 16... £18 or 17... £18, as GM Alexander Beliavsky pointed out annotating this game in Informator 60. However, his careless move 17... £268? allowed White to start a very dangerous attack:

18 😩 xh6!

This sacrifice breaks open the position of the black king and gives White a long-term attack. Usually it's very hard to defend in situations like this, while the attack often develops easily and naturally.

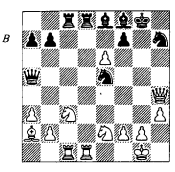
White's attack succeeds quickly after 19...鱼e7? 20 里d3 包h5 21 d5 分e5 22 星e3.

20 **皇**b1

White had to make a very important choice on move 20. It would clearly be unsatisfactory to play 20 旦d3? because of 20... 豐g5!, but I think that although 20 鱼b1 is by no means a mistake, Kamsky missed a more energetic way to proceed with his attack with the thematic break 20 d5!.

This move brings the 'sleeper' on a2 into life, at the same time clearing the d-file for White's rook. After the further 20... £ f8 21 \$\mathbb{E}\$ h4 \$\overline{D}\$e5 22 dxe6 (D) we reach the position seen at the top of the next column.

Here Black's defensive task is very difficult, for example: 22... 全g7 23 b4! 置xd1+ 24 置xd1 豐c7 (or 24... 豐xa3 25 置d8 置xd8 26 豐xd8



②f6 27 f4+-) 25 ②d5 빨c2 26 ②e7+ �h8 27 區c1 빨xc1+ 28 ②xc1 區xc1+ 29 �h2 fxe6 30 兔xe6 and a queen plus three pawns are stronger here than a rook and two minor pieces.

Compared to the game continuation, 20 d5! would have created even more difficulties for Black.

Here Black missed a chance to put up more resistance by playing 20... 268!. Then the continuation could be 21 2e4!? 2e7 22 2f4 (threatening 23 2h5), where Black defends successfully after 22... xd4! (worse is 22...f5 because of 23 2a2! with a winning attack).

For example, 23 包h5 包e2+ 24 \$\frac{1}{2}\$ = 5+ 25 f4 響xh5 26 響xh5 ②xc1 with an unclear position or 23 ③xc8 ②f5 24 ⑤xd8 ②xh6 25 ⑤xe8 響a4! and White has to give up the exchange: 26 ⑥dd8 ②xd8 27 ⑥xd8, when his chances are no better than Black's.

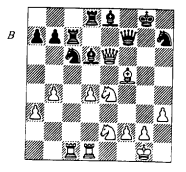
21 b4!

This is more energetic than 21 **豐xe6**+ 全f7 22 **豐**xf5 **豐**xf5 23 £xf5, which would also be good for White.

> 21 曾c7 ...

Much worse is 21... a xa3 in view of 22 \mathbb{\mathbb{e}}\text{xe6+ \Delta f7 (or 22...\dots\notank h8 23 ₩xf5 Zd7 24 \(\overline{2}\) b5 \(\overline{2}\) xb4 25 d5 豐xb5 26 dxc6 豐xf5 27 鱼xf5+-) 23 ₩xf5 Of8 24 Oe4 and White wins.

> 22 **曾**xe6+ 曾17 23 ₾xf5 ¤c7 24 ②e4 (D)



White is very close to victory, having four pawns for a minor piece. Yet, as we will see, the fight is still not over.

24 響xe6?

After 24... 18 Beliavsky gave the following interesting line in Informator: 25 2xd6 2xe6 26 2xf7 ≜xf7 27 d5, evaluating the resulting position as winning for White.

However, there Black can play 27... 2cd4! and everything is far from clear, for example: 28 dxe6 罩xcl 29 包xcl 包f3+ 30 含f1 罩xd1+ 31 含e2 罩xc1 32 exf7+ 會xf7 33 會xf3 罩c3+.

Perhaps, instead of 25 axd6,

White should play 25 wxd6!? Ixd6 26 ②xd6 ₩e7 27 ⑤b5, where he would eventually obtain some material advantage (two rooks and four pawns for a queen and a minor piece). But at any rate we can state that 24... 18 would be a better try for Black.

<u>\$</u>f7

26	d5	
Now	it's all over.	
26	•••	⊘ e5
27	€ 2d4	¤xc1
28	\mathbf{z}_{xc1}	₫.b8
29	€ 2f5	\$ 18
30	2)c5	Ø25
31	②xb7	1-0

≜xe6+

25

In the game which we have just seen, Black's move ...h6 was not absolutely necessary, but now we are going to deal with cases when Black is more or less forced to play it.

How can White achieve this? Usually by creating threats against the h7pawn. For that, White often uses a 'queen shift' - moves his queen along the third rank to h3, usually via d3. Then, if White has his lightsquared bishop on the b1-h7 diagonal and the dark-squared bishop on g5, where it attacks the f6-knight, Black may be forced to advance his h-pawn, thus giving White an even better object for attack.

After discussing this plan in general, let us now see how it works in practice. Our next example is a pretty clear illustration of this attacking plan.

Shamkovich - Dmitrievsky Moscow Spartakiada 1967

1 e4 c6 2 d4 d5 3 exd5 cxd5 4 c4 4) f6 5 4) c3 e6 6 4) f3 4 e7 7 cxd5 ②xd5

> **₽**c4 8 Øf6?!

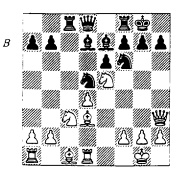
This is too passive and gives White carte blanche to develop his initiative. With White's bishop on c4 there is no need for the text, as this knight does not have to defend the kingside yet.

9	0-0	00
10	曾e2	�bd7
11	Z d1	D b6
	A	

12 **≗**d3

Also possible is 12 \(\text{\textit{b}}\) b3 with a further 2e5, 2g5 and Zac1. Then at some stage White might move his rook to the kingside by \(\mathbb{Z}\)d1d3-g3.

The beginning of an interesting manoeuvre.



White targets the h7-pawn. After a further \(\textit{\pi} \close 1 - g5 \) Black will have to weaken his kingside. From h3 the queen also keeps an eye on the e6pawn, which might be important in some lines, as we shall see.

> **②**xc3?! 15 ...

Perhaps Black should have played 15... 2 c6 16 2 g5 g6 (16... h6? allows a typical sacrifice — 17 2xh6 gxh6 18 ₩xh6, where Black cannot save his king). After the further 17 Zac1 White's chances are somewhat better but Black maintains a solid position.

16 bxc3

Strictly speaking, it's a different pawn formation now. However, these two pawn structures — the isolated d4pawn and the pawn couple c3/d4 are so closely related that it's almost impossible to talk about the isolani without dealing with this type of position. White's goal remains the same - an attack against Black's king. He has chances to utilise the semi-open b-file or to advance his pawns in the centre by playing c3-c4 and d4-d5.

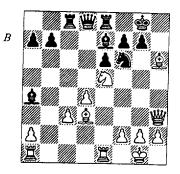
> 16 ... **≗**a4?!

Black just helps his opponent to move the d1-rook to a better position.

17 **基**e1 ⊒e8 <u>≜</u>g5 18 h6

After the more stubborn 18...g6, White can concentrate his forces against the e6- and f7-pawns with 19 2c4!. Then after 19...2d7 White can take advantage of the semi-open bfile by playing 20 Zab1 after which Black experiences serious difficulties.

2xh6! (D)



This move destroys Black's kingside.

19 ... **□**xc3 After 19...gxh6 20 Ze3 Black is helpless, for example: 20...h5 21 罩g3+ 雪f8 22 罩f3 臭d6 23 響xh5! ②xe5 24 Wh6+ \$e7 25 dxe5 and

20 Q xg7!

White wins.

The bishop cannot be stopped from performing its destructive task! This 'gift' must be accepted.

20	•••	Ġxg7
21	∐ e3	¤ xd3
22	¤xd3	⊉ c2
23		≙ g6
24	Z xg6+!	fxg6
25	曾 g3+-	•

Finally White's queen gets a têtea-tête with the black monarch!

25	•••	81 <u>E</u>
26	₩xg6+	\$ h8
27	Ïd1	W Q

White also wins after 27... 2 d6 28 豐h6+ 包h7 29 包g6+ 查g8 30 包xf8 ②xf8 31 d5!? exd5 32 營h5 營a5 33 營xd5+ 營xd5 34 罩xd5.

> 28 罩b1! b6

29	Д ь3	₩xg6
30	�xg6+	Ġg7
31	20xe7	\$17
32	ᡚ c6	1-0

Now let us examine yet another example of the same plan — it's useful to see how different games can be very similar to each other in terms of the positional ideas employed in them. In our next example White used the same attacking pattern that Shamkovich employed in his game against Dmitrievsky.

Kavalek - Pritchett Haifa OL 1976

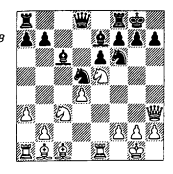
1 \$\Q\$f3 c5 2 c4 \$\Q\$f6 3 \$\Q\$c3 e6 4 e3 2c6 5 d4 d5 6 exd5 2xd5 7 2d3 cxd4 8 exd4 \(\frac{1}{2}\) e7 9 0-0 0-0

10	∐el	2)cb
11	≙ b1	ᡚf 6
12	a3	

We came across this position earlier: for example you may remember that in the game Keene-Miles (page 48), White played 12 **2g5** b6 13 **2e5** 鱼b7 14 罩e3!? and achieved a promising attacking position.

Also interesting here is 13 \dig d3!? and after 13...b6 White obtained a clear advantage in Yagupov-Bombin. Ubeda open 1996, by playing 14 ②xd5!? 響xd5 15 皇g5 g6 16 皇a2 曾d6 17 d5!.

13	•••	≜ d7
14	'∰ d3	⊈ c6
15	曾h 3! (D)	



Comparing this game and our previous example, we can clearly see that this is the same pattern — White is preparing to attack the h7-pawn, at the same time creating threats against the e6- and f7- pawns.

This is how pattern recognition works — it helps us to find a good plan in fairly standard situations. The more plans you are aware of, the better your chances of outplaying your opponent!

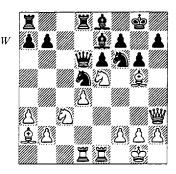
Prior to this game Black tried 15 ... Ze8 in the game Polugaevsky-Sahović, Belgrade 1969, but White stood better after 16 2g5 g6 17 2a2 ②h5 18 **2**h6. The text is hardly an improvement for Black.

This is forced, as 16...h6? loses on the spot to 17 2xh6 gxh6 18 \superxxh6. when Black's king is too vulnerable.

17 **皇**a2!?

This is an interesting moment. We have already seen many times in this book such shifts of White's lightsquared bishop between the two diagonals (a2-g8 and b1-h7). We can speak of a pattern here — often when this bishop is limited on the b1-h7 diagonal by Black's move ...g6, the bishop moves on to the other diagonal. Typically White does it in order to put pressure on d5 or e6; here this shift pursues yet another goal, as White makes way for his al-rook to come to the centre.

> **∐**fd8 17 **Qe8** (D) 18 **□**ad1



∐d3 19

A familiar idea — White uses a rook lift to create threats on the hfile by playing Wh4 and Zh3. The text isn't bad, but White had an even a better option. He could have played 19 **⊈**xd5!.

After 19... **公xd5**? 20 **公**e4 **營**c7 21 罩cl 皇c6 22 ②xf7! (yet another familiar technique!) Black is lost, he has to recapture on d5 with a pawn - 19...exd5. After that White does not achieve much with the forceful move — 20 2g4, as Black holds after 20... ad7 21 axf6 axf6 22 ②xf6+ 營xf6 23 ②xd5 營xf2+! 24 會xf2 盒xh3. For example: 25 包e7+

當f8 26 gxh3 里d7 27 里c1 里xe7 28 罩xe7 \$xe7 29 罩c7+ \$e6 30 罩xb7 Ic8 and it should be a draw. However. White has at his disposal another and deadly move - 20 曾h4! - after which Black has no defence. Thus, we can state that taking on d5 would have decided the game by force.

19	•••	€Dxc3
20	bxc3	₽ d5
21	⊈xd5	₽xg5
22	⊈xb7	∐ab8
23	實因	曾 c7
24	⊈ c6	

Black has no compensation for the pawn. The game ended: 24...f6?! 25 皇xe8 fxe5 26 曹g4! 曹c4 27 皇xg6 hxg6 28 **E**g3 **Q**f4 29 **Y**xg6+ 1-0.

Finally, I would like to illustrate this theme — the queen shift to h3 - with yet another example, where White also achieved a great attacking position but failed to capitalise on his advantage. Knowing this game is useful for a better understanding of how White's attack should be conducted in positions like this.

Stean - Padevsky Moscow 1977

1	Ø13	c5
2	c4	D f6
3	€ 2c3	e6
4	e3	d5
5	d4	એ c6
6	cxd5	શેxd5
7	⊉ d3	≙ e7

8	0-0	cxd4
9	exd4	0-0
10	∐el	�cb4
11	≙ b1	b6?!

In our previous game Pritchett played 11... 266, vacating the d5square for the b4-knight. The move 11...b6 means that Black is prepared to take on c3 after the possible a2a3. Yet, I think that the resulting position is not good for him

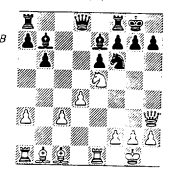
12	વ્ <u>એ</u> e5	≜ b7
13	a3	Øxc3

Black had to take on c3, as 13... \(\oldots \) c6? would put his queen in trouble after 14 2xd5 置xd5 15 全e4 **≝**d6 16 **2**f4.

14	bxc3	₽ d5
15	₩ d3	4)f6

Here 15...g6 is better, although White's chances are still preferable after 16 c4 \$\frac{16}{2}\$ f6 17 \$\frac{2}{3}\$ h6 \$\frac{2}{3}\$ e8 18 **≟**a2.

曾h3! (D) 16

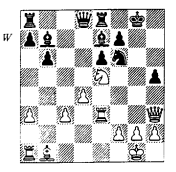


The same idea as in our two last examples: here it also gives White a good attacking position.

Black could not play 17...g6 in view of 18 \$xf6 \$xf6 19 \$xf7!. This thematic sacrifice, which we have already seen so many times in this book, wins after 19... \$\div xf7 20 当 xh7+ 鱼g7 21 鱼xg6+ 含f8 22 鱼xe8 營d5 23 營g6 罩xe8 24 罩e3.

18 \(\textit{\textit{Q}}\xh6\)!

This blow should have brought White the full point.



The only move. However, the sad necessity to make moves like this clearly indicates that Black's defensive resources are nearly exhausted. All White needs is to find a final stroke. Alas, this is something he failed to do in the game...

20 曾h4?

White does not harvest the fruits of his previous play. Black's resistance could be destroyed with the following crushing move — 20 \(\textit{\textit{Q}}\)g6!. Now Black is helpless, for example: 20...fxg6 21 營xe6+ 含h8 22 ②xg6+ (this is even better than 22 © f7+ \$\dig g7\$ 23 ②xd8 主xd8 24 營h3, which also wins) 22... 查g7 23 @xe7 and White's

attack decides. Also after 20... # f8 21 鱼xh5 ②e4 22 ②xf7 罩xf7 23 響xe6 **幽**e8 24 **基**xe4 **≜**xe4 25 **幽**xe4 White's advantage is overwhelming.

> 20 **⊈**d6 21 **曾**g5+ · \$18 22 Ø26+

This leads to a forced draw.

22 fxg6 **曾**h6+ ₩g8 23 曾xg6+ **₽**18 24 25 **曾**h6+ **₽**g8 **₽**g6+ 26 1/2-1/2

The queen shift to the kingside is a very typical idea in isolated d-pawn positions and therefore both sides should be aware of this motif. You should look for such shifts in your own games, when an appropriate moment arises.

The h3-square is not the only place where White's queen can appear after its shift to the kingside, as our next game shows:

Velimirović - Rukavina Yugoslavia Ch 1975

1	e4	с6
2	d4	d5
3	exd5	cxd5
4	c4	ᡚ f6
5	Dc3	e6
6	D f3	⊈ e7
7	cxd5	Øxd5
8	⊉ d3	D c6
9	0-0	0-0
10	Ïel	≌ d6?!

A rare move and not a particularly convincing idea.

費c2 11

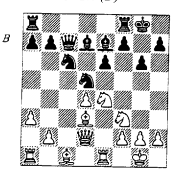
Gheorghiu simply played 11 **②xd5!?** exd5 12 **②**e5 in his game vs. Bouaziz at the Novi Sad chess olympiad in 1990. After the further 12... ②xe5 13 dxe5 **營**b6 14 **營**c2 h6 15 **2**e3 d4 16 **2**f4 **2**d7 17 **₩**e2 White obtained a promising position.

11 ... Also possible is 11... 2f6 12 2e4 ②xe4 13 **②**xe4 h6.

> 12 De4 **曾**c7 13 **≜**d7 **a**3

Perhaps, here Black should have put pressure on the d4-pawn by playing 13... **b**6 — this idea was used in similar positions by Karpov in some of his games against Kamsky at Elista in 1996.

14 **g**d2!? (D)



A very interesting idea - White has spotted a weakness in Black's kingside and shifts his queen there, trying to exploit that weakness.

14 **∐**fe8 **臀h**6 15 **₽18** 16 曾h4 ②ce7?!

By playing this move Black gives up control over the central squares.

Much better would be 16... **ag7!**. Then White will probably have to sacrifice a pawn by playing 17 £g5 (the tempting move 17 c4? just drops a pawn after 17... ②xd4! 18 ②xd4 **營**xc4-+) 17... 2xd4 18 2xd4 2xd4 19 置acl. The further play — 19... 当b6 20 \(\exists c4 -- \) leads to a very unclear position, where White has compensation for the pawn.

②eg5! 17 h6 18 **€**2h3

Here White missed a chance to start a dangerous attack by 18 2 xf7!? \$\delta xf7 19 \Quad e5+ \delta g8 20 \delta xh6. After the further 20... 2c6 21 2xf8 pawns for a knight and good attacking chances.

> 18 ... **⇔**h7

Maybe 18...h5 would be the lesser evil in this situation.

> **②f5**? 19 **₽**2e5

Black had to play 19...f6 when the situation would remain very unclear.

> Ůxf5 20 exf5

21 Ø25+ **₽**28

22 ②gxf7

Now White is winning: 22 ... h5 23 豐g3 里e6 24 皇h6 皇e8 25 国ac1 曾b6 26 皇xf8 皇xf7 27 鱼h6 里ae8 28 里c5 包f6 29 曾c3! 32 d5 單f6 33 皇g5 曾e7 34 d6 豐xd6 35 公xd6 1-0.

Although this game is by no means perfect, I still quite like it, since it's rather rich in ideas. Analysing such games we can clearly see how much

inventiveness is required from both sides in positions with the isolated dpawn.

Let's just recall what happened here — White came up with an interesting plan (14 \dd d2 and 15 **省**h6) which created certain problems for Black. Then Black made one error (16...@ce7) and White seized the initiative firmly. Perhaps he could have played more energetically on move 18 and then another Black mistake (19... \$\overline{\Omega} f5?) put him into a lost position.

Summary

The value of each move is very high in positions with the isolani, as every inaccurate, meaningless or passive move can lose the initiative or

lead to a difficult position. Both players must handle such positions with energy and yet they should be alert and perceptive regarding the opponent's plans.

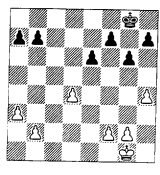
Often when the possessor of the isolani attacks on the kingside, a queen's shift to that area adds a lot of power to his attack. A typical route for this manoeuvre is \dd1-d3-h3 with further threats against the h7-(h6-) pawn and the e6-pawn.

If you play against the isolated pawn, try to prevent such a shift by putting pressure on the d4-pawn or by exchanging pieces. If that fails, consider bringing more of your pieces to the kingside. Be very careful with moves like ...g7-g6 and ...h7-h6 often they are necessary, but sometimes they just weaken your position.

5 The h-pawn battering-ram

Now let us examine yet another attacking motif, typical for this pawn formation — the advance of the h-pawn. In fact we've already seen this theme in action, for example in the game Yusupov-Lobron. All these ideas, such as the rook lift, the queen's shift, the strikes on e6, f7 or h6 and the advance of the h-pawn are closely related and often make one whole unit, namely a successful attack. However, it's worth studying some more practical examples where the advance of the h-pawn was one of the main themes.

So, when should the possessor of the isolani push his h-pawn forward? Usually he advances the h-pawn in order to weaken opponent's pawn position on the kingside — typically when there is a pawn on g6 (g3). Sometimes the reasoning behind such an advance is to establish control over the g5 (g4) square to give additional support to the piece based there. Our next few examples will illustrate these ideas.



Banaš - Navarovszky Trencianske Teplice 1974

1	e4	c6
2	d4	d5
3	exd5	cxd5
4	c4	€)f6
5	Øc3	e6
6	ઇ ક્ક	<u>₿</u> b4
7	cxd5	ᡚxd5
8	⊈ d2	0-0
9	≜ d3	Øc6
10	0-0	 €2f6

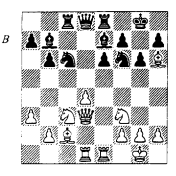
In this position Karpov prefers 10... 2 e7, leaving the knight on d5 for a while. Later the knight can be

moved to f6, as in Karpov's games vs. Kamsky at Elista in 1996, or exchanged on c3, as in the game Wahls-Karpov, Baden-Baden 1992.

11 皇g5 皇e7 12 邑e1 b6

12... **②b4** 13 **②**b1 b6 14 **②**e5 would lead to the position from the game Keene-Miles, which we examined earlier on page 48.

13	a 3	⊈ b7
14	⊈ c2	⊑ c8
15	曾 d3	g6
16	⊈ h6	∐e8
17	🖺 ad 1 (D)	



White has mobilised all his pieces and managed to avoid any exchanges, which would generally favour his opponent. We have already seen a similar pattern (2c2, 4d3, 2h6) in a few games, e.g. in Yusupov-Lobron, on page 25 (where White's bishop was on g5). The next thing White is likely to do is to redeploy the bishop on b3, threatening to break in the centre at an appropriate moment by d4-d5. I think that White has some advantage here, but both sides

must be very precise with their play.

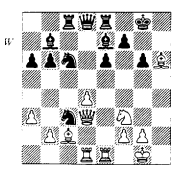
.... 🖸 🖒 d5

The text prevents the d4-d5 break radically. Also very interesting here is 17... C7 with the idea of a subsequent ... Ecd8 and then at the appropriate moment ... Q4, targeting White's king.

18 h4!

With the black knight gone from the kingside, it's logical to take advantage of it and increase the tension there. At the moment the battery "營d3 + 全c2" is pointed to the g6-bulwark; therefore the h-pawn is needed in order to weaken it.

This indifferent move puts Black into a difficult situation. He should have played 18... 2xc3 instead. Then after 19 bxc3 Black can choose between 19... d5 or 19... 2f6 (19... xh4? would be bad in a view of 20 d5!); in each case White would have the initiative, but Black would have his own chances.



21 Exe6!!

A crushing move, which Black obviously missed, expecting only 21 bxc3. Please pay attention to how much the residence of Black's king has been weakened by the march of the h-pawn. Now White's attack is decisive.

> De5 21 ...

The only move, as otherwise Black cannot stop 22 \(\mathbb{Z}\)xg6+.

> 22 ②xe5 ₿e4

Exg6+! 23

Another devastating blow, which White had to foresee when playing 21 Exe6!!.

> 23 fxg6

Black must accept this sacrifice, as 23... \$\disphi h7 loses even more quickly after 24 Wh3 fxg6 25 2xe4 2xe4 26 \(\mathbb{g}\)g5+ \(\mathbb{g}\)g8 27 \(\mathbb{g}\)e6+ \(\mathbb{g}\)h8 28 ②f7+ \$g7 29 ②xd8+-.

9 b3+ 24 當h7 費h3 25 **⊉**h4

More stubborn would be 25... 2e2+ 26 \$f1 \$h4, but even then White's attack succeeds after 27 包f7! 皇f5 28 g4 皇xg4 29 響xg4 ₩f6 30 @g5+ @xg5 31 @xg5+-.

26 bxc3 Ïc7 27 20 Ïxf7 28 Ůxf7 **₫**f5 29 曾h2 亘e2 30 鱼e3 曾g7 31 鱼c4 耳c2 32 實f4 1-0.

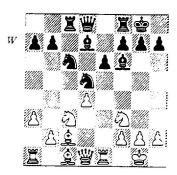
Our next game is a more recent example of the same theme. This game also shows that if the possessor of the isolated d-pawn manages to keep most of the pieces on the

board, his attack may be more dangerous. This example also illustrates the close connection which exists between the two flanks in chess as you will see, the firm control over the c5-square which White enjoyed in the game helped him greatly with his kingside attack.

Please pay close attention to this game:

> Gulko - Kaidanov USA Ch 1994

1 c4 c6 2 e4 d5 3 exd5 4 f6 4 d4 cxd5 5 2c3 e6 6 2f3 2e77 cxd5 2xd5 8 2 d3 Qc6 9 0-0 0-0 10 Ze1 2 f6 11 a3 2d7 12 2c2 Ec8? (D)



Annotating this game in Informator 62. GM Gulko regarded this move as dubious, suggesting 12... 2xc3 13 bxc3 2c8 instead. I think that in fact the text is a serious positional mistake, yielding White a significant advantage.

13 Qe4!

Now White gets to keep more

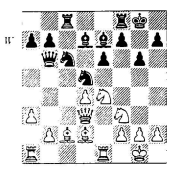
pieces on the board, which generally favours the side possessing the isolani.

₿e7 13 曾d3 **g6** 14 15 ₽d2

Instead, 15 \$ h6? — quite standard for such positions - would be wrong here in view of 15... acb4 16 axb4 2xb4 17 2xf8 2xf8! and Black stands better.

> 15 ... **曾**b6? (D)

It is tempting to play 15...f5 here, but it still leaves White with the better chances after 16 Deg5 Dxd4 17 響xd4 罩xc2 18 罩xe6 盒c6 19 響h4 主xg5 20 主xg5 營d7 21 里ael.



Instead of the text, Gulko recommended 15...a5!, preventing White's expansion on the queenside. However, it's very hard to come up with a move like this, as prophylactic thinking is a very difficult area in chess strategy — we generally tend to be quite pushy in our plans and don't always look closely enough at what our opponent is up to.

16 b4!

A fine move — White takes care of the weakness of the b-pawn and establishes good control over the c5square. Here we see how grabbing space on the queenside helps White's action in the centre and on the opposite wing.

> **∐**fd8 16 ... 17 **⊈**b3 **≙**e8 18 Zac1

In his annotations, Boris Gulko also mentioned that 18 Bad1!? is worth considering here. I like this idea too - that move would fortify the d-pawn and would avoid any possible simplifications on the c-file.

> 18 ... a6?!

Black prepares to utilise the b5square somehow, but this attempt is very slow. Still it's hard to suggest a better strategy for Black.

After 18... 2) f6 White avoids unnecessary exchanges by playing 19 50c5 — a move which also shelters the d4-pawn. Then, if Black tries to weaken the position of the c5-knight by 19...a5?, he loses on the account of 20 2xe6! fxe6 21 2xe6+ 2f7 22

White also stands better after 18...a5 19 b5 2 a7 20 a4, as Black's position is cramped. Maybe that was Black's best chance in the position after 18 Zac1. At least in this line Black gets some relief by playing 20... Ixcl 21 全xcl 石c8.

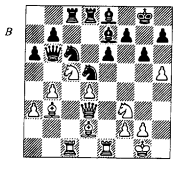
19 h4!

Now it's time for the march of the h-pawn, whose job is to soften up Black's pawn chain on the kingside.

19 **€**2a7 **€**2c5 20 (2)c6

Black cannot find a suitable defensive plan, while White's attack develops naturally, for example: 20... 2 b5 21 Wb1 2 c6 22 h5 and Black's kingside comes under fire.

21 h5 (D)



Here I would like to digress from our theme and talk again about computers in chess. I have mentioned previously that I use chess programs quite a lot in order to prepare for tournaments or to check my analysis.

The difference between a silicon mind and a human brain can be clearly seen in this case - suggest this position to a computer (I mean some chess analysing module) and give it some time. You will probably see that the program assesses this position as roughly equal.

Yet, in Informator, GM Gulko assessed this position as winning for White and I agree with him. Indeed, Black cannot stop the opponent's attack here without serious positional concessions. The fact that the fruits

of this attack will become apparent only a few moves later, should not delude us — we should be capable of this kind of strategic insight.

> 21 ... **幽**a7

Another logical move - 21... 2 f6 - would also lead to a collapse after 22 hxg6 hxg6 23 2xe6! fxe6 24 ■xe6 \$g7 25 \$\text{\text{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\exitte{\$\ext{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exititt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\ 25... **2** f7 26 **2** xd5 **2** xe6 27 **2** xe6 \(\mathbb{Z}\)c7 (also bad is 27...\(\mathbb{L}\)xd4 28 \(\mathbb{L}\)xc8 **≜**xf2+ 29 **♣**f1 **≡**xc8 30 **♣**c3+ and White wins.) 28 d5 or 25... 2c7 26 \(\begin{aligned}
\begin{aligned}
\begin{alig is devastating.

> 22 hxg6 hxg6 23 ②xe6!

Yet another addition to our already extensive collection of sacrificial blows on e6!

> 23 fxe6 ¤xe6 24 <u>\$</u>17

After 24... \$\dot\dot\graphi 7 25 \dot\delta e4 \delta f7 26 並xd5 罩xd5 27 營xd5 罩d8 28 營e4 2xe6 29 ₩xe6 White has a decisive material advantage. Also hopeless for Black is 24... \$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\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{\$\exitt{ 26 **₩**xg6.

> ¤xg6+ 25 814 **\$**e8 26 ∄h6 Ze1 1-0 27

This is a model game from the possessor of the isolated d-pawn, although Black failed to come up with any counterplay after his mistakes on moves 12 and 15.

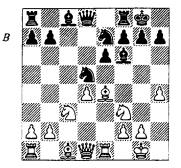
In our two previous games the h-pawn was pushed forward in order to attack the g6-pawn and thus weaken Black's kingside.

Now let us see an example where the possessor of the isolani advances his h-pawn to h4 (h5) in order to establish control over the g5- (g4)-square. I think that the following game is quite instructive:

Dzhandzhgava - Kalegin Batumi 1991

1 c4 c6 2 e4 d5 3 exd5 cxd5 4 d4 ②f6 5 ②c3 e6 6 ②f3 ♣e7 7 cxd5 **公xd58单d3 公c6**

> 9 0--0 0-0 **≜**f6 **≡**e1 10 ₿e4 **4**2ce7 11 h4!? (D) 12



An interesting idea — this move establishes firm control over the g5square, enabling White's pieces to occupy it.

皇d7 12 ... 13 **曾**d3 h6

Also possible is 13...g6 but after the further 14 **2**h6 **E**e8 (14...**2**g7!?) 15 h5 2c6 16 hxg6 hxg6 17 Zadl Ic8 18 De5 Dxc3 19 Dxc6 bxc6 20 bxc3 White stood better in the game Kosić-Cela, 1989.

14 **2**25!?

This move has the disadvantage that it weakens Black's kingside.

Obviously Black could not take the knight, as 14...hxg5?! leads to problems, for example: 15 hxg5 \(\textit{L}\)c6 16 Ah7+ Ah8 17 Wh3+-.

Neither could Black disregard the annoying knight — the careless 14... **2** c6?? loses on the spot to 15 \$h7+ \$h8 16 \$g8 g6 17 \$\overline{Q}\$xf7+.

Probably Black's defence here is 14... **2**b4!, with a further 15... **2**f5. which leads to positions with mutual chances. For example: 15 營d1 包f5 16 a3 \$\oldot c6 17 \oldot xf5 exf5 18 \$\oldot f3\$ **⊈**e6.

> **€**2f3 <u>₿</u>g7 15

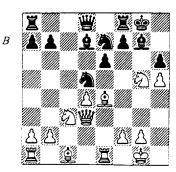
16 h5

Now this pawn changes its role and is used as a battering-ram.

16 ... **g**5

I think that from a practical point of view the text is better than 16...gxh5 17 De5, where White gets a long-term initiative, as Black's kingside is seriously compromised.

17 \(\D \) xg5!? (D)



A very interesting sacrifice! This is an example of a so-called 'real sacrifice', as it does not lead to immediate success. Yet, White gets quite enough for his knight - two pawns and a long-lasting attack.

> 17 hxg5 ⊈xg5 18 f6

Here Black could try 18... ** b6 19 Zadl f6, but after 20 h6 fxg5 21 **≜h7+ \$\delta\$h8 22 hxg7+ \$\delta\$xg7 23** ②xd5 ②xd5 24 曾g6+ 含h8 25 智h6 單f6 26 皇g6+ 曾g8 27 響xg5 White's attack is still going.

> 19 **≜**h7+ Ġh8 20 h6 fxg5

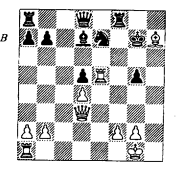
Also interesting is 20... 2xc3!? 21 âd2!? 2cd5 22 hxg7+ \$xg7, where White has a draw after 23 Wh3 Zh8 24 智h6+ 含f7 25 智h5+, but it's not clear whether he has more than that.

> 21 hxg7+ ₩xg7 22 20xd5 exd5?!

It might be better to recapture on d5 with the knight - 22... \(\Omega\)xd5, where after the further 23 ₩g6+ \$h8 24 實h6 置f6 Black can defend successfully, for example 25 \(\frac{1}{2}\)g6+\(\frac{1}{2}\)g8 26 We5 원f4. Then 27 Wh7+ 할f8 28 h5 does not win in view of 28... ②xh5 29 罩xg5 罩f7!, when the endgame arising after 30 \mathbb{\omega}g8+ \delta e7 31 置xd8 置xh7 32 置xa8 包f4 is O.K. for Black.

> **E**e5 (D) 23 23 ☐f6?

As often happens in practical play. the defender — being under pressure -- makes a mistake: 23...g4! would be much better. After the further 24



罩g5+ \$h8 25 罩h5! \$g7 26 響e3 we reach a critical position. Now 26... ■f6 is not satisfactory for Black in view of 27 ₩g5÷ 20g6 (or 27... \$f7 28 \ \$\text{\$\text{\$\text{\$\geq}}\$}\$f8 29 \ \$\text{\$\text{\$\geq}\$}\$xd5+ \ \$\text{\$\sigma}\$e8 30 星el, winning for White) 28 星el where White's advantage is overwhelming. But after 26... 2g8! Black can defend. For example: 27 axg8 墨xg8 (but not 27...含xg8? 28 響h6 李f7 29 營h7+ 含e6 30 營g7 黨f6 31 蓋e1-當d6 32 罩e7 which is winning for White.) 28 Exd5 and the resulting position is very unclear.

24 Hael+-

White's attack is unstoppable now.

24 ... **ن**کو6

Also bad is 24... 2g6 25 2xg6 三xg6 26 罩e7+ 含h6 27 響g3! when White wins by force, for example: 27... 對b8 28 萬1e5 對c8 29 對h2-重h3 30 罩5e6 營c1- 31 罩e1 營c8 32 **₹**7e3+-.

25	¤xg5+	Ġh8
26	□ h5!	Ġ g7
27	曾 g3+	\$ 17
28	<u> </u>	Z xg6
29	罩h7+	₽ 16
30	曾 h4+	

Here the computer shows checkmate in 6 after 30 @d6+ &g5 31 f4+ 由f5 32 当xd5+由g4 33 当h5+由xf4 34 曾f3+ 含g5 35 罩h5#. The text (30 肾h4÷) is typical for us human beings - it may not win that quickly, but it wins for sure and there is little calculation to do here.

Ig5 30 ... Also bad is 30... \$\dispress 531 \overline{\pi} 67+ \overline{\pi} 66 32 營h5+ 含f4 33 g3#.

31 f4 1-0

Quite an interesting game. Even if the whole operation with 17 2xg5!? does not give White an advantage, Black's defensive task in the arising complications is not easy. In practical play such sacrifices usually give excellent winning chances to the attacker. Besides, they make chess much more spectacular!

The plan with the march of the hpawn was the last attacking motif we have covered in this chapter, as now we will move on to another subject and examine the cases where the owner of the isolated d-pawn plays on the queenside. But before that I would like to sum up with a few observations:

Summary

The possessor of the isolated dpawn often employs the h-pawn in his attack. Usually it happens when there is an enemy pawn on g6 (g3), which in this case attracts the h-pawn like a magnet.

When White (assuming he is the possessor of the isolani) succeeds with his plan of h2-h4-h5xg6, Black's position on the kingside often becomes considerably weakened.

As a result of that, various sacrifices (usually on f7 or e6) become possible. Sometimes the h-pawn is advanced in order to establish control over the g5-square, supporting a white piece placed there.

If you play against the isolated pawn, take measures against this plan - counterattack in the centre, try to simplify the position, thus reducing your opponent's attacking potential, or fortify your kingside by keeping more pieces there.

Be careful with the move ...g6 - make sure it does not give a clear target to your opponent.

Queenside activity and play on the c-file

Not only can the side possessing the isolated pawn undertake play in the centre or on the kingside, quite often the pawn can help to develop an initiative on the queenside. Usually in order for the possessor of the isolani to do well on that wing, he needs to meet one of the following conditions:

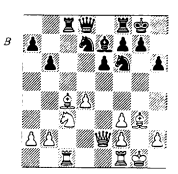
a) Firm control of the open c-file:

b) Occupation of the important squares on the c-file with his pieces. Typically this applies to the c5square, particularly when Black's bpawn has moved to b5. In this case we again assume White to be the possessor of the isolated d-pawn.

Talking about firm control over the open c-file, we should pay particular attention to those cases where Black's a6-square falls into the possession of White's bishop, which then controls the vital c8-square, preventing Black from competing for control of the cfile. The following game illustrates this idea very clearly:

Karpov - Geller Moscow 1981

1 d4 d5 2 c4 e6 3 Qc3 Qe7 4 Qf3 2f65 2g5 h66 2h40-07e3b68 墨c1 皇b7 9 皇d3 夕bd7 10 0-0 c5 11 **@**e2 **B**c8 12 **B**g3 cxd4 13 exd4



On move 14 Black spoiled White's pawn formation on the kingside by exchanging his b7-bishop. However, that was a rather dubious idea, since White's kingside is well guarded by

his dark-squared bishop on g3, while Black's queenside is now seriously weakened.

②h5 15 16 **₽**a6! Ω_{Xg3} 耳c7?! 17 hxg3

Later Black tried here 17...\(\mathbb{\omega}\)c6 18 耳fd1 夕f6 19 夕b5 費d7 20 a3 2d5 21 \(\begin{aligned} \textit{\textit{\textit{\textit{2}}}} \\ \textit{\textit{2}} \\ \textit{\textit{2}} \\ \textit{\textit{2}} \\ \textit{\textit{2}} \\ \textit{2} draw was agreed in the game Torre-M.Gurevich, Leningrad 1987. However, White could play better — 19 \$\delta g2!, with some advantage.

18 **#**fd1!

White does not hurry to start fighting for the c-file, preparing the d4d5 break first and thus forcing Black's knight to move away from the queenside. It would be much too premature to try to invade on the c-file by playing 18 \(\triangle b5? \) \(\triangle xc1 \) 19 \(\triangle xc1, as after 19... 4b8! Black is better, for example: 20 全b7 a6 21 里c8 曾d7 22 罩c7 響e8 23 公c3 響d8 24 罩c8 對xd4.

> 18 Øf6

₽)b5!

Now it's time to take control of the open c-file.

> 19 萬xc1 ... 20 **□**xc1 **€D**d5

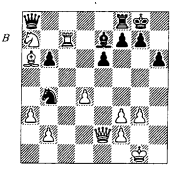
After 20...曾b8 21 萬c7 夕d5 22 \(\begin{aligned}
\begin{aligned}
\begin{alig the pawn, while after 20... add 21 a3 his position is also rather difficult, for example: 21... **a**d6 22 **a**xa7 **a**xd4 23 名b5 響e5 24 響xe5 盒xe5 25 f4 âb8 26 and White has a pleasant edge in the endgame.

> 21 2 xa7 Øb4

曾28 22 a3!

The best try, as after 22... 2xa6 23 公c6! **營**d7 24 **營**xa6 Black has no compensation for the pawn.

23 \(\begin{aligned} \Beta \cdot \c



€2d5 23

Perhaps Black should have preferred 23... 2 d8 24 \(\bar{\B}\)b7 \(\beta\)xa6 25 ₩xa6 &f6. Then White has a choice. After 26 響xb6 皇xd4 27 響c7 皇xa7 28 罩xa7 響xf3 Black has some counter-chances, as White's king lacks pawn protection.

Therefore White should probably prefer 26 b4!? 2xd4 27 b5 2c5 28 20c6, where he has the advantage, thanks to the dominant position of his knight and his pawn majority on the queenside.

24 \(\mathbb{\beta}\)b7!

This is better than 24 \(\bar{\pi} \) \(\bar{\pi} \) \(\bar{\pi} \) \(\bar{\pi} \) 25 **岁**b5! **罩**xd7 26 **岁**xd7 拿f6 27 2c4 — White should not exchange his rook, which is quite active.

> **£**f6 24

> 25 Ø 06 ¤c8

26 **2**0e5

White's play on the queenside,

which started with 16 2 a6, has brought him a healthy extra pawn, so he can count on winning this position.

		D position.
26	•••	🕰 xe5
27	dxe5	¤ c1+
28	営g2	曾 d8
29	⊉ d3	□ a1?

Black could put up more resistance by playing 29... **□**c7 30 **□**xc7 **⋓**xc7, although the resulting ending is also winning for White.

30	₩ e4	g6
31	耳xf7!	Ġxf7
32	₩xg6+	₽ 18
33	Wyh6+ 1-0	

Black resigned, as the line 33... \$\displays e8 34 \$\displays b5+ \displays f7 35 \$\displays h7+ \displays f8 36\$ 豐h8+ 會f7 37 豐xd8 is self-evident.

In the game which we have just examined White's bishop occupied the a6-square because its counterpart had been exchanged, but sometimes White's bishop can go there even if the black bishop is on b7, as in our next example:

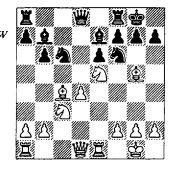
Mikhail Gurevich -Lars Bo Hansen

Taastrup 1992

cxd4 5 exd4 2 f6 6 2 d3 d5 7 2 f3 0-0 8 0-0 dxc4 9 요xc4 b6 10 요g5 ûb7 11 2De5 Qe7

> 12 **Z**el ②c6?! (D)

Black completes his development and puts pressure on both the d4pawn and e5-knight. Yet, as GM Gurevich convincingly proved in the game, the text is a mistake and in-



stead of that Black should have settled for the less ambitious 12... 2bd7.

13 \(\text{\tint{\text{\ti}\}\text{\te}\text{\texi}\text{\texit{\text{\tex{\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texi}\text{\texit{\text{\

White exploits the shaky position of the knight on c6.

Black could not take the bishop, as 13... **2 xa6**? 14 **2** xc6 **3** d6 15 ②xe7+ wxe7 16 ②d5 is hopeless for

14	⊈xb7	曾xb7
15	曾 f3	Z ac8
16	Tac1	

Although Black has avoided the immediate danger, the weakness of the c6-square and the pin along the h1-a8 diagonal is very unpleasant for him. Now Black has to find s suitable defence.

Annotating this game in Informator 54. Mikhail Gurevich recommended 16... Ifd8 as Black's best defence. Then after 17 4b5 #d5 18 ②xc6 罩xc6 19 罩xc6 灃xc6 20 ②c3 Zd6 Black is equal, as given by Gurevich. White can slightly improve on this line by playing 20 \(\mathbb{L}\x f6!\) **2**xf6 (worse is 20...gxf6?! 21 **2**c3 \(\begin{aligned}
\begin{aligned}
\begin{alig

21 夕c3 里d6 22 夕e4 里d5 23 夕xf6+ gxf6 24 \ xf6, but after 24...\ c2 Black still has sufficient counter-play. Thus, 17 6 b5 is harmless for Black.

Gurevich also mentioned the move 17 2xf6 as worth considering, but after the further 17... 2xf6 18 2e4 @xe5 19 dxe5 Black can play 19... **曾**c7! with better chances.

Yet, the simple and most logical move 17 De4 gives White a decisive advantage after the further For example: 19... 2xg5 20 \(\mathbb{W}\)xe7 豐xe7 (if 20... Id7, then White does not have to take on g5 yet, but instead can play a crushing zwischenzug - 21 @xa7!, winning on the spot.) 21 @xe7 Excl 22 Excl and the endgame is winning for White. Slightly more acceptable for Black is 19... 🗵 xc6 20 🖐 xe7 🖐 xe7 21 鱼xe7 罩dc8 22 罩xc6 罩xc6, although White should still be able to win this rook endgame arising after 23 g3 包f6 24 2xf6 gxf6 25 \$\displayse g2.

Therefore, I think that 16... \(\mathbb{L}\) fd8? would be a mistake too and Black should have preferred another move, also mentioned by Gurevich -16... 2a5!, immediately taking care of the pin. After the further 17 \mathbb{\math 2xb7 18 2b5 White stands better in the line 18...a6 19 2 a7! \(\mathbb{Z}\) xc1 20 Zxc1, but perhaps Black can put up tougher resistance if he plays 18... 鱼b4 19 罩ed1 罩xc1 20 罩xc1 包d5.

Even though in that position White can fight for the initiative with 21 a3 or 21 \$\omega\$c6, this ending is the best Black can get after his mistake on move 12. This analysis shows how difficult Black's defensive task is after 13 \(\mathbb{2}\) a6 and how easily Black can go wrong here.

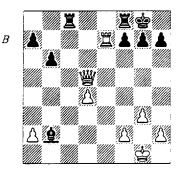
> **⊉**xg5 17 20xd5 **②**xc6! 18 exd5

The only move, as 18... 2xc1? loses on the account of 19 2 de7+ 雪h8 20 包xc8 Qd2 21 包d6 曾d7 22 \dl.

⊈xc1 19 曾xd5

Black had a tricky move at his disposal — 19.... 2 d2 — but it would eventually lead to the same position as in the game after 20 \(\mathbb{Z} = 2! \) \(\mathbb{Q} \times c 1 \) 21 包e7+ 曾xe7 22 基xe7 皇xb2.

曾xe7 20 ②e7+ ₫xb2 21 ¤xe7 g3 (D)



Ever since 16... 2d5?, the play has been forced and this position is the logical result of that move. White is winning here, although he has to play precisely not to allow Black to build up a fortress.

22 ... a5 Black also loses after 22...\(\mathbb{Z}\)c2 23

23 **Z**d7!

White overprotects the d-pawn and prepares for the further advance of this passed pawn.

-	-	
23	***	ДЬ8
24	曾 b3	⊈ c1
25	Z d6	b5
26	曾 c3	⊈ g5
27	₩xa5	≙ f6
28	d5	b4
29	₩a4	h6
30	≌d7	 IIfe8
31	d6	∐ e6
32	⋓ a7	∄ b5
33	₽ a8+	⊈h7
34	曾 f3?	

Much easier would be 34 互xf7!, as Black cannot take the d6-pawn — 34...互xd6?, because of 35 營e4+ 含g8 36 營e8+ 含h7 37 營xb5.

After the text, the game continued 34... 国 b6 35 曾d3+ 曾g8 36 国 a7 国 b8 37 d7 国 d8 38 国 c7 曾f8 39 曾b5 曾e7 40 曾xb4+ 国 d6 41 曾e4+ 国 e6 42 曾b4+ 国 d6 43 a4 皇 d4?

As Gurevich mentioned in Informator, after the correct 43... 표8xd7 44 표xd7+ 알xd7 45 a5 요d4 46 a6 알e6! 47 알g2 표d7 White would still have to work to win the game.

Now it ended abruptly:

Sometimes the occupation of the a6-square by White's bishop is of a temporary nature, whose purpose is that of disrupting the harmony of the

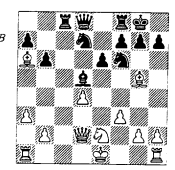
opponent's pieces. In the following game yet another Danish grandmaster fell a victim to such a plan.

Karpov - Cu. Hansen Wijk aan Zee 1988

1 d4 ②f6 2 c4 e6 3 ②c3 皇b4 4 曾c2 0-0 5 a3 皇xc3+ 6 曾xc3 b6 7 皇g5 皇b7 8 e3 d6 9 f3 公bd7

10	⊉ d3	c5
11	Øe2	₽c8
12	₩d2	cxd4
13	exd4	d5?!

Shortly after this game Black discovered a better move here — 13... 2a6, for example: 14 Icl d5 15 cxd5 2xd3 16 dxe6 2xe2 17 Ixc8 Wxc8 18 exd7 Wxd7 19 2xe2 15 with complicated play, as in the game Nikolić-Agdestein, Wijk aan Zee 1988.



White is trying to fight for the open file. Although this bishop can be eventually chased away, it will cost Black some time.

15... **\(\beta\)**c7? loses the exchange for a pawn after 16 \(\Delta\)f4 \(\beta\)c6 17 \(\Delta\)b7 \(\Delta\)c4 18 b3 \(\Beta\)x44 19 \(\Quad\)x44.

After 16... **温c8**?! 17 **鱼**xd7 **豐**xd7 18 **鱼**xf6 gxf6 19 **⑤**g3!? White has good chances to attack Black's weakened kingside.

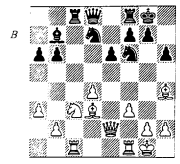
17	<u>⊈</u> f4	¤ c8
18	≜ a6	≌ a8
_	900 .	

19 **E**c1

This is the point of White's previous play — he now controls the only open file. If Black wants to bring his rook on to it again, he needs to demobilise some of his pieces.

19	•••	₽ 068
20	⊉ d3	⊈ b7
21	<u>₽g</u> 5	Øbd7
22	0-0	h6
23	≜ h4	⊒c8
24	<u>න</u> c3	a6
25	曾e2! (D)	

A great idea. It's well known that such 'short' queen moves are often most difficult, as we associate this piece with long-range movements.



The idea of the text is to force the move ...b5, weakening the c5-square, which then can become an outpost for White's pieces. As 25...\(\infty\)b8 looks quite ugly, Black has to play into his opponent's hands.

Now the c5-square is weak and Karpov immediately begins to move his knight to the desired destination. Control over the outpost on c5 promises him a stable advantage.

26	•••	₩ b6
27	②c5!	∏ fe8

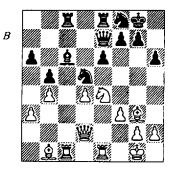
If he captured the knight — 27...②xc5 — Black would get into a very unpleasant position after 28 dxc5 營d8 (28...基xc5?? loses on the spot to 29 皇f2 ②d7 30 基xc5 ②xc5 31 b4) 29 b4.

28	b4	⊈ c6
29	曾 d2	Ød5
30	≙ e4	ᡚ7f6
31	III fa 1	

Perhaps, having established his knight on the c5-outpost, White should concentrate his forces on the c-file. Thus 31 \(\mathbb{Z}\)c2!?, with a further \(\mathbb{I}\)fcl, was well worth considering.

31	•••	€ D h7
32	<u> 9</u> f2	€ 218
33	⊈ b1	曾 a7
34	ᡚe4	曾e7
35	\$ a3 (D)	

White's advantage is of a longterm nature, so he can try various ideas in this position, while his opponent is confined to passive defence.



35	•••	Z ed8
36	D c5	₽ b6
37	⊈ d3	曾 a7
38	≜ h4	⊒e8
39	2 12	a5?!

Black has grown tired of his passive role and wants to create some play of his own. Yet, this move is a mistake, as it weakens the b5-pawn. Black should have stuck with the 'wait & see' policy by playing 39... 40d5.

40	\mathbb{Z}_{a1}	2 d5
41	曾b2	ÿ b6
42	bxa5!	∰xa5
43	⊒ eb1	ये f4
44	<u> e</u> fi	�28g6
45	<u>\$ 93</u>	₽ed8

Black could not try to weaken the position of White's knight, as 45...e5 46 dxe5 營a7 47 墨c1 is bad for him. for example: 47...金xf3 48 gxf3 墨xc5 49 金f2.

46	Ξc1	⊒ d5
47	€ 2e4	8b👺
48	<u>\$</u> f2	•De7
49	□c2	🛢 a 5

Black is experiencing difficulties.

for example 49...曾c7 also leaves White with the initiative after 50 国ac1 曾b8 51 公c3 国h5 52 全g3.

Baci B	70 71 °C 5	≖ 117 72 ₽ 2€7.	
50	曾 c1!?	Øfg6	
51	⊑ b1	₽dd8	
52 🗘 c5 😯	₽h8 53 h4	曾a8 54 h5 Q f8	
55 🖳 xb5	≜ xb5 56	基xb5 包f5 57	
월b4 42h7 58 월a4 1-0			

Black lost on time. He is a pawn down and has no compensation for it

In this game we saw the importance of the c5-outpost in such positions. We may say that the weakness of this square is quite a common feature of many positions with the isolated d4-pawn, as Black often plays ...b5 in order to develop his bishop to b7.

Let us examine yet another game where White's control of the c5-square played an important role.

Kaidanov - Brunner Wcht Lucerne 1993

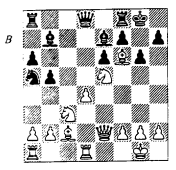
1 d4 d5 2 c4 dxc4 3 e3 진f6 4 요xc4 e6 5 진f3 c5 6 0—0 a6 7 요b3 cxd4 8 exd4 요e7

9	2 0c3	0-0
10	曾e2	2)c6
11	∄d1	ᡚa5
12	<u>\$</u> c2	b5
13	<u> </u>	

Later White tried here 13 a4 b4 14 2e4 2b7 15 2c5, and after 15...2d5? 16 2e5 Za7 17 2g5 White seized the initiative in the game Zvyagintsev-Magem, Pamplona 1996. However, Black

could play better — 15... axf3 16 wxf3 wd5 — putting pressure on both White's knight and queen. Then after 17 2e4 d7! Black is fine. Therefore we can say that 13 a4 is no better than the text.

13	***	⊈ b7
14	De 5	g 6
15	Q xf6!? (1))



An interesting decision! White cannot manage the d5-break and it's difficult to attack Black's king here, but GM Kaidanov has spotted the weakness of Black's queenside in general and the weakness of the c5-square in particular.

This is yet another example showing that the possessor of the isolated d-pawn should keep both flanks in mind when considering a plan.

A natural follow-up. White needs to exchange the light squared bishops in order to highlight the weakness of Black's queenside.

18 Zacl

Perhaps White should have played 18 b4!? © b7 19 Zac1. The text is less energetic and allows Black time to consolidate his position.

A serious mistake. Here Black missed the chance to bring his knight into play by 19...2c6!.

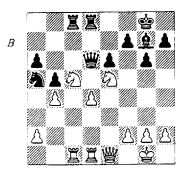
Alas, now 20 ②xe6? does not work in view of 20... ①xd4! 21 ②xd4 ②xc1 22 ②xc1 Wxd4 and Black is better. White should play 20 We3, but then after 20... ②e7 Black's knight is heading to f5, from where it will attack the d4-pawn. Black has good play.

20 曾el! 基fd8?

This error loses. It was too late to move the knight to c6 as 20... ②c6?? loses on the spot to 21 ②e4 豐d5 22 墨c5. Therefore, Black had to play 20... ②c4, even though it would not yield him sufficient compensation for the pawn after the further 21 ②xc4 bxc4 22 墨xc4 豐d5 23 b3.

21 b4! (D)

This move wins the exchange. 21 ②xf7! 含xf7 22 營xa5 would also be



good, as Black cannot restore material equality by 22... 2 xd4 on account of 23 ②b7 \$\frac{2}{2}\$ xf2+ 24 \$\frac{2}{2}\$f1! when White wins.

The game finished as follows: 21... 公c4 22 公b7 曾d5 23 公xd8 基xd8 24 曾e2 皇h6 25 ②g4 皇g7 26 Qe3 曾e4 27 曾c2 曾f4 28 Qxc4 bxc4 29 g3 **g**g4 30 **g**xc4 **g**xd4 31 법g2 曾e4+ 32 f3 曾e3 33 耳c2 e5 34 **国e2 曾g5 35 曾xa6 h5 36 曾c6** 国b8 37 a3 中g7 38 h4 曾f5 39 曾e4 曾e6 40 **B**xd4 exd4 41 曾xd4+ 曾f6 42 實xf6+ 當xf6 43 f4 基c8 44 曾f3 □c1 45 □e3 中f5 46 中e2 f6 47 中d2 買g1 48 \$c2 1-0.

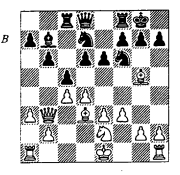
Now let us see how White's control over the c-file can help his attack on the opposite wing. Both flanks are closely related in chess and therefore we should always keep in mind that our superior position or piece activity on one wing may lead to attack on the opposite side.

In our next game we again encounter a familiar line from the Nimzo-Indian Defence — which we saw for example, in the game Karpov-Hansen — and a very familiar player, who now plays against the isolani.

> Adianto - Karpov Jakarta (3) 1997

1 d4 包f6 2 c4 e6 3 包c3 皇b4 4 響c2 0-0 5 a3 2 xc3+ 6 2 xc3 b6 7 2 g5 **₽**b7 8 e3 d6 9 f3 **₽**bd7

10	≙ d3	c5
11	એe2	耳c8
12	👺 b3 (D)	



d512

Much more common here is 12...cxd4 13 exd4 d5, where the following complicated game shows how many opportunities are available to both sides in this position:

14 0-0 dxc4 15 2xc4 h6 16 2h4 全b8 17 曾d3 曾e7 18 單fel 單fd8 19 €23!? (Sokolov also recommended 19 Zad1) 19...g5! 20 2xe6 fxe6 21 全f5 響f8 22 罩xe6 罩e8? 23 罩xe8 三xe8 24 鱼g3 三d8? 25 三e1 乞c6 26 =e6 \$\delta\$h8 27 \$\overline{Q}\$d6 and White obtained a decisive advantage in the game I.Sokolov-Almasi, Groningen 1995. Of course, Black could have defended better.

Black also often plays 12...h6 13 ±h4 cxd4 14 exd4 d5 and now 15 0-0 dxc4 16 2xc4 leads to the position from Sokolov-Almasi, while after 15 c5 2a8 16 2a6 2c7 17 童g3 bxc5! 18 鱼xc7 響xc7 19 響c3 e5 20 鱼d3 exd4 21 包xd4 罩e8+ 22 \dightarrow f1 \dightarrow b6 Black had an upper hand in the game Lautier-Karpov. Linares 1995.

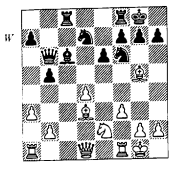
13	cxd5	≜ xd5
14	曾 a4	exd4

Also possible was 14... 2c6 15 ₩d1 h6 16 \$\textstyle h4 b5.

₿c6 exd4 15 **曾**d1 **b**5 16

Black needs to play this in order to bring his queen out.

曾b6 (D) 17 0-0



Here Black is doing better compared to the game Karpov-Hansen, which we examined earlier, as he has pressure on the d4-pawn and some prospects of play on the queenside.

€)d5 18 \(\begin{array}{c} \begin{array}{c}

Perhaps Black should have played 18...h6!?, putting the question to the bishop. If White then plays 19 2h4, then after 19... ad the has to take care of the weakness of the e3-square.

If the white bishop retreats on the cl-h6 diagonal — 19 **2** d2!? — then Black has an interesting simplifying move — 19... De5, and White is only slightly better after 20 \(\textit{\$\textit{2}}\)b4 \(\textit{\$\textit{\$\textit{2}}\)xd3 21 曾xd3 罩fe8 22 真c5.

> a5?! 19 ⊈h1

This is too slow. As White is about to start a kingside attack, Black should have hurried with action on the opposite wing by 19...b4!?.

b4 **曾**el! 20 曾h4 f5 21

Black had to play this move, as 21...h6?? would have led to a disaster after 22 Qxh6! gxh6 23 Wxh6 ②5f6 24 ②f4 豐xd4 25 罩c4 where White's attack is victorious.

> 22 **曾**g3 會[7?!

Black cannot exchange the lightsquared bishops by 22... 2b5? because of 23 \$h6+-, but he should have preferred 22... \$\dot{b}7\$ to the text.

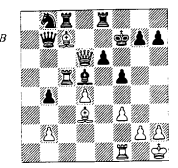
23 **D**f4!

White needs to exchange the powerful d5-knight, at the same time his own knight was quite inactive.

> Øxf4 23 ... **≜**d5 ∯xf4

It would be much too risky to take the d4-pawn, as after 24... at xd4? 25 鱼a6 e5 26 鱼c4+! 鱼d5 27 罩fd1 exf4 28 罩xd4 fxg3 29 罩xd5 White's advantage is decisive.

uzc	IS GCCIST TO.	
25	≙ d6	∐fe8
26	axb4	axb4
27	≜ c7!	曾 b7
28	' d6	€ 2b8
29	Ec5! (D)	



White invades on the open c-file and his advantage is already decisive.

29 ... **□**e7?

Black could not solve his problems by tactical means, playing 29... \(\overline{\pi}\)c6?, as this fails to 30 罩xd5! 營xc7 (or 30...exd5 31 **省**xd5+ **基e6** 32 **全**c4. winning) 31 $\Xi xf5+$ and White wins. Black can't solve his problems even with the relatively best 29... \$\displays g8 as White's pieces dominates the whole board. Yet he should have played that, as the text loses by force.

30 \(\text{\text{\text{2}}}\xb8!\) ¤xb8

Also hopeless is 30... Txb8 31 罩xd5 exd5 32 響xd5+ 會f8 33 豐xf5+ 基f7 34 豐xh7.

31 Efc1!

White restrains himself from winning material, preferring to attack along the open c-file. Should White choose the more obvious 31 \(\mathbb{\pi}\)b5. Black would have some chances to build up a fortress by playing 31... 響xb5 32 盒xb5 罩xb5.

31	•••	₿ b6
32	₽ e5	⊒ d8
33	皇xf5!	

After this blow, Black's position collapses

iapses.	•	
33	•••	exf5
34	曾xf5+	曾 f6
35	¤xd5	曾xf5
36	耳xf5+	Ġg6
37	∐b5	≅xd4
38	⊒ b6+	\$17
39	h3	Ïe2
40	⊒ b7+	⊑ e7
41	∐ b5	⊒e2

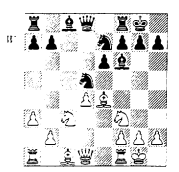
42	b 3	耳e3
43	⊈h2	h5

Black is also lost after 43...\squarexxb3 44 萬c7+ 當f6 45 萬b6+ 當e5 46 **¤**xg7.

Now the end was: 44 \(\mathbb{\B}\)b7+ \(\mathbb{\B}\)e7 45 耳b6 耳e3 46 耳c7+ 耳e7 47 耳c4! □xc4 48 bxc4 □e2 49 □xb4 □c2 50 h4 g6 51 함g3 함f6 52 耳b6+ 함f7 53 基c6 由g7 54 基c8 由f6 55 c5 방일7 56 c6 방16 57 방14 방일7 58 항e5 볼e2+ 59 항d6 볼d2+ 60 항c7 □xg2 61 □d8 1-0.

In the game analysed above White first occupied the c-file and then decided the game by launching a devastating blow (33 &xf5!) on the opposite wing. This is not an uncommon scenario —the dominance of the open file on one of side of the board can often help the attack taking place on the opposite wing.

Here I would like to illustrate the above statement by showing a few games beginning with the opening line: I d4 d5 2 c4 e6 3 2 f3 2 f6 4 2c3 c5 5 cxd5 2xd5 6 e3 2c6 7 **2**d3 **2**e7 8 0−0 0−0 9 a3 cxd4 10 exd4 \$6 11 \$e4 \$\infty ce7 (D).



This position is quite important to opening theory, as it may arise not only from the Semi-Tarrasch, but also from the Panov Attack in the Caro-Kann Defence. It is not my intention to analyse this opening line in great depth, as my goal is different — to show some positional ideas available for White here in their historical development and logical interaction.

I believe that the best way to study positions like this (for either side) is by studying games of masters and grandmasters which feature them. Here I would like to use this approach and show a few games which I think are important for the position in question.

In particular, I shall closely examine one particular idea - White's invasion of the seventh rank via the c-file with his rook and the further use of this rook in the attack on Black's king. Here is our first model game from this line.

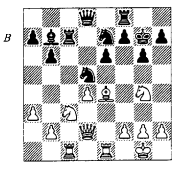
Filip-Platonov Wijk aan Zee 1970

(1 d4 d5 2 c4 e6 3 £f3 £)f6 4 £)c3 *≜e7 8 0–0 0–0 9 a3 cxd4 10 exd4* £ f6 11 £e4 €ce7)

12 **曾**d3 **g**6

Black had to decide which pawn to advance on the kingside. He could play 12...h6, but that would have drawbacks as well, as this move weakens the b1-h7 diagonal and White might exploit this by shifting his pieces on this diagonal by playing 響e2, 皇c2 and 響d3.

,	B C2,	2602 and 6	-0.
	13	≗ h6	<u>@g</u> 7
	14	<u> û</u> xg7	\$ xg7
	15	⊘ e5	b6
	16	曾 d2!? ·	⊈ b7
	17	∐ fe1	≌c8
	18	∐ ac1	⊑ c7
	19	Øg4!? (D)	



White is probing the weakness of the dark squares around the black king.

Ġh8 19

White is also slightly better after 19... **公**g8 20 **②**xd5 罩xcl 21 罩xcl 盒xd5 22 盒xd5.

20	⊘ xd5	 ■ xcl
21	¤xc1	4)xd5?

Now, although Black's knight occupies a nice position, it can be always eliminated. Besides which, the knight is pinned. Black should have preferred 21... 2xd5, when White would still have some advantage after 22 \(\mathbb{\pm}\)d3!

So arter		,
22	曾 h6!	 ⊒g8
23	⊉e 5	曾 e7?
Black ł	ad to pl	ay 23¤g 7. even

though White would still keep the initiative then by playing 24 h4!? 對66 25 h5.

24 **皇**xd5!

Now it's the time to eliminate Black's knight — White is gaining access to the c7-square, as we will soon see.

24 ... \(\textit{\textit{\textit{\textit{24}}}\)

Black had to recapture on d5 with the pawn — 24...exd5, trying to fight on in the resulting, quite difficult for him, pawn formation. The text loses.

. 25 **曾**f4!

White's advantage is decisive.

25 ... \$\dot\dot\g\g^7\$

Also after 25...f5 26 星c7! 響xc7 27 ②xg6+ 星xg6 28 響xc7 White is winning.

26 ②xf7 **9**f6 27 **9**h6+1-0

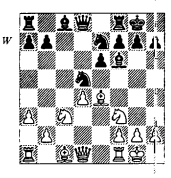
In the game which we have just examined. White only threatened to bring his rook on to the seventh rank (we saw it in the line 25...f5 26 26.7!), while in our next example White made this invasion a major part of his opening strategy:

Smyslov - Ribli Ct (7), London 1983

1 d4 d5 2 c4 e6 3 외f3 외f6 4 외c3 c5 5 cxd5 외xd5 6 e3 외c6 7 요d3 요e7 8 0-0 0-0 9 a3 cxd4 10 exd4 요f6 11 요e4 외ce7 (D)

12 De5

Also quite popular here is 12 **ec2**, for example: 12...g6 13 e5 b6 14 h6 2g7 15 xd5 exd5 16 xg7



\$\text{\text{\$\pi}\$xg7 17 \text{\$\text{\$\pi}\$}\$f3 \text{\$\text{\$\pi}\$}f5 18 \$\text{\$\pi}\$d2 \$\text{\$\pi}\$tl6 and Black stood quite satisfactorily in the game Portisch-Ribli, Hunga, y Ch 1981.

12 ... g6

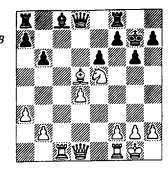
Black would certainly prefer to play this move only in reply to \$\mathbb{\text{d}}\$d3, but he has some problems finding a useful move in the meantime. For example, after 12...\(\text{b}6\) Black might not like 13 \$\overline{0}\)g4!? Instead of the text Black also tried 12...\(\overline{0}\)xc3 13 bxc3 \$\overline{0}\)g6. but after the further 14 \$\overline{0}\)xg6 hxg6 15 \$\mathbelle{0}'\)f3 White was better in the game Servat-Sorin, Argentin a Ch 1986.

13	2 h6	⊈g 7
14	≙ xg7	\$ xg7 ¹
15	□c1!?	b6
16	Øxd5	②xd5 [∆] !

Although the position arising after 16...exd5 is quite unpleasant for Black, he had to settle for it, is the text leads to bigger problems.

17 **Q**xd5! (D)

This reminds us of the question already discussed on page 23 — that of exchanges. I should like to re-emphasise what I wrote there: it is too



much of a generalisation to say that the possessor of the isolated d-pawn should avoid simplification.

The possessor of the isolani should really avoid unnecessary simplification. At the same time there are many cases where he must exchange some pieces! We have already seen some situations like this in this book and here is yet another illustration of this theme.

Although two pairs of minor pieces have already come off, another exchange is required. By swapping his bishop for Black's knight, White eliminates Black's only developed piece, which covered many important squares. Now White's remaining pieces are much more active than Black's.

17 ... ******xd5?!

As Smyslov pointed out in his book Letopis Shakhmatnogo Tvorchestva (something like 'Annals of creative work in chess'), Black should not allow White's rook on the seventh rank, settling for the thankless position arising after 17...exd5 instead.

⊑c7 **⊈**b7

Black could not get rid of the rook, as 18...曾d6? would drop a pawn after 19 萬xf7+ 萬xf7 20 公xf7.

19 **2**g4 **2**ad8

Again Black had no time to attack the c7-rook, as 19... Lac8? would lose a pawn for no compensation after 20 星 世紀 世紀 21 學本4 全本4 22 f3 全 52 星 24 b4.

21 h4!

As usual this march of the h-pawn is designed to weaken Black's kingside.

21	***	Щc
22	¤ d7	₽e
23	幽 05	≙ c

What is good for one side is not always good for the other — Black could not bring his rook to the seventh rank here, as 23... Ac2? would give White a tempo in the attack and after 24 h5 \$\text{g}\text{8} 25 h6 \$\text{2}\text{d}\text{5} 26 \$\text{E}\text{d}\text{8}\$

24 f3 響f5

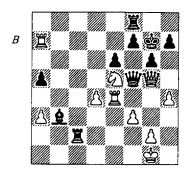
This was necessary, as after 24...曾e2? 25 ②g4 營xd1+ 26 含h2 White's attack succeeds, while after 24...曾c2 25 Zc1! 營xc1+ 26 營xc1 盒xd7 27 營f4 White also has a decisive advantage, as his pieces are much better coordinated.

25 🗒 a 7 🚇 a 4

After 25... **gxg5?! 26 hxg5 the resulting endgame is very unpleasant for Black, since the knight is superior to the bishop here, besides which, the white rook on the seventh rank is very active.

26	Дel	¤c2
27	b4	⊉ b3
28	bxa5	bxa5
29	¤ e4! (D)	

Yet another familiar technique the rook lift to the king side adds fuel to the attack on f7.



29	•••	h6
30	e 3	∐b2
31	 □ g4!	

After this move White's attack is victorious; much worse would be 31 耳f4 響c2 and White would have to play 32 \(\mathbb{Z}\)g4, as 32 \(\mathbb{Z}\)fxf7+ even loses after 32... \sum xf7 33 \sum xf7+ \dot g8.

31	•••	g5
32	hxg5	h5
33	 g3	h4
34	 ■ g4	h3
35	g6	h2+

Black is trying hard to complicate the issue, but to no avail.

After 35... 基xg2+36 基xg2 当b1+ 37 \$\dispha hxg2 38 \$\dispxxxxxxxxxxxxxx White would have won more easily, for example: 38... **基**h8 39 **基**xf7+ **含**g8 and now the following forced line is possible — 40 置f8+ 含xf8 41 g7+ 含xg7 42

豐g5+\$h743**豐**h5+\$g744**豐**f7+ \$\dot{\text{c}}\$h6 45 ②g4+ \$\dot{\text{c}}\$g5 46 \$\dot{\text{c}}\$f6+ \$\dot{\text{c}}\$h5 47 \\ xh8+ \\ g6 48 \\ f6+ \\ h7 49 **当**f7+ **\$\delta\$**h8 50 **\$\Omega\$**f6, where Black cannot prevent a checkmate.

36	₩xh2	∐ h8+
37	фg3	¤xg2+
38	Ġxg2	曾c2+
39	曾 f2	□ h2+
40	\$ xh2	曾xf2+
41	\$ h3	曾们+
42	Щg2	炒 h1+ 1-0

The move 42... Wh1+ was sealed. but Black resigned without resuming play, as after 43 \$\dot{g}3 \dot{g}1 + 44 \$\dot{g}4 **營h1 45 單g3 皇c2 46 罩xf7+ 含g8** 47 \$\document{\pm}g5! White is winning.

This is a very interesting game, played by White in that crystal-clear style which is so characteristic of Smyslov's best games.

As Smyslov mentioned in that book, the plan which he used to such great effect in the previous game (14 2xg7, 15 \(\mathbb{Z}\) c1 and 16 \(\alpha\) xd5\) was new at the time the game was played. Hitherto, he said, White plaved 14 **曾d2.**

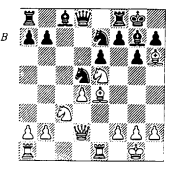
I got quite interested in this remark of Smyslov and decided to check my databases, looking for examples of the plan associated with 14 \delta d2. As a result I learned that it was Smyslov himself who won a very nice game playing \d1-d2 on move 14 in a very similar position! Obviously Ribli would be well prepared for this scenario if repeated, and therefore Smyslov tried a new idea, adding considerably to the theory of this line.

Now I would like to show that earlier game by Smyslov.

Smyslov - Padevsky Moscow 1963

1 c4 \$\Omega\$ f6 2 \$\Omega\$ c6 3 \$\Omega\$ f3 d5 4 d4 ⊈e780-0 cxd49 exd4 0-0 10 Ze1 \$6 11 \$e4 \$\Oce7 12 \$\Oce5 g6 13\$ **⊉h6 ⊉g7**

> 14 **曾**d2 *(D)*



White is planning to take advantage of the weakness of the dark squares on the kingside after the darksquared bishops come off.

14	•••	€)f6
15	äad1	ᡚxe4
16	¤ xe₄	Øf5?

This move allows the standard pawn break in the centre. Better here is 16...b6 17 全xg7 含xg7 18 罩h4 ②f5 19 \(\frac{1}{2}\) h3 \(\frac{1}{2}\) b7 20 d5 with some advantage for White, as recommended by Euwe.

aça	oy Lunc.	
17	🛕 xg7	⊈xg7
18	d5!	exd5
19	⊘ xd5	≙ e6

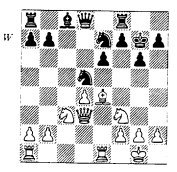
曾c3!

White has a very significant advantage here, thanks to his dominance in the centre. The game continued: 20... axd5 21 ad7+ ag8?! 22 耳xd5 耳c8 23 曾d2 曾g7 24 h3 耳g8 25 g4 包h4 26 基f4 基c4 27 基xf7+! 當xf7 28 包e5+ 當e7 29 曾g5+ 1-0.

Smyslov's plan of playing on the c-file together with an attack against Black's king looked so convincing that I was curious to learn whether anyone else had employed a similar idea. After some research in the book Isolated Pawn by Mikhalchishin et al., I found a very similar position (see diagram below).

Antoshin - Nezhmetdinov Rvazan 1967

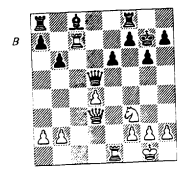
1 d4 \$\Q\$16 2 c4 e6 3 \$\Q\$13 d5 4 \$\Q\$c3 c5 5 cxd5 2xd5 6 e3 2c6 7 2d3 @e780-0 cxd49 exd40-0 10 □e1 皇f6 11 皇e4 ②ce7 12 曾d3 g6 13 皇h6 皇g7 14 皇xg7 曾xg7 (D)



This position can also arise by various other move orders

As we can see, the only difference between this position and the one which arose after 14... \$xg7 in the game Smyslov-Ribli is that here White has played Zel and ₩d3 instead of a3 and De5, which occurred in Smyslov's game. The subsequent play by White is very similar in both games, as you will soon see.

b6? 15 Hacl 40xd5 鱼xd5! 16 曾xd5? $\triangle xd5$ 17 耳c7! (D) 18



Here, compared to Smyslov-Ribli, the invasion of White's rook is even more destructive, as Black cannot develop his bishop yet - 18... 2b7 immediately loses to 19 Ze5. Perhaps here Black no longer has a completely satisfactory defence against the very straightforward plan involving We3. ②e5 and 響f4. His best try here is 18... ad7 19 2e5 £e8 20 ₩e3, as suggested by Lev Polugaevsky, although even then Black's position is very difficult.

曾xa2? 18 曾d5 એe5 19

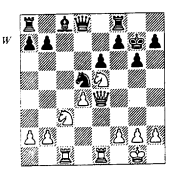
20 Te3 1-0

Here Black resigned. At first glance his decision may look premature, but Black's position is indeed lost. He cannot defend his vulnerable kingside in general and the f7-pawn in particular, e.g. 20... \$67 21 f3 Lad8 22 曾f4 鱼c8 23 耳xf7+ 含g8 24 曾f6 曾xd4+ 25 雪hl 罩xf7 26 豐xf7+ \$h8 27 豐e7 \$g8 28 ᡚg4. It's worth mentioning that also winning for White is 20 23, when Black cannot play 20... \$ b7 in view of 21 Ed7, while White threatens to play his standard move 21 #f4.

This is a very nice example of White's strategy in this line and indeed a very important game. The Mikhalchishin book, which I mentioned earlier, contains many very interesting examples, regarding the pawn formation with the isolated dpawn, but I wanted to see the full text of that game. Finally, thanks to the help of IM Kapengut from Belarus, it was found in the magazine Shakhmatistv Rossii ('Chess Plavers of Russia') No. 7 1967 with annotations by Polugaevsky.

I do not want to create the impression that the possessor of the isolani always has an upper hand in such positions. Although the plan with 15 Zacl with the further 16 2xd5, 17 2xd5 and 18 \(\frac{1}{2} \)c7 is very dangerous for Black, there are ways of dealing with it. For example, after 17 axd5 Nezhmetdinov ought to have recaptured on d5 with the pawn - 17... exd5.

Also on move 15 Black can play better - 15... 2f6 16 De5 Dxe4 17 豐xe4 ②d5 (D), as in the game Tseitlin-Zhuravliov, Rostov 1976.



The Tseitlin game continued 18 Øg4 (also interesting is 18 Øxd5!? exd5 19 @f4) 18...ad7 19 @e5+ f6 20 曾g3 乞xc3 21 bxc3 里c8 with unclear play. Perhaps White should have preferred 19 2xd5!? exd5 20 響e5+ f6 21 響c7 with a small, but stable advantage.

Summary

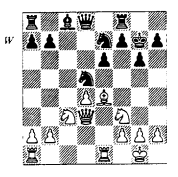
While playing with the isolated dpawn, we should look not only for a kingside attack or a pawn break in the centre, but also for possible play on the queenside. This plan may be particularly attractive for the side possessing the isolani, when he has firm control over the open c-file often this happens when we can control the c8-square, for example by our bishop from a6. Yet another objective for queenside play can be the possession of the c5 square (c4 for Black), particularly if the side playing against the isolated d-pawn has weakened that square by playing ...b7-b5 (b2-b4).

There is a strong link between queenside play and attack on the other flank and in the centre - once we have established serious control over the c-file, we may consider attacking the kingside using the seventh rank with our rook.

For the side playing against the isolani the advice is fairly standard - try to simplify the position and keep pressure on the opponent's isolated pawn. Here are some more concrete recommendations, assuming that you are playing Black vs. the isolated d4-pawn:

- make sure that the a6-square does not fall into possession of White's bishop:
- be careful and think twice when you play ...b5, as often this move leads to a future weakness of the c5square. Try to keep control over that square;
- develop the c8-bishop sooner rather than later — that would help you to fight back for the control over the open c-file by bringing your rooks to c8.

Play on the e-file



Now let us return to the above position arising after 1 d4 2 f6 2 c4 e6 3 2 f3 d5 4 2 c3 c5 5 cxd5 2 xd5 6 e3 4)c6 7 ad3 ae7 8 0-0 cxd4 9 exd4 0-0 10 He1 2 f6 11 2 e4 2 ce7 12 曾d3 g6 13 皇h6 皇g7 14 皇xg7 \$\document{gray}\$\document{gra plan available to White.

> Darga - O'Kelly Madrid 1957

 $\triangle xd5$ **皇xd5!?** 15

16 ②xd5

White has been eliminating the pieces which exercised control over the d5-square, hoping that after

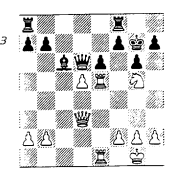
...exd5 the resulting pawn formation would be favourable for him, as Black's light-squared bishop will be limited by the d5-pawn. Black tries to avoid this pawn structure, but runs into more trouble:

16	•••	曾 xd5?
17	∐ e5	₽ d6

18 Hael

Your first impression may be that White's rooks are facing a wall (the e6-pawn), but in fact that obstruction can be removed by playing d4-d5 at the appropriate moment.

appro	priate mom	
18	•••	<u>용</u> d7
19	Øg5!	≙ c6
20	d5! (D)	



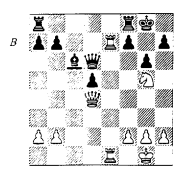
White vacates the d4-square, opening the e-file for the rooks at the same time.

> exd5 20 ...

At first glance it seems that 20... 2xd5 21 \dd \dd \dg 8 would be more stubborn. Indeed, in the game Novak-Meduna, Czechoslovakia 1981. White did not find anything better than to force a draw by playing 22 **@h4** h5 23 **@**h7 **@**xh7 24 置xh5+ gxh5 25 響xh5+ 當g7 26 響g5+ 當h7 27 響h5+. However, on move 22 White has a much better option. He can play 22 2e4! Wd8 23 嶌xd5 exd5 24 包f6+ 含h8. And then White should continue not with 25 夕d7+ f6 26 夕xf8 豐xf8 27 **營xd5**, where he is only slightly better, but with 25 Ze3! Zc8 26 g4!!, which is winning for him after 26... ac4 27 and h5 28 we5.

Perhaps, this analysis has some importance for the line starting with 15 ≜xd5.

Although it's always tempting to invade the seventh rank with a rook.



perhaps 22 \(\mathbb{Z}5e3!\) should have been preferred instead. Then Black would be defenceless against the two threats — 23 ②e4 and 23 ②xh7.

> 22 ... f6?

Now White is winning. Should Black play 22... Zad8?, then 23 \(\mathbb{I}\) le6! would be devastating, but Black had to try 22... 2d7. Then White would have the pleasant choice between 23 De4 Wxe7 24 Df6+ ₩xf6 25 ₩xf6 罩fe8 and 23 罩xf7 罩xf7 24 營h8+ 含xh8 25 ②xf7+ \$\delta g7 26 \Quan \text{xd6}, but in both of these variations Black is still fighting.

> □1e6 **曾d8** 23 嶌xh7 Дe8 24 25 **幽h4 1-0**

While our examples in Chapter 6 illustrated the benefits of possessing the open c-file, this game shows the importance of the open e-file. As I mentioned earlier, the presence of the semi-open and open files and the opportunity to utilise them is one of the major advantages for the side possessing the isolated d-pawn.

Now let us take a closer look at the cases where the possessor of the isolani takes advantage of the open e-file.

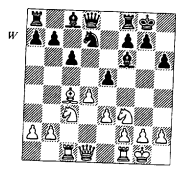
Positions in which the side playing against the isolani does not have a pawn on the e-file are very common. One obvious example is the following popular line from the French Defence: 1 e4 e6 2 d4 d5 3 2d2 c5 4 exd5 exd5. Should then White take on c5 or Black take on d4, we will get the pawn structure

For those who would like to study this line and the associated pawn formation in more detail, I would like to recommend the following approach: gather the games played in the position after 3 2d2 c5 4 exd5 exd5. Select those games where Vaganian and Bareev were Black and study them closely. That would give you a good insight into this system, as both the above-mentioned grandmasters are experts on this line. Should you like to look at this variation from White's point of view, take a close look at the games played in this opening by Karpov. I believe that this a useful method of studying typical pawn structures in relation to particular opening lines.

As I have said, some positions arising from the French are good illustrations of our theme, but here I would like to concentrate on the cases where White possesses the isolani and takes advantage of the open file. Two openings where such positions arise quite often are the Queen's Gambit Accepted and the Queen's Gambit Declined. Let us start with the latter:

Andersson - Tal Malmö (6) 1983

1 인f3 d5 2 d4 인f6 3 c4 e6 4 연g5 연e7 5 인c3 h6 6 연xf6 연xf6 7 e3 0-0 8 罩c1 c6 9 皇d3 公d7 10 0-0 dxc4 11 皇xc4 e5 (D)



12 **皇b**3

Later, after the game Kasparov-Karpov (game 23 of their match in Moscow in 1985), the line 12 h3 exd4 13 exd4 became very popular. White's hopes for advantage here are related to the pressure on the a2-g8 diagonal and the control over the efile, where White's knights can occupy the e4- and e5- squares. At some point White might also break in the centre with d4-d5. Then after 13... **2b6** 14 **2**b3 **2**f5 15 **2**el the following game is very instructive: 15...皇g5?! 16 罩al 包d7 17 d5! 罩c8? 18 ②d4 **2**g6 19 ②e6! fxe6 20 dxe6 할h7 21 營xd7! 營b6 22 e7 耳fe8 23 빨g4 빨c5 24 ᡚe4 빨xe7 25 힕c2! 置f8 26 g3 營d8 27 罩ad1 營a5 28 h4 இe7 29 திc3 இxc2 30 Дxe7 Дg8 31 \(\mathbb{I} \) dd7 \(\mathbb{Q} \) f5 32 \(\mathbb{I} \) xg7+ \(\mathbb{C} \) h8 33 Kasparov-Short, Brussels 1986.

Later GM Abramović suggested

an interesting idea in this line -13... Ze8!?, planning the further ... \$\tilde{2}\$ f8 and ... \tilde{2}\$ e6 and aiming to solve the problem with the a2-g8 diagonal. After 14 Wb3 If8 15 Wc2 Ie8 16 Ifel (worse is 16 ₩g6?! Ie7 17 Ifel ②f8 18 營h5 Ixel+ 19 Ixel 2e6 20 2xe6 2xe6 and Black obtained a slight advantage in the game Dlugy-Abramović, New York open 1988) 16...包f8 (much worse is 16... 基xel+? 17 基xel 包f8 because of 18 \bar{\bar{b}}\beta\$1. After the further 18... ₩c7 19 De4 2d8 20 De5 2e6 21 £xe6 ②xe6 22 ⊙xf7! ₩xf7 23 ⊙d6 豐d7 24 罩xe6 含h8 25 罩e8+ 含h7 26 **營**d3+ g6 27 **營**b3 Black resigned in the game Hellsten-Olesen, Copenhagen open 1995)17 Exe8 Wxe8 18 Ze1 ≜e6 White's advantage is minimal. Perhaps, White can improve on this line by playing 17 \bar{9}b3!? or 18 d5!?, with some initiative in both cases.

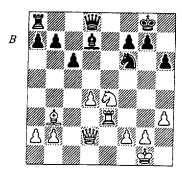
12	•••	exd4
13	exd4	⊒ e8
14	幽42	E)h6

14... 全f8 is also possible here. After the further 15 d5! 鱼xc3 16 鱼xc3 cxd5 17 鱼xd5 豐f6 18 區d1 鱼b8 19 豐d4 豐xd4 20 包xd4 White had only a minimal advantage in the game Andersson-Wedberg, Haninge 1989.

0,		
15	∐fel	∃ xe1+
16	¤xel	<u>\$</u> g4
17	⊉ e5	⊈xe5
18	 ■ xe5	€] d7
19	∐ e3	€ 2 f6
20	h3	≙ d7

The alternative 20...全f5 also leaves White with some initiative after the subsequent 21 星e5 營d7 22 營f4 全g6 23 d5!.

21 **②**e4! (D)



A very interesting and logical idea. All White's pieces are more active than their counterparts with the exception of the knights, so White wants to exchange them. Black's main problem is that he cannot bring his rook out yet. Once again we see that sometimes certain exchanges can favour the side possessing the isolated d-pawn.

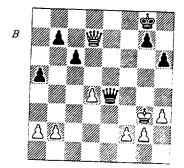
A similar situation could arise after 21 **富e5** 響f8 22 響e3 萬e8 23 ②e4 ②xe4 24 響xe4, but the text-move is stronger.

21	•••	Øxe4
22	¤xe4	屬18
23	曾 f4	Z e8
24	Z xe8	₩ xe8
25	Ġh2	

In this ending the d4-pawn is not a weakness as Black's pieces cannot attack it. White's advantage is deter25 ... a5?

Better was 25... e6, although White keeps the advantage after 26 營e5 皇d7 27 營c7 營c8 28 營d6.

26	曾 c7	₽ e4
27	요xf7+!	Ġxf7
28	営 xd7+	₽g8
29	Ġ g3 (D)	•



White's excellent strategy has given him an extra pawn, which GM Ulf Andersson, famous for his endgame technique, realises very convincingly:

29...曾d3+30 f3 曾d2 31 b3 b5 32 曾e6+ \$\delta\$h8 33 曾e8+ \$\delta\$h7 34 曾e4+ \$\delta\$h8 35 智e8+ \$\delta\$h7 36 曾e4+ \$\delta\$h8 37 a4 曾c3 38 智e8+ \$\delta\$h7 39 曾e4+ \$\delta\$h8 40 axb5 cxb5 41 智e8+ \$\delta\$h7 42 智xb5 智xd4 43 智xa5 曾d6+44 \$\delta\$f2 曾d4+45 \$\delta\$e2 智b2+ 46 曾d2 曾xb3 47 曾d3+ 智xd3+48 \$\delta\$xd3 \$\delta\$g6 49 \$\delta\$e4 \$\delta\$f6 50 f4 h5 51 f5 1-0.

Changes in the assessment of certain pawn formations, and the middlegame positions related to them, normally lead to the changes in the assessment and popularity of the opening lines, from which such middlegame positions arise. As an example, I can mention that the King's Indian Defence was regarded as a dubious opening until Black found new ideas in many of the pawn structures arising from that opening.

This is also very noticeable when we look at some lines of the Queen's Gambit Accepted. Our next two games will illustrate this thought:

Vaganian - Hübner Tilburg 1983

1	d4	d5
2	c4	dxc-
3	<i>ં</i> ગલ્ડ	e5

Some years ago it was believed that once Black manages to play ...e5 at an early stage in the QGA, his opening problems are over, as the pawn formation which arises was regarded as quite favourable for Black. That applied to the variations 1 d4 d5 2 c4 dxc4 3 e3 e5 and 3 2c3 e5.

However, modern chess theory does not share such an optimistic view, as the pawn formation with isolated d4-pawn vs. Black's pawn on c7 (or c6) and with the open e-file are now considered to be more promising for the possessor of the isolani.

It's interesting that in his blitz match vs. Fritz3 in Munich in 1994 Kasparov chose this particular pawn formation in all of his three 'White' games, achieving superior positions in all of them. Here is the only game the champion lost in that match, but the opening had nothing to do with this result:

Kasparov v. Fritz3, Munich 1994: 1 e3 (Obviously in a blitz game vs. a computer such a move makes sense.) 1...d5 2 c4 dxc4 3 2xc4 e5 4 d4 exd4 5 exd4 2b4+ 6 Qc3 Qf6 7 Qf3 0-0 8 0-0 Qg4 9 h3 h5 10 g4! hg6 11 De5 2c6 12 2e3 2xe5 13 dxe5 2d7 (White is also better after 13... 主xc3 14 bxc3 ②e4 15 響xd8 Zaxd8 16 f4 h6 17 f5 2h7 18 e6) 14 f4 \(\Omega\)b6. Now, instead of 15 ≟b3?, White could win the game on the spot by playing 15 2xb6! axb6 16 \(\mathbb{\matha\m{\mathbb{\mathbb{\m{\mathbb{\mathbb{\mathbb{\mathba\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ 18 fxg6 hxg6 19 e6.

Now let us come back to the game Vaganian-Hübner:

4	e3	exd4
5	exd4	ᡚ f6
6	⊈xc4	≜ e7
7	Ðf3	0-0
R	0_0	

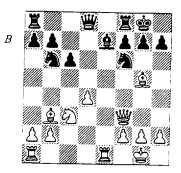
Also possible is **8 h3**. However, Vaganian obviously did not think that Black could solve all the opening problems by exchanging his light-squared bishop.

After the alternative 8...皇g4, White also keeps the advantage by playing 9 h3 主xf3 10 響xf3 公c6 11

≙e3. Then after 11... ②xd4 12 ₩xb7 ②f5 13 Zad1 the two bishops in the open position and the better pawn formation gave White a long-lasting advantage in the game Mochalov-E.Ruban, Byelorussia Ch, Minsk 1996.

9	≡ e1	€ 2b6
10	<u>Ф</u> b3	c6
11	<u> </u>	<u> छ</u> g4
12	幽 d3!2	0

As White now threatens both 13 2e5 and 13 2c2, Black is forced to part with his light-squared bishop.



White can be pleased with the results of the opening as his pieces are very active, particularly the b3-bishop which has no counterpart. White's rooks can be brought to the centre easily which promises him good prospects both in the centre and on the kingside.

13 ... Øfd5

Also 13... **Ze8** would not solve Black's problems either after the simple 14 **Zad1!**, threatening to play 15

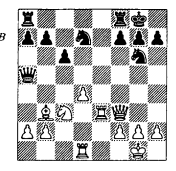
White prepares to double on the open file, simultaneously taking control over the blockading d5-square. Black has to kick the annoying rook, but that leads his knight astray.

15	•••	Øg6
16	Ľ e4	Ød7
17	Z d1	曾 a5

Black could try to re-establish control over the d5-square by playing 17... 2f6 18 Ze3 2e7, but then White plays 19 Zde1! and now 19... 2ed5 leads to a very unpleasant ending for Black — 20 2xd5 2xd5 21 2xd5 (also good is 21 Ze5) 21... xd5 22 xd5 cxd5 23 Ze7. Black's main problem in the position after 17 Zd1 is his inability to develop his rook.

18 **Ee3!** (D)

A great move! Moving the rook away from the possible ... 16, White also vacates the e4-square for the knight, which will be heading to d6 in order to put more pressure on Black's position in general and on the f7-pawn in particular.



Positions like this are very difficult to hold at grandmaster level, so let's just say that despite Black's logical defence, White is able to increase his advantage here.

Yet another example of the march of the h-pawn, which is designed to disturb Black's kingside.

Of course, 20... ②xh4?? would be simply suicidal in view of 21 增h5 ②g6 22 單h3 罩fe8 23 豐xh7+ 當f8 24 罩f3 and White is winning. Black had to put a stopper on the further advance of White's h-pawn, as after 20... ②b6 21 h5 ②f4 22 h6 ②bd5 23 hxg7 當xg7 24 罩ee1 the residence of his king would be badly damaged.

Forced, as the black king must leave the dangerous a2-g8 diagonal in view of the threat of 22 營xg6. After the alternative 21... ②f4 White would have decided the game by a direct attack — 22 單f3! ②d5 23 單g3 g6 24 h5 當g7 25 彙xd5 cxd5 26 hxg6! f5 27 營h4 and White wins.

22 h5!

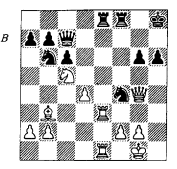
White does not fall for 22 皇xf7, as then after 22...②de5 23 dxe5 ②xe5 24 星xd8 豐xd8 25 豐h5 ②xf7 Black would have escaped the main danger.

22	•••	
23	⊒ g3	g5
24	hxg6	fxg6
25	□ e1!	

Vaganian's play in this position is crystal-clear — his rook had little to do on d1, so he relocates it to the open file.

The difficulties which Black is experiencing here due to the exposed position of his king, are quite apparent in the following line: 25... ②b6 26 ②c5!? 畫xd4 27 ②e6 ②xe6 28 豐xg6 豐f4 29 鼍f3 豐g5 30 豐xe6 and White's positional advantage is decisive, as 30... 墨xf3 leads to a forced checkmate after 31 豐e8+.

26	 ⊒ge3	علاق ا
27	اردة (D)	
27		幽(82



terial advantage, and the more thematic (play on the open e-file!) move 28 萬xe3, threatening 29 營h4 and 30 萬e7. After the further 28...g5 29 ②e6 營d7 30 營g3! 萬f6 31 ②xf4 萬xf4 32 萬e6 全g7 33 營h3 White is winning.

The same pawn formation, but with Black's light-squared bishop on the board, arose in the following game which illustrates some other ideas available for the possessor of the isolated d-pawn in this structure.

I. Sokolov - Hübner Wiik aan Zee 1996

1	d4	d5
2	c4	dxc4
3	e3	e5
4	⊉ xc4	exd4
5	exd4	xØf6
6	D I3	⊈ e7
7	00	0-0
8	h3	

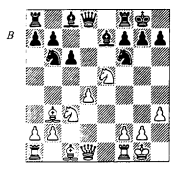
White prevents ... \(\frac{1}{2}\) g4, although as we have seen in our previous

game, pinning the knight in positions like this does not guarantee Black equality.

8 ... \@bd7

Perhaps Black should have tried to use the fact that White spent some time on the prophylactic move 8 h3 by playing 8...c5.

9	વ્ય લ્ડ	2 2b6
10	≙ b3	c6
11	Do5 (D)	

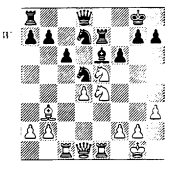


Karpov, playing vs. Timman in the Euwe Memorial in 1991, preferred 11 He1 and achieved a solid advantage after the further 11... Ofd5 12 De4 Af5 13 De5 Dd7 14 Wf3 Dxe5 15 dxe5 Ag6 16 Af4!. That game continued: 16... Wa5? 17 Dd6! Axd6 18 exd6 He8? 19 Hxe8+ Xxe8 20 Axd5! cxd5 21 d7 He7 22 Ac1 and White's advantage became decisive.

This is an improvement compared to the game I.Sokolov-Piket, Corfu 1991, where Black played 11...包fd5 and after 12 包e4 兔e6 13 a3 營c7 14 星e1 星ad8 15 營f3 營c8 16 盒c2 f6?! (Black should have played this move earlier) 17 營h5! Sokolov obtained an advantage.

That interesting game went: 17...fxe5 18 20d6 20f6 19 2xc8 2xh5 20 2xe7+ 2f7 21 2xe5 g6 22 2g5 2xd4 23 2ael 2d6 24 f4 2c4 25 2c5 20f6 26 f5 2xe7 27 2xc4 gxf5 28 2xf5 2d7 29 2f4 and White eventually won.

12	Щel	⊈ e6
13	<u>⊈g</u> 5	⊒ e8
14	Дel	€)d7
15	👲 xe7	⊒ xe7
16	€ 2e4	f6?? (D)



White is also better after 16... 2f4 17 2d6 or 16... 2xe5 17 dxe5, but the text is just a blunder, which should lead to a disaster.

17 4)d3?

Quite amazingly, such a great attacking player as GM Ivan Sekolov here missed a chance to land a dev-

astating blow — 17 Exc6!!.

It takes only seconds for a program like Fritz 5 to come up with this move, but for human beings it's a lot harder to see the sudden tactical chance in this seemingly quiet position. Now Black is lost, for example: 17...bxc6 18 ②xc6 營f8 (or 18...營b6 19 ②xe7+ ②xe7 20 ②xf6+ ②xf6 21 查xe6, winning.) 19 ②xe7+ 營xe7 20 ②g5. White also wins after 17...fxe5 18 基xe6 基xe6 19 ②xd5 ②f8 20 營b3 營b6 21 ②g5.

Also worth considering here is 18 2c3, with some advantage for White.

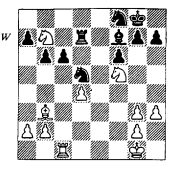
18	•••	'@ c7
19	₽)g3	Z d8
20	<u> کاد5</u>	<u>\$ 17?!</u>

Sokolov, in the book Sokolov's Best Games, recommended 20... \(\text{\tin}}\text{\ti}}}}}}}}}}}} \text{\text

21	¤xe7	曾xe7
22	€ 15	'© c7
23	⋓ g3!	₩xg3
24	fxg3	b6
25	4 <u>D</u> b7	¤d7 (D)
26	ᡚfd6?!	, ,

Much better is 26 \(\text{\text{Dbd6}} \) \(\frac{1}{2} \) e6 27 \(\frac{1}{2} \) xc6 as here, compared to the game continuation, White does not have problems with the knight on b7. After the possible 27...g6 28 \(\text{\text{Dh6}} + \frac{1}{2} \)g7 \(29 \) \(\frac{1}{2} \)g4 White keeps the advantage.

-5	т	
26		⊉ e6
27	¤xc6	2)e7



28 **E**c3 h5??

A horrible blunder. After the logical 28... £xb3 29 £xb3 @e6 Black would have good compensation for the pawn, as the white knight on b7 is awkwardly placed.

Summary

With this game I conclude the coverage of the advantages of possessing the isolated d-pawn.

When the possessor of the isolated d-pawn controls the e-file, he should try to convert this advantage into attack against the enemy king, which may involve the advance of the h-pawn and other attacking techniques. Usually the pressure along the e-file is particularly unpleasant for Black when it is combined with pressure along the a2-g8 diagonal.

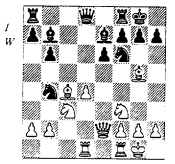
You can find more material on this theme in our 'Exercises' Section. Now let us move on and examine the disadvantages associated with the isolani.

Exercises For Part 1

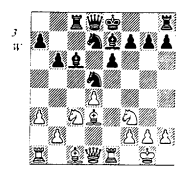
The Exercise sections in this book serve a few purposes: they provide additional material on the subject and give help for those who want to play some of these positions against friends, etc.

Please notice that these examples do not imply only one 'correct' solution, as usually there are a few attractive ways you could select from. Perhaps your suggestion may be even better than the actual game continuation.

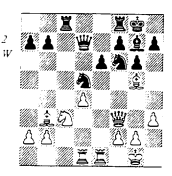
For the solutions to these Part 1 Exercises, see pages 229-240.



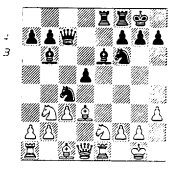
How should White play here? What are the plans available to him?



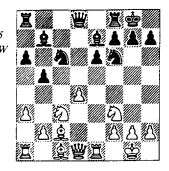
Suggest a plan for White.



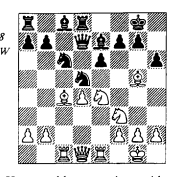
Suggest a plan for White and supply some likely variations.



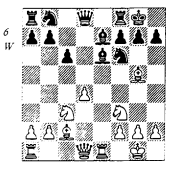
How should Black continue?



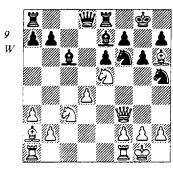
Find a plan for White and illustrate it with a few possible variations.



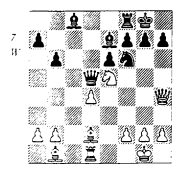
How would you continue with the white pieces?



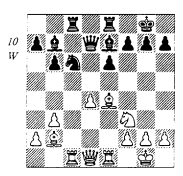
How should White develop his initiative?



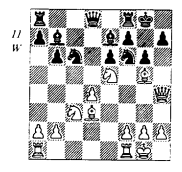
Suggest a plan for White, showing some relevant variations.



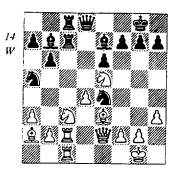
Find White's best continuation.



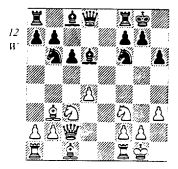
How would you develop White's initiative?



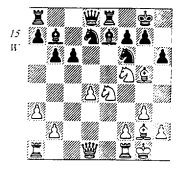
Find White's best continuation.



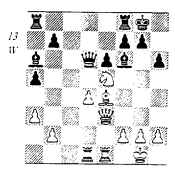
How should White play here?



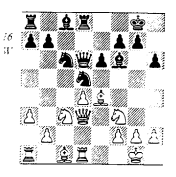
How should White play?



How should White continue?



Suggest a plan for White.



Suggest an appropriate plan for White.

8 The weak isolani in the endgame

Let us examine how to exploit the weaknesses of the isolated d-pawn. It is common knowledge that the isolani is, or may become, weak in the endgame, therefore it is quite logical to study such endings. That should give us ideas about the reasons why possessing the isolani in the endgame is not a great thing, what type of endings are particularly unpleasant for the side having the isolated d-pawn, and the techniques which are used in order to exploit its weakness.

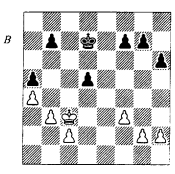
So, we are going to make an excursion into the endgame. This book is not about just the opening and middle-game — it is about pawn structures and surely they are present in many endings as well.

King and Pawn Endings

Naturally, our first stop during this endgame excursion is a pure pawn ending, as in this endgame the weaknesses of the isolated d-pawn are present in the purest form.

Let us state them:

1. The isolani may require protection from its king, thus making the king passive;



Kholmov - Kremenietsky USSR Trade Unions Ch 1981

- 2. The square in front of it may fall into the permanent possession of the opponent;
- 3. Even when it is a passed pawn, advancing it may be very difficult.

All of these points I would like to illustrate in our first example. I came across this position when I was a student of the chess school of GM A.N. Panchenko, who covered a great deal of endgames during his classes. One thing which he recommended was to look for endgames in periodicals and take a note of interesting examples, write them down in a copybook and then analyse them. In my opinion this method of studying chess through

analysing important practical endgames proved to be very successful.

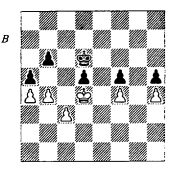
White has a clear advantage in the diagram above due to the potentially more active position of his king, which will occupy the blockading d4square. From there the king will attack the isolani, thus leaving his black colleague with a passive role. Even if the d5-pawn is exchanged, White's king will be more centralised and therefore more active than Black's.

However, it is not quite clear yet, whether White's advantage is sufficient for a win. The first stage of his plan is to occupy the d4-square and advance pawns on the kingside, gaining space and hoping to provoke some weaknesses in Black's ranks.

1	•••	h5
2	₽ d4	\$ d6
3	h4	g6
4	c3	f6
5	g4	\$ c6?

Such a natural move and yet a serious mistake which leaves Black with no hope of survival. Let us see how the game might have continued after the best defence - 5...b6!. The king must stav on d6 and soon we shall see why. The continuation could be 6 gxh5 gxh5 7 f4! f5! (7... \$\div e6? is bad because of 8 b4 \$\display\$ d6 9 bxa5 bxa5 10 f5 \$\displace c6 11 c4 dxc4 12 \$\displace xc4. where White gains the opposition and wins after 12... \$d6 13 \$b5 \$e5 14 會xa5 會xf5 15 會b6) 8 c4!.

This is White's best try. On the other hand, 8 b4?? (D) would be a horrible mistake.



Black can punish this slip by playing an unexpected move — 8...b5!! - which turns the tables completely, as Black is winning now: 9 axb5 a4 10 當d3 當c7 11 當c2 曾b6 12 當b2 \$\delta xb5 13 \delta a3 \delta c4 14 \delta xa4 \delta xc3 15 b5 d4 16 b6 d3 17 b7 d2 18 b8營 d1 對+ 19 當a5 對a1+ 20 含b6 對b2+ 21 含c7 響xb8+ 22 含xb8 含d4 23 \$\pric 7 \$\price 4_+\$. In situations like this. it is easy to get first overconfident and then careless. Be aware of the hidden danger - keep your concentration high!

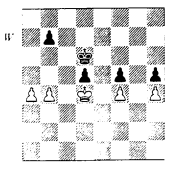
In order to be able to counter b3b4 with ... b6-b5, Black needs to keep his king away from the c6-square, as otherwise White would play axb5 with a check. This is the actual problem with the move 5... \$\deccirc c6?, which was played in the game. Now let us come back to the position after 8 c4!. Play goes 8...dxc4 9 bxc4! \$\display c6 10 출e5 항c5 11 항xf5 항xc4 12 항c5 b5 13 axb5 \$\dispxb5 14 f5 a4 15 f6 a3 16 f7 a2 17 f8響 a1響 and then after 18 \$xh5 or 18 對f5+ \$c6 19 \$xh5 we reach queen endgames, which are theoretically drawn according to Ken

Thompson's endgame database.

This is probably enough for the analysis of 5...b6!, which clearly is a much better defence. Now let us come back to the game continuation.

The attempt to keep the status quo on the queenside by playing 7...b6 won't help either, as after 8 f4 \$\displays46 9 bxa5 bxa5 10 f5 &c6 11 c4 dxc4 12 \$xc4 White penetrates across the fifth rank with his king and wins.

8	cxb4	ু ₽ d6
9	f4	f5 (D)



The position in the diagram merits a separate discussion. The situation on the queenside has changed radically - White has got a pawn majority there, while the d5-pawn is harmless, if not useless. White needs to advance his pawns, but he should do so with care, as right now both 10 a5? \$66 and 10 b5? b6 are no good for White.

Here the so-called theory of corresponding squares helps us to understand the position. Black can still hold the position provided that it is his op-

ponent's move when the kings are located on the following pairs of squares: d4-d6; c3-c6; d3-c7; b3-b6; c2-c7.

Let's say, for example, that here after 10 \$\documenter{c} c3 Black plays 10...\$\documenter{c} 7? (10...\\$c6 would be correct). Then after the further 11 b5, followed by 12 \$b4 and 13 a5, White wins. For a similar reason, the move 10 \$\ddsymbol{c}\$d3 cannot be answered with 10...\$\docs06? as it would lose to 11 \(\preceq\)c3. Also after 10 \$\dd3 \$\dd7? 11 b5! \$\dd6 (or 11...b6 12 \$\displays c3 \$\displays d6 13 \$\displays b4\$, winning) 12 a5 \Leftrightarrow c5 13 a6 White wins. This proves that the square corresponding to d3 is indeed c7.

As we can see, for the two corresponding (or 'critical') squares — d3 and c2 — available to White, Black has only one corresponding square for his king — namely c7. This suggests a winning plan: by using these two critical squares, White breaks the existing delicate balance and destroys Black's defence. Now let us see how GM Kholmov did it in the game.

> 10 \$e3 **\$**2c6 **⇔**c7 11 Ġd3

As we know, the alternative move 11...\$\d7 loses after 12 b5!.

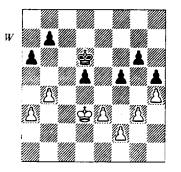
> **⊈**d7 12 🕏 c2

After the text Black can no longer meet 13 &b3 by occupying the (corresponding) b6-square, but he had no defence anyway, as 12... \(\cdot \) c6 fails to 13 \$c3!. Black would be O.K. then. should it would be White to play, but as this is not the case. Black loses after 13... \$\d6 14 \dagger d4 b6 15 a5.

₽b3 13

White's goal has been achieved and his pawns are ready to advance: 13...\$d6 14 a5 \$c6 15 \$a4 d4 16 b5+ \$\foralle{c}\$ 17 a6 bxa6 18 bxa6 \$\foralle{c}\$ c4 19 a7 d3 20 a8曾 1-0.

For the better understanding of these tricky pawn endgames with the isolani, let us study another one.



Ehlvest - Rausis Riga Z 1995

Here Black has serious problems because in addition to the isolani, he has potential weaknesses on the kingside. Nevertheless, correct play could have saved this position.

31	\$ d4	b6
32	a4	Ġe6
33	f3	

White could have tried the immediate 33 a5 bxa5 34 bxa5 \$\dip d6 35 f3 - a plan employed later in the game.

White tries manoeuvring with the king, but this attempt is rather harmless. The immediate 34 a5 was also possible. At some point White will

need to advance his a-pawn, trying to gain access to the c5-square.

34	***	Ġe5
35	₽ d3	Ġ e6
36	සි ය	⊈ e5
37	₽ d3	₽ e6
38	₽ d4	Ġ d6
39	a5	bxa5
40	bxa5	\$ c6
41	\$e5	Ġb5?'

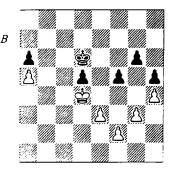
This is the losing mistake. Black could draw with 41...\$c5. Then after 42 & f6 GM Chekhov, analysing this game for ChessBase, considered only 42... \$\oldsymbol{\psi} b5\$, correctly stating that White wins after 43 \$\displays xg6 \$\displays xa5 44 \$\delta\$xh5 \$\delta\$b5 45 \$\delta\$g6 a5 46 h5.

However, Black has a better defence — 42...\$\dot\dot\cd!\text{. It's much more} important to eliminate the e3-pawn than the one on a5. After 43 \Rightarrow xg6 출d3 44 출xh5 출xe3 Black survives in the queen endgame: 45 불g6 (or 45 \$\disps g5 d4 46 h5 f4 47 gxf4 d3 48 h6 d2 49 h7 d1 響 50 h8 響 響 g1+51 零 f5 響b1+ 52 含e6 響b3+ with a draw.) 45...f4! 46 gxf4 d4 47 h5 d3 48 h6 d2 49 h7 d1 智 50 h8 智 智d6- 51 智f6 豐xf6+52 壹xf6 壹xf4 53 壹e6 壹xf3 54 當d6 當e4 55 當c6 當e5. The black king will arrive just in time to lock up his white colleague, when the a6pawn falls.

Black resigned, as the line 43... 曾a4 44 e4 fxe4 45 fxe4 a5 46 e5 會b3 47 e6 is hopeless for him.

Now let us consider what would happen if, in the position of our pre-

vious diagram, the white a-pawn had been on a2 (instead of a3). As we will see such a small difference in the placement of just one pawn leads to a very big change in the outcome, thanks to White's reserve tempo. After 31 \$\dd{4}\$ b6 32 a3 \$\dd{9}\$e6 33 a4 \$\d6 34 a5 bxa5 35 bxa5 (D) we would reach the position in our next diagram:

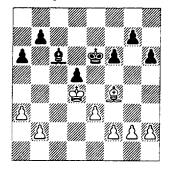


Black has to play 35...\$c6 36 \$e5 當b5 there 36...當c5 makes no sense. as the e3-pawn is rock solid!) 37 솔x쇼5 솔xa5 and after 38 🕏c5! 솔a4 39 f3 含b3 (39...a5? is even worse for Black: after 40 \$\preceq\$c4! \$\preceq\$a3 41 e4 fxe4 42 fxe4 \$b2 43 e5 a4 44 e6 a3 45 e7 a2 48 e8響 a1響 49 響e5÷ White forces a winning pawn ending) 40 e4 fxe4 41 fxe4 a5 42 e5 a4 43 e6 a3 44 e7 a2.

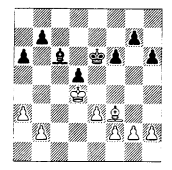
Then both sides promote their pawns at the same time — 45 e8\mathbb{\mathbb{e}} al 響, but White can exchange the queens by force by playing 46 \(\mathbb{e}6+ \) 會c2 47 營e2-! 含b3 48 營c4+, obtaining a pawn endgame once again. but this time one that is completely winning for him.

Bishop Endings

Having learned that pure pawn endgames with the isolani can be quite dangerous for its possessor, let us move to endings with more pieces on the board. Our next diagram features a position with the opposite coloured bishops:



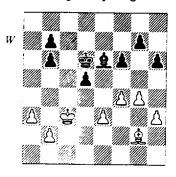
Quite clearly, White cannot take advantage of the isolani here and therefore, with correct play, a draw is inevitable. Moving the white bishop from f4 to f3, we get the following position:



Here, compared to the previous position, Black has a lot more problems, since the isolani is under real pressure. Yet, provided that it's his

move, Black can hold the position by playing 1...\$\d6, followed by ...b6 and ...a5. In that case Black will have only one weakness (the d5-pawn) to worry about and should be able to defend successfully.

However, if in such a situation the possessor of the isolated pawn has another weakness to defend, his task may prove impossible — the opposite side may be able to use the socalled principle of 'two weaknesses'. Let us see how this principle works in practice. For that we will examine the following bishop endgame:



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Here White has better chances for a win than in our previous diagram, as Black's pawn formation on the queenside is compromised. This results in limited mobility of the black pawns on the b-file and one of them (the b7-pawn) may became a second weakness. However, it took precise play from White to handle this case and his next move was right to the point!

30 a4!

A great move — the potentially weak pawn on b7 is now fixed. The fact that White places a pawn on the square of the same colour as his bishop is irrelevant here, since Black cannot really attack that pawn. The cliché move — 30 \$\ddot d4? — would have allowed Black to solve his problems by playing 30...b5! followed by ...b6, when Black can successfully defend.

30	•••	g5
31	專 94	<u> ទ</u> ្ឋា
32	<u> ê</u> f3	

White prevents ...h5, which would have eased Black's defence - it is in White's interest to keep more pawns on the board.

Again White puts a pawn on the square of the same colour as his bishop, and again this is the right decision: the text limits Black's bishop a lot and lessens Black's room for manoeuvring.

	_	
33	•••	<u> e</u> r
34	b4	😩 e
35	h5	

Continuing the same strategy of limiting Black's pieces; as a result Black is close to zugzwang.

Relocating the bishop to the a2g8 diagonal with a subsequent e3-e4 finally wins the weak d5-pawn. However, Black's defensive resources are not vet exhausted.

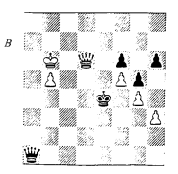
36	***	<u>≜</u> g8
37	⊈ b3	\$17
38	e4	<u>₽g</u> 8
39	<u>\$</u> a2	<u> </u>
40	ı⊈xd5	<u>⊈</u> xd5
41	exd5	⊈ c7

Now White cannot get through in the centre, but fortunately for him there is a queenside and the possibility to clear a path for the white king over there by managing a4-a5.

42	⊕ c3!	ુ ⊈q6
43	\$ c4	Ġ e5

Passive defence — 43...\$\dd7 would also have failed after 44 \$\price b4\$ \$\d6 45 a5 bxa5- (or 45...\$\d5 46 a6 bxa6 47 bxa6 &c6 48 &a4! and White wins) 46 \$\dispxa5 \dispxd5 47 \dispb6 50 當d7 當d5 51 當e7 當e5 52 當f7. winning.

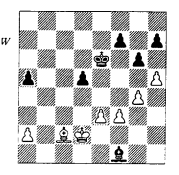
_		
44	a5!	bxa5
45	\$ c5	a4
46	d6	b6 −
47	Ġ c6	a 3
48	d7	a2
49	d8 ≌	al 🔮
50	' d6÷	Ġe4
51	\$xb6 (D)	



Yet another metamorphosis --from the bishop ending the players went into a pawn endgame and now we witness a queen ending!

White's material advantage is decisive, as GM Woitkiewicz convincingly proved in the game: 51...\$13 52 \$b7 \$g2 53 \$\mathbf{g} d3 \$\mathbf{g} c1 54 b6 豐c5 55 豐b3 曾h2 56 豐f3 豐d4 57 豐c6! 曾xh3 58 曾c8 曾b4 59 b7 豐f8+60 dd7 dxg4 61 豐c8 1-0

The endgame was conducted in masterly fashion by White.



Miles - Mariotti Las Palmas 1978

Our next example, the diagram above, also involves exploiting the weakness of the isolani in a bishop ending. Once again the attacker succeeds because he has two targets.

Here, as in our previous example, one target is clear - that is the isolated d5-pawn. What could White's second target be? Looking at the kingside, where Black's pawns are located on light squares and therefore vulnerable, suggests that it could be the h7-pawn. In the game GM Miles

exploited this weakness with great precision.

40 h6!

First of all the target must be fixed! The text serves this purpose fine in future taking on g6 with the bishop may become a real threat. Notice that Black was about to play 40...gxh5 41 gxh5 h6, thus solving most of his problems. In view of that, a routine advance of the king - 40 \doc{1}{2}c3 would have been a serious mistake.

40	•••	≜ b5
41	f4	
Not 41	\$ e2.	
41	•••	🙎d7
42	₩ಚ	₽ d6
43	g5	⊈ c5
44	a3	≙ c8

The bishop must keep an eye on the f5-square, as 44... b5 loses after 45 f5 <u>\$e8 46 \$d3</u> \$\delta d6 (or 46...\delta d7 47 fxg6 fxg6 48 ≜xg6!) 47 🖆d4.

45 **皇**a4

46	<u>\$</u> e8	d4+	
Or 4 6	5 © e6 47	a4 \$ d6 48	\$ d4
출e7 49	≟ c6 當 d6	50 全 b7+	
17	+Lbra	фለና	

≙f5

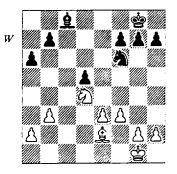
47	exd4+	\$d5
48	<u> </u>	фe4
49	d5	\$xf4
50	♠xg6! 1-0	

Finally overloading Black's bishop. The line 50...2xg6 51 d6 âf5 52 g6 is clear enough.

Endings with Bishops & Knights

Now let us examine a rather common material correlation — bishop and knight vs. bishop and knight.

Adding knights to the position generally makes defence more difficult, as with knights on the board the attacker has more chances of creating a second weakness (target). If that happens, then a pure bishop ending may be winning for him. Our next two games are good illustrations of this possible scenario.



Averbakh - Matanović USSR-Yugoslavia, Belgrade 1961

Here White has a definite advantage, as apart from the isolated d5pawn, Black's pawn set-up on the queenside is potentially bad. Strictly speaking, Black should be able to hold this endgame but in practice such passive positions are very difficult to save.

25	\$12	₽ 18
26	Ġe1	⇔ e7
27	⊈ 7d2	фdе

After the attempt to relocate the black pawns on the queenside by playing 27...a5?! White would be able to advance his king along the bfile after 28 &c3 &d6 29 b4! axb4-(29...b6? makes the a-pawn very vulnerable after 30 bxa5 bxa5 31 2b3

a4 32 (2c1) 30 \$xb4, where White has increased his advantage.

28 b4

This fixes the pawn pair a6-b7. In the book devoted to the USSR-Yugoslavia chess matches, Druziya i soperniki ('Friends and Rivals'), Averbakh made the following remark here: "In order to neutralise the pressure, Black needs to find an appropriate piece set-up. It looks to me, that first of all he should play ... 2d7 in order to make the advance of the a2-pawn more difficult, and then relocate the knight to e7, in order to protect the pawns on the kingside."

Please note that the great endgame expert, GM Averbakh, did not give anv concrete variations - he is talking about a plan. Black's next move indicates that he failed to find this defensive set-up.

28	•••	ᡚe8?
29	≙ d3	g6

The desire to cover the f5-square and thus to limit the d4-knight is quite understandable, but placing pawns on squares of the same colour as the bishop is wrong in principle. Instead of the text, 29...h6 would have been more prudent.

30	ф и3	€ 2c7
31	a.i	b6?!

So far on the queenside Black had a potential weakness on b7, but the text turns the a6-pawn into a real target.

32	a5	bxa5
33	bxa5	\$ €65
34	€Db3-	\$ d6
35	₽ ₽4	D e6

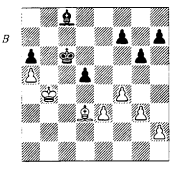
36 g3

Instead of this move. White could have played 36 f4 or 36 h4. However he follows a well-known endgame maxim — 'Do not hurry!'. Using this principle, a player may squeeze some extra points from positions where his opponents lack active play, as they get tired defending and therefore are likely to commit some mistakes.

€)d8 36

Black is opting for a pure bishop endgame - a decision which may be quite risky for him. Perhaps 36...h6 preparing a further ...g5, would be more prudent. However, the text is possible too.

37	ઇ ોd4	Øc6+
38	ᡚxc6	\$ xc6
30	f4 (D)	



Let us assess the position. Quite clearly, White has achieved a lot since our first diagram as here, in addition to the d5-pawn, Black now has a weak pawn on a6 and potential weaknesses on the kingside. However, this position is still drawn, as becomes clear from the analysis.

This surprising assessment may

require some explanation. The point is that White has only one real target to attack — the a6-pawn. The d5pawn cannot be attacked effectively; while the pawns on the kingside remain only as potential targets, as long as they are not fixed. So, White lacks real objects for an attack - as we know, usually two targets are required for successful manoeuvring.

Suddenly, White received help from his opponent, who played:

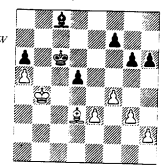
Only this mistake is decisive! The text is extremely bad - having all his pawns fixed on light squares, Black does not have a chance of survival. The game ended rapidly:

40 h4 **₽**d6 41 h5! gxh5

Black no longer has a defence, as 41...\$\precepce c6 loses after 42 h6! (fixing the h7-pawn) 42...\$\d6 43 \dc3 \dc5 會b5 47 f5.

42 \$\dots 23 1-0

Instead of 39...f5?, Black should have tried to relocate at least some of his pawns to dark squares by playing 39...h6! (D).



After that, White would have to keep his bishop on the b1-h7 diagonal, keeping an eye on the g6-pawn, as otherwise Black would play ...f6 and ...g5. White's plan here is to fix the pawns on g6 and f7 by placing his own pawn on g5. However, that leads to further simplification of the position, which helps Black to defend.

Averbakh, in his fundamental work on endgames, analyses two lines where White can try for a win, but in both of these variations Black survives:

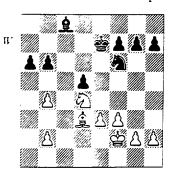
- a) 40 h4 \$\delta\$d6 41 g4 \$\delta\$xg4 42 âxa6 f6 43 âb7 (or 43 âb5 g5 44 hxg5 hxg5 45 a6 \$\frac{1}{2}\$c8 46 a7 \$\frac{1}{2}\$b7=) 43...g5 (Black can also draw by playing 43... 2e2, for example after 44 a6 &c7 45 &c5 g5 46 hxg5 hxg5 47 fxg5 fxg5 48 \$xd5 g4 49 \$e4 g3 26 當f4 盒xa6=) 44 a6 當c7 45 盒xd5 출b6 46 hxg5 hxg5 47 호c4 호c8 and Black draws after a further advance of the g-pawn.
- b) Another try is 40 e4, where White exchanges the isolani in order to activate his king. Black holds the position by playing 40...dxe4 41 童xe4+ 含d6 42 含c4 童g4! 43 含d4 âe2. Here Black keeps the balance after 44 h4 2g4 45 2d3 2c8 46 g4 âxg4!. Black's last move is absolutely necessary, as he must not allow the fixing of his pawns by g4-g5. After 47 £xa6 f6, with a further ... g5, Black reaches a draw

On move 44 White has a more tricky attempt at his disposal: 44 এc2. However, it does not win ei-

ther. The key point is that Black must not occupy the g4-square, as 44... ₫g4?? leads to zugzwang and defeat after 45 &d3 &c8 46 h4. In that position, as it is Black to play, he must either place one of his pawns on a light square, which is fatal, or play 46...≜b7, thus allowing White to advance his g-pawn first to g4 and then to g5. After 46... 2 b7 47 g4 2 c8 48 g5 hxg5 49 hxg5 \(\mathbb{Q} b7 50 \(\mathbb{Q} c4 \) Black's position is hopeless.

Instead of 44... £g4, Black has to play 44... 2f1 45 h4 2e2 46 2b1 \$\displace2 c6 47 \hotan a2 c6, when he holds the position.

Since isolated d-pawn positions where each player has a knight and bishop are fairly common, it is worth studying yet another ending of this kind. The simplicity of such positions is very deceptive. The defender must be aware of serious problems he may need to solve before he can equalise.



Szabo - Korensky Sochi 1973

Here Black may expect to draw, but again, as in the game AverbakhMatanović, Black failed to defend his passive position.

> **\$**d6 27 фe2 28 \$d2 g6?!

Again, this set-up is potentially dangerous for Black, as his pawns, placed on light squares, may eventually become targets for White's bishop. More prudent would have been 28...h6 with a further ... \$\infty\$16g8-e7, as GM Averbakh recommended in a similar position.

29	фc3	_ € 2d7
30	f4	₽ 18
31	⊕ e2	Ġ c7
32	g4	h6
33	h3	\$ d6
34	ል ላን	₽ 577

Instead of the text Black should have kept an eye on the g4-pawn, thus making h3-h4 more difficult for White to manage.

> **≜**c8 35 h4!

It was already too late to prevent g4-g5, as 35...f6? fails after 36 h5 gxh5 37 &f5+, winning.

	,	÷
36	g5	hxg5
37	hva5	E)e62

This is the decisive mistake. The f8-knight was not a great piece, but going into a pure bishop endgame is a bad decision, as Black already has some weaknesses which are fixed Pay attention to the fact, that by exchanging the knights, Black allows the white king to occupy the d4-square.

38	②xe6	⊈xe∂
39	\$ d4	\$ d6
40	<u> </u>	a5

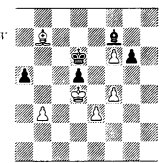
The text leads to a weakening of

the c5-square, but sooner or later White would have forced this advance anyway, for example after (or 42... 2 b7 43 e4 and White wins) 43 \(\mathbb{Q}\) a2 a5 44 bxa5 bxa5, as 43...\(\mathbb{Q}\) c6 fails as well after 44 \$\displays e5 \$\displays b5 45 **≜**xd5 **≜**xd5 46 **₽**xd5 **₽**xb4 47 e4 фb3 48 f5.

41 bxa5 bxa5 42 盘b5 **≜**e6?

IM Shereshevsky in his book Endgame Strategy (Pergamon Press, 1985) quoted GM Szabo who had written in Shakhmatniy Bulleten (1974, No. 2) that after the better try 42... of 5 (or 42... og4) 43 oe8 oe6 14 b3 \$e7 45 \$c6 \$d6 46 \$b7 f6 47 gxf6 \$f7 White cannot win, because the b3-square is occupied by his pawn and therefore White cannot put a bishop there.

Thus, Shereshevsky believed that only 42... 2 e6 caused Black's defeat, while the position would still be drawn after 42... £ f5, despite Black's mistake on move 37. However, I find it very hard to trust that in the position arising after 47 ... £ f7 (D) White cannot win being a pawn up and hav-



ing two targets to attack. Let us have a closer look at that position:

First of all White needs to relocate his bishop, which he achieves after 48 \(\hat{\text{\ti}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\tex{\text{\texi}\text{\text{\text{\texi}\tiex{\text{\texi}}\tinttit{ 2dl 2e8 51 2c2 2f7. Then, since the b-pawn takes away the square from his bishop, White should get rid of the pawn by playing 52 b4!. After 52...axb4 53 \(\textit{L} b3 \) White is winning. for example: 53...\$e6 54 \$xd5+ \$\preceq\$xf6 55 \(\mathbb{L}\xxf7\) \(\preceq\$xf7 \(\preceq\$xf7\) 56 \(\preceq\$c4 \(\preceq\$e6\) 57 \$xb4 \$d5 58 \$c3 \$e4 59 \$d2. This analysis proves that 37... 2e6 was indeed a decisive mistake.

After I made this analysis, I came across a very interesting and instructive book — Winning Endgame Technique by GMs Alexander Beliavsky and Adrian Mikhalchishin (Batsford, 1995). There on pages 107 and 108 the authors analysed the diagram position and came to a similar conclusion that White is winning. In their chapter on 'Bishop Endings', the authors gave many examples of positions with the isolani.

⊈e7

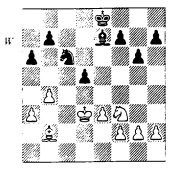
73		-
44	⊈ c6	Ġ d6
45	<u>\$</u> b7	
Zugzv	vang.	
45	***	f6
46	gxf6	<u> </u>
47	≙ c8	<u> 🕭 g</u> 8
48	<u>\$</u> g4	<u> 9</u> 17
49	≙ c8	<u>⊉</u> g8
50	😩 h 3	<u> 9</u> 17
51	<u>요</u> g4	<u>₿</u> e8
52	ម្	<u> 9</u> 17
53	≙ d1	

43 **⊈**e8

White is going to put the bishop on b3 and play e3-e4.

The rest does not require any comment: 53...\$e6 54 \$b3 \$xf6 55 호xd5 호e8 56 e4 g5 57 e5+ 항f5 58 fxg5 \$xg5 59 \$c5 \$f5 60 \$c6 호17 61 발d6 오b3 62 요d7+ 발e4 63 e6 \$d3 64 e7 \$f7 65 \$a4 \$c4 66 gd7 gb4 67 b3 1-0.

So far we have been looking at positions where the isolated d5-pawn somehow restricted Black's lightsquared bishop, which was rather passive in the examples analysed. Thinking logically, we may guess that should Black have a darksquared bishop in such endings instead, he will do better. This must be so, vet there are certain exceptions to the rule, as our next example will illustrate.



Botvinnik - Kholmov Moscow Cht 1969

In the diagram position, Black controls the d4-square and his bishop is fine. Exchanging the knights by playing £13-d4xc6 would lead White nowhere, so he must come up with a

different approach to this position.

28 e4!

This is it! Botvinnik does not attack or blockade the isolani, which won't work in this position anyway. Instead, he simply exchanges it. By removing this pawn he activates his king further.

28	***	dxe4+
29	\$ xe4	\$ d7
30	ക 45	

Here White has some advantage due to his more centralised and therefore more active king. In the game, Botvinnik managed to increase his advantage further and finally turned it into a full point. Here is the rest of the game with some comments:

Botvinnik regarded this move as a serious mistake, suggesting 30... **2d8** instead — with the idea of kicking the white king from d5 by playing ... De7+. Perhaps, Kholmov was afraid of the possible move 31 g4!?, which would have fixed his h-pawn.

1012	··· Ould IIu · •	11/100 1110 11
31	<u>@</u> g7!	<u>\$</u> d8
32	<u> 9</u> 78	≜ b6

Botvinnik wrote that Black should have played 32... 2e7+ 33 2xe7 \$\preceq\$xe7. His insight into this ending is very interesting — he commented that in general White should be happy to exchange the bishops here, while Black should be trying to trade off the knights. Thus, it looks as if Kholmov misunderstood this position, playing into White's hands.

33	<u>∳</u> c5	②e7 +?!
34	Ġrc4	≜ xc5?!

35	₽ xc5	⊈ c7
36	₽]g5!	f6
37	€ 1h7	f 5
38	h4	f4

Or 38...b6+ 39 dd4 dd6 40 6\f8 2c6+41 \$e3 2e5 42 \$f4 and the g6-pawn will eventually fall.

39 218

According to Botvinnik, Black's best chance lay in 39...f3! 40 g3 \$\inf\$ f5 41 ②xg6 ②xg3 42 \$d4, although there White would also have better chances.

40	₽ d4	€)f5+
41	⊈ e4	Øxh4
42	€De6+	\$ c6
43	€ 0xf4	Ġb5

Of course, not 43...g5? 44 g3 gxf4 45 gxh4 and White wins.

44	g3	₽ f5
45	⊘ xg6	D h6
46	2)e5!	Ġa4
47	4)c4	фьз

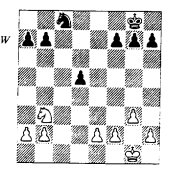
Black also loses after 47...b5 48 විවේ ම්xa3 49 විc6.

48	ᡚxb6	\$ xa3
49	⊉ d5	фЬ3
50	f4	Ġc4
51	2)c7	Ġxb4
52	2)xa6+1-	0

As we see from these examples, the material balance 'bishop and knight vs. bishop and knight' is quite unpleasant for the side possessing the isolated pawn.

For those who would like to see more examples of this kind, I can recommend the book Opening Preparation (Batsford 1994) where Mark Dvoretsky analysed PolugaevskyMecking, Mar del Plata 1971. There, the same type of ending occurred, so Dvoretsky's in-depth analysis can help you to understand such positions.

Now let us imagine that the bishops are off and therefore we will examine a pure knight endgame to see how the isolani fares there. Here is a suitable example:



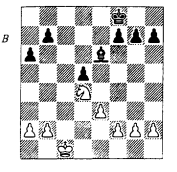
Korchnoi - Kasparov London Ct (8) 1983

In this position Black's problems are not too serious, since a knight is a very flexible piece and can both defend the isolated d-pawn and keep White's king away from the blockading d4-square. The game continued: 26 ටc5 ටd6 27 발g2 발f8 28 방f3 방e7 29 방f4 f6 30 h4 g6 31 g4 b6 32 2a6 De4 33 f3 Dc5 34 Dc7 d4 35 Od5+ 할e6 36 Ob4 a5 37 ව්d3 \$\d5 38 g5 f5 39 \$\d5 2\d3 1/2-1/2.

So, pure knight endgames with the isolani are not too dangerous for its possessor. However, endgames where the owner of the isolated pawn has a bishop vs. the opponent's

knight, are somewhat different. I think that such endings are amongst the worst endings which the side possessing the isolani can possibly have.

Let us take a look at the following position:



Flohr - Capablanca Moscow 1935

This classical ending is simply a must for anyone who wants to have good endgame technique. The third world champion gave an instructive example of defence in this unpleasant position.

L		
23	•••	Ġ e7
24	Ġd2	₽ 46
25	Ġ c3	b6!

Black places his pawns on the queenside on b6 and a5, so that they will cover the dark squares.

In such endings the d4-square is not for the knight, but for the king. Here the knight has to attack the isolani and not blockade it!

29	€Dd2	⊈ c8
30	4)b1	⊉ e6
31	@c3	\$ c6
32	a3	h6
33	g3	h5 (D)

Why does Black put the pawn on a square of the same colour as his bishop? Could he stay idle instead? Averbakh wrote that in that case White can try the following plan suggested by I. Rabinovich:

- 1. Move his knight to h4;
- 2. Put his pawns on f5 and g4;
- 3. Relocate the knight to f4, tying down Black's bishop to the f7-square, as the bishop would have to watch both 2f4-e6 and 2f4-h5;
- 4. When Black plays ... dec6, White's knight will occupy the e6square (2)f4-e6), attacking the g7pawn and therefore forcing ... 2xe6;
- 5. Then after fxe6 \$\ddot d6\$, e7 \$\ddot xe7\$, \$\delta xd5 White will win the resulting pawn endgame.

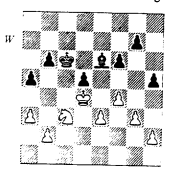
On account of this plan, Averbakh gave 33...h5 an exclamation mark in his book. However, I am quite sceptical about the Rabinovich plan and therefore about the value of 33...h5. as I simply don't see how White can get his knight to h4! Before that he would have to move his pawns on the kingside, as otherwise the bishop can control the f3- and g2- squares.

A sample line can be as follows: 33...**堂d6!?** 34 包d1 (I do not think that Black should fear 34 f5 \$\oldsymbol{2}xf5 35 \(\Omega xd5 \) b5 36 b4 axb4 37 axb4) 34... 2g4 35 € f2 **2d7** 36 g4 g5 and Black seems to be fine here. Black

only needs to avoid cooperative lines like 35... 2 f5? 36 g4 2 e6 37 f5 2 d7 38 2)d3 h5 39 h3 hxg4 40 hxg4 &e8 41 ②f4 全f7 42 b3 含c6, where White indeed wins the pawn endgame arising after 43 2e6 2xe6 44 fxe6 \$d6 45 e7 알xe7 46 알xd5. For example: 46...\$d7 47 b4 axb4 48 axb4 \$c7 49 we6 wc6 50 wf7 wb5 51 wxg7 \$\preceq\$xb4 52 \preceq\$xf6 b5 53 g5, winning.

Thus, it appears that 33...h5 was not so necessary, although it holds the position as well.

Now let's come back to the game.



34	b4	axb4
35	axb4	\$₫6
36	b5	g6
37	€Da4	₽ c7
38	<u>ચ</u> હ	\$ d6
39	f5!	gxf5

Forced, as taking on 65 with the bishop loses a pawn after 39... 2xf5 40 원xd5 호d3 41 원xf6 호xb5 42 ②d5, when 42... 當c6 is impossible because of 43 2e7- and 44 2xg6.

40 €De2 <u> 요</u>d7

Averbakh gives 40... 2g8! as a more accurate move, since after the rurther 41 包付 並行 42 h3 全e8 43

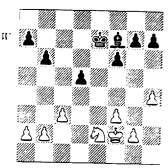
②xd5 ②xb5 44 ②xb6 ③c6 White has wasted one reserve tempo (h2-h3), compared to the game continuation.

41	€)f4	<u> 후</u> e8
42	€Dxd5	≜xb5
43	$\mathbf{Q}_{\mathbf{x}\mathbf{b}6}$	⊈ c6
44	② c4+	⊈ e6
45	�b2	≗ b5
46	€)d1	⊈ e2
47	₽12	តុបៈ

Black does not allow White's knight to get to f4.

The game ended: 48 2d3 2xd3 49 방xd3 방e5 50 방e2 방e4 51 h3 曾d5 52 曾13 曾e5 ½-%。

After this very well-known endgame, let us examine a similar ending from more recent practice.



Kudrin - Gulko USA Ch 1988

Although this position looks quite similar to our previous example. I think that here White's pawn formation is somewhat better than in Flonr-Capablanca. The difference is that here White has a pawn on the c-file rather than on the e-file, which makes it risky for Black to play ... a5. In that

event. White could eventually play b2b4 and after ...axb4 he would recapture with cxb4, obtaining a pawn majority on the queenside. Because of this. White is able to advance his b-pawn here, thereby fixing Black's a-pawn.

31	a 3	≙ e6
32	⊈ e3	Ġ d6
33	Ġd4	h6
34	€)f4	<u> 9</u> 17
35	€)d3	

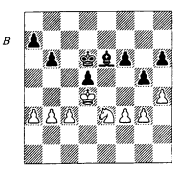
White is in no hurry to determine his pawn formation on the kingside. One possible plan for him is to move his f-pawn to f5, limiting the bishop, and place the knight on f4.

Black is trying to prevent this plan from evolving, but the text creates some weaknesses on the kingside. At any rate, this is Black's best set-up and the fact that he lost this endgame, may simply mean that the ending is lost anyway.

I would prefer the more direct approach -37 f4 gxh4 38 gxh4, where White will get his knight to e3 (via b4 and c2, if necessary), attacking the d5-pawn and f5- and g4- squares. However, the text does not spoil anything.

A very serious error. On f5 the bishop is quite inactive, just observing the empty b1-h7 diagonal. Black had to play 38... 2 h5. targeting the f3-pawn, thus making White's task more difficult.

39	Ġ d4	≜ e6
40	Ød1	⊈ d7
41	Øe3	≙ e6
42	h3! (D)	



Now, when Black's bishop cannot move, as it has to look after both the d-pawn and the weak f5square. White has all time in the world to improve his position on the queenside.

42			<u>ක</u>	:6
43	b4		фı	16
44	b 5		h5	
_				

A sad necessity, but Black was in zugzwang.

45	f4	gxf4
46	gxf4	<u> 😫 g</u> 8
47	E) 15+	

Now White wants to attack the h5pawn, put his own pawn on f5 and then relocate the knight to f4. Black can do nothing but merely watch this happening.

47	•••	\$ d7
48	₽Dg3	<u> 💁 f</u> 7
49	f5	Ġ e7

Also bad for Black is 49... 含d6 50

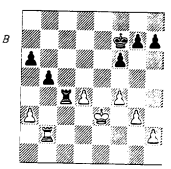
원e2 요e8 51 원f4 요xb5 52 원xh5 and White wins.

The game ended 50 20e2 2e8 51 2) f4 2 d7 52 2) xh5 2 xf5 53 2 xd5 Qd7 54 c4 Qe6+ 55 \$\d4 \Qf5 56 ②f4 \$\psi d6 57 h5 \$\psi b1 58 h6 \$\psi e7 59 c5 bxc5+ 60 曾xc5 皇c2 61 a4 曾行 62 a5 Le4 63 \$\dd d6 \dd g8 64 \Qd5 2 d3 65 b6 axb6 66 axb6 2 a6 67 **\$**c7 1−0.

A nice demonstration of the power of the knight. Comparing our two last examples, one can only say that it is amazing how much difference such little deviations (white pawn on c3 instead of e3) can make to the outcome of the game!

Rook Endings

Now let us see how the isolated pawn fares in the presence of major pieces. For that purpose we shall first examine two rook endings. Again, one example is an old ending, while the other is taken from fairly recent practice.



Marshall - Chigorin Barmen 1905

In this position apart from the weakness on d4, White has another weak pawn on the a-file. To make things worse, Black has a queenside pawn majority and his rook is very active. Still, some caution is required by Black while exploiting his advantages - rook endings are tricky!

> 1 ... \$e6!

Black prefers to improve the position rather than to win some material. In rook endgames activity is often more important than everything else! The hasty 1... ac3+? 2 \$\pmeq e4 would have allowed White serious counterplay. For example: 2... xa3 3 \$\ddsquare\$ d5 and White's king has become very active or 2...\$e6 3 f5+ \$d6 4 a4 bxa4 5 \(\frac{1}{2}\)b4! (this is better than 5 ≣b6+?! Ic6 6 Ib4 a5! 7 Ixa4 Ia6, when Black has his rook ideally placed behind his passed pawn) 5... 全c6 6 罩xa4 含b5 7 墨a1 and nothing is clear.

2 Дь3

The alternative 2 **曾e4** f5-3 **含**d3 當d5 4 置b4 also loses, as after the further 4... = xb4 5 axb4 h6 6 h3 h5 7 h4 g6 White is in zugzwang.

		-	
2	•••		Ġd5
3	⊑ d3		f5
4	h3		h5
5	Ġe2		

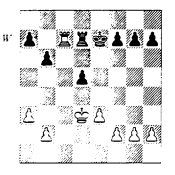
Or 5 h4 g6 and White has to give up the d-pawn

	P4	
5	•••	¤xd-
6	≡ c3	⊒ e4÷
7	ക്ഷാ	6.0

Black convincingly converts his extra pawn into a win.

8 **国c7** hxg3 9 **国**xg7 **国**xf4 10 異xg3 空台 11 空e2 星c4 12 星g6 星a4 not 14...\$e4?? because of 15 \(\mathbb{E}\)b4+! Exb4 16 axb4=) 15 &d1 &e4 16 h4 f3 17 営e1 営f4 18 h5 基c1+ 19 営f2 国c2+ 20 eel eg3 21 h6 国e2+ 22 \$\psi\$d1 \(\bar{\text{L}}\)h2 23 a4 b4 24 \(\bar{\text{L}}\)xb4 \(\bar{\text{L}}\)h1+ 25 宮 42 f2 26 耳 8 f1 實 0-1.

Next comes an example from modern tournament practice. Unlike our previous position, in this ending the possessor of the isolani has only one weakness - the isolated pawn itself. This makes the attacker's technical task much more difficult:



Bareev - I. Farago Rome 1990

25 星c8!

Obviously, GM Bareey was not convinced that the pure king and pawn ending arising after 25 \(\mathbb{Z}\)xd7+ 솔xd7 26 솔d4 솔d6 would be winning for him. Knowing the endgame Ehlvest-Rausis (page 108), we may say that White's intuition did not let him down!

Annotating this game in Informator 49, Bareev regarded this move as the losing mistake, suggesting 25...a5 instead. Perhaps then, White should seriously consider 26 g4!?, fixing Black's h-pawn.

26 b4!

Now the a7-pawn will be a source of permanent headache for Black.

26	•••	\$ e6
27	\$ d4	f6

Perhaps Black should have played 27...g6 instead, keeping his pawn formation more compact. Now Black's g-pawn might become weak (after an eventual ...g6).

28	h4	⊈ f:
29	f3	фg
30	a4	₽ſ.
31	a5!	фe

Exchanging on a5 - 31...bxa5 32 bxa5 — would have weakened the important c5-square. White can take advantage of it in the following line: 32...\$e6 33 \$\mathbb{Z}\$c6+\$e7 34 \$c5, winning.

32 a6!

White fixes the a7-pawn, thus keeping Black's rook passive.

		• .
32	•••	Ġd€
33	b5	\$ e6
34	g3	g6
35	T 08+1	_

Bareev also mentioned the move 35 g4. Evidently he believed that it would give Black some unnecessary counterplay after 35...hxg4 36 fxg4 嶌h7. However, after the further 37 置c6+ 含d7 38 罩xf6 罩xh4 39 罩xg6 White is clearly winning.

35 36 37	 II II c8	₽ 66
Zugzv	vang.	•
37	•••	₽ d6
38	⊑ c6+	\$ e7
39	g4!	

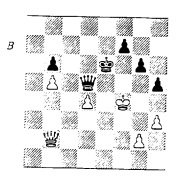
After this thrust White will either create a weakness on h5 (if Black lets him play g4xh5) or obtain a passed pawn after hxg4, fxg4 and the eventual h4-h5.

39	***	\$ 17
40	gxh5	gxh5
41	T - 8	9

Now Black has too many weaknesses -- on d5, h5 and a7, and therefore cannot survive here: 41...\$\pi_{6}\$ 42 星e8+ 含d6 43 星h8 星c7 44 里d8+ 含e6 45 基xd5 f5 46 e4 fxe4 47 fxe4 旦h7 48 旦d8 旦c7 49 旦e8+ 방f6 50 e5+ 방f7 51 国h8 耳c5 52 里xh5 中e6 53 国h6+中e7 54 中e4! 基xb5 55 曾f5 1-0.

White showed impressive technique in this ending, never giving Black any chance to escape.

Queen Endings



Lisitsyn - Capablanca Moscow 1935

At first glance it seems that White is O.K. in this position. However, although the isolated pawn on d4 is passed, this pawn is weak and Black's pieces, the queen in particular, are more active. Notice that the weaknesses on d4, b5 and g2 make White's queen rather passive. Of course, that may change, so Black needs a lot of technique to convert his positional advantages into something real. Fortunately for him, Capablanca rarely lacked endgame technique!

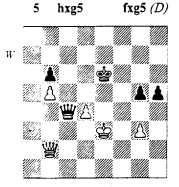
1	***	Ġe€
2	h4	f6

Black is going to try to create a passed pawn on the kingside. He won't mind exchanging queens here. since the pawn endgame would be favourable for him due to his kingside pawn majority.

GM Bondarevsky suggested 4 bl! here. Then the continuation might be: 4... 營c3+5 營d3 (or 5 含e2 響xd4 6 響xg6 響e5- 7 會信 響xb5 with advantage to Black) 5...響xd3-6 saxd3 when Black has managed to reach a pawn ending, but the fact the isolated pawn is also passed gives White some hope of survival.

Detailed analysis is beyond the scope of this book. Black has to continue with 6... 查f5! 7 查e3 g5 8 g3 24! 9 할d3 할e6 10 할e4 할d6 11 할f5 當d5 and now Averbakh, in the Yugoslav Encyclopaedia of Chess Endings. continued 12 \(\delta\)g6? f5? (the question marks are mine) but Black has a better move in 12... \$\ddot\text{xd4!}, e.g. 13 \$\delta\xh5 f5 14 \$\delta\g5 \$\delta\end{e}e4 15 h5 f4 16 h6 fxg3 17 h7 g2 18 h8 ₩ g1 ₩ and Black should be able to win this position.

White in turn can do much better with 12 \$\dot xf6! \$\dot xd4 13 \$\dot g5 \$\dot e4\$ 14 \$\delta xh5 \$\delta f3 15 \$\delta g6 \$\delta xg3 16 h5 \$\delta f4 17 h6 g3 18 h7 g2 19 h8\delta\$ g1\delta + 20 \delta f7 \delta c5. As often happens, a complicated queen endgame has transformed via a king and pawn ending into another queen endgame, also quite complicated!



曾h2?

This loses immediately. Squares like h2 are very seldom suitable for the queen. In such endgames we should always try to keep her more or less centralised and therefore active. However, Black also should win after 6 \$\disperseq e4 g4 7 \$\disperseq f4 \disperseq f6! 8 \$\disperseq e3\$ 뷀e6- 9 含d3 빨d5 10 빨f2+ 含g6. In the other line — 6 **b1 c**3+ 7 \$\ddots\$e2 \ddots\$xd4 8 \ddots\$g6+ \ddots\$f6 9 \ddots\$xh5 ₩e5+ — Black's advantage is also decisive.

> **曾b3+** g4! **\$**e4 曾e2

8 **瞥f2** would not be much better than the text after 8... \widetaxb5 9 \widetaa2+ \$f6 10 對f2+ \$e7-+.

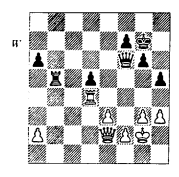
The game now concluded: 8... 曾xg3 9 曾c4+ 含e7 10 曾c8 曾f3+ 11 \$e5 \$f6+ 12 \$d5 \$d6+ 0-1. As after 13 de e 4 We6+ Black swaps off the queens, White resigned.

Queens and Rooks

Having learned how the isolani fares in pure rook and in pure queen endings, let us move on to the positions where there are both queens and rooks.

Usually the isolani is not a good thing to possess when only major pieces are left on the board. The problem for its possessor is that his pieces often get tied down to the defence of that pawn, thus becoming passive. This give his opponent what Nimzowitsch called an 'ideal advantage' - advantage in piece activity and mobility.

Such advantage is usually utilised by creating a second weakness or opening a 'second front' - then at some point the defender, whose pieces are passive and less mobile, may not be able to cope with his defensive task. Let us look at the following position.



Andersson - Comas Benasque 1995

Here White has the advantage since his rook is more active than his opponent's. White cannot win by just putting pressure on the d5-pawn, however. He needs other targets to attack, so that he can use his 'ideal advantage'. Such targets can be either Black's king or the a6-pawn.

33	曾c2	1 1 1 1 1 1 1 1 1 1
34	ම 3	8 a5
		Mar

Or 34... **安h**7 35 **基**f4!, which leads to similar positions to the game.

35	B al	Ġg8
36	耳(4!	₩ b6
37	e 5	曾 b7
38	∄ d4!	

GM Ulf Andersson, famous for his excellent technique, masterfully combines attack against Black's king with play vs. the isolated d5-pawn. Now White threatens to play 39 e4, winning a pawn, as 39...dxe4 isn't possible because of 40 = d8 + and 41 = h8 #.

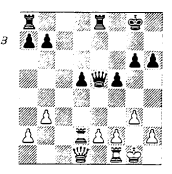
38 ... **♯**b6? Now Black is lost. Only 38...曾c6 could offer some resistance.

> 39 e4 **≡**e6

40	₩xd5	₽ b2
41	ä d2	2 e5
42	基 d4	⊈ g7
43	曾xe5+	□xe5
44	⊒ a4	

The endgame is winning for White due to the presence of additional pawns on the a-file. Without them Black would have great drawing chances, but his a-pawn is weak and this makes Black's rook passive: 44...a5 45 &f3 f5 46 &f4 &f6 47 f3 fxe4 48 fxe4 \(\begin{aligned} \begin{aligned **営**f6 51 昌b3 昌c2 52 e5+ 営行 53 型b7+ \$e6 54 型b6+ \$f7 55 耳f6+ er 56 Exg6 Exa2 57 Ea6 Ea3 58 Ah6 Aa4+ 59 \$f5 Ag4 60 国h7+ 曾e8 61 曾f6 1-0.

Spiridonov - T.Stanciu Bucharest 1973



This is a typical example of the isolated d-pawn with major pieces on the board. Piece activity and king safety is what matters in such positions and in this respect the d5-pawn causes Black a lot of trouble, making his pieces defensive.

□ad8 22 ...

In the variation 22...d4 23 \(\beta\)xd4 響xe2 24 罩d7, Black's seventh rank is too weak.

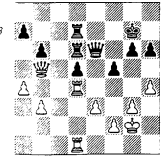
23 e3	Z e6
Perhaps the	pawn sacrifice -
23d4!? — is v	vorth trying here.

24	≌d4	⊒ c6
25	曾 d2	b6
26	Z d1	⊑ cd6

Now White has to find ways to increase his advantage - he needs a second target. The most promising plan for him is to penetrate with his pieces via the open c-file.

27	h4	⊈ g7
28	曾 c3	≌8d 7
29	□ c1	曾 f6
30	' © c8	₩ d8
31	👺 a 6	⊑ c7
32	≡ cd1	₽cd7
33	曾 b5	曾 f6
34	Ġ g2	

Often moves like this are most unpleasant for the defender, who has to stay passive and sit tight, which is usually very difficult. The text has a purpose too - now White threatens to capture on d5.



White's plan to invade on the cfile did not succeed, so he tries to gain an advantage by advancing his pawns on the queenside.

35	•••		₽ f7
36	曾 d3	•	\$ f6
27	₩		

Back to the c-file - in this position White can try various plans, so there is no point in rushing. Besides, such tactics wear the opponent down and lower his resistance.

37	•••	⊈g7
38	b4	₽ 16
39	b5	\$17
40	Zc8	Z d8
41	Z c3	 ■8d7
42	曾c2	h5
43	曾 cl	₩ e7
44	\$h2	₽ e6
45	\$ g1	曾 f6
46	□c8	Z d8
47		¤xd8
48	∐ d2	⊒d7
49	□c2	曾e5

Black could not get rid of the weak d-pawn, as 49...d4 loses after 50 \(\mathbb{Z}\)c7.

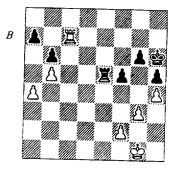
50 \alpha c6

I think that 50 \(\mathbb{Z}\)c8 would be more energetic.

An interesting approach — White believes that he would win the rook ending arising after 51... acc xc3 52 \(\Boxed{\Boxes}\) xc3. He is probably right, since in the resulting endgame Black has three fixed weaknesses — on a7, d5 and g6.

51		d4
52	exd4	¤ xd4

53	W al	Ġh6
54	□c4	⊒ d5
55	🗑 xe5	□xe5
56	E c7 (D)	



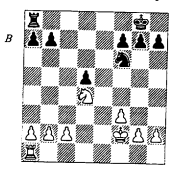
The horrible position of Black's king makes survival in this rook ending impossible. The game ended: 56...a6 57 bxa6 🚨 a5 58 a7 🗒 xa4 59 \$\psi f1 g5 60 \(\mathref{\Pi} c6+ \psi g7 61 \) hxg5 □xa7 62 □xb6 □a4 63 □f6 h4 64 gxh4 🗒xh4 65 🗒xf5 🕏g6 66 🗒a5 **国g467 空e2 国xg5 68 国xg5+ 空xg5** 69 발e3 발f5 70 발f3 1-0

Rook and Minor Piece Endings

Having analysed positions with only major pieces on the board, let us now study how the isolated d-pawn behaves in the presence of both major and minor pieces. Obviously, a lot depends what pieces they are. We will start with the material correlation 'rook and minor piece vs. rook and minor piece'.

First of all, since a pure knight endgame is the least dangerous one for the possessor of the isolani, we may think that adding rooks won't

change that assessment greatly. However, practice shows that the side playing with the isolated d-pawn has some difficulties defending in such an endgame. Here is an example.



Parma - Puč Ljubljana 1969

22 **Ze8** 2.3 ∐d1

Pay attention to the fact that White is not willing to exchange rooks by playing 23 Bel, as after a further 23... Exel 24 當xel 當f8 Black will have fewer problems

	1	
23	•••	a6
24	⊒ d3	⊒c8
25	c3	

The immediate 25 g4!? was worth considering.

> 25 ... \$18

Perhaps Black should have made his kingside pawns safer by playing 25...h5!? with a subsequent ...g6.

26 g4!

Grabbing space, White unbalances the position and creates tension in the position.

> 26 **€)**d7

27	€ 215	€ 2b6
28	b 3	g6
29	€ De 3	■c5

Black has to defend the d5-pawn, as 29... e 7 can lead to an unpleasant rook endgame after 30 a4! a5 31 夕xd5+夕xd5 32 基xd5 基xc3 33 基b5. 30 **中**e2 h6

Perhaps Black was concerned about White playing g4-g5 at some stage, which would fix his h7-pawn. However, that plan does not seem to be so dangerous and therefore Black should have centralised his king by 30...**⇔**e7.

31	Ġ d2	Ġ g7
32	 d4	a5

After 32...\$\displaystyle{\psi} f6 the variation 33 置b4 置b5 34 置xb5 axb5 35 包c2 솔g5 36 솔e3 is quite unpleasant for Black.

As a result of the very unconvincing manceuvre ... \$18-97-f6 (instead of ... \$18-e7-e6), Black has problems with the d-pawn and in fact he can no longer hold it.

34... 2c4+ also drops a pawn after 35 출む 원e5+ 36 출e2, but perhaps it was a better try.

35	cxb4		耳c	6	
36	a5		ۇ كى	8	
364	∆c4+?	37	€xc4	dxc4	38

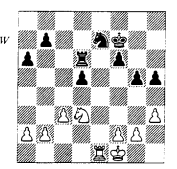
⇒c3 is clearly hopeless for Black.

37	■xd5	Ġ e6
38	f4	₽ d6
39	¤ e5÷	\$ d7
40	¤ d5	⇔ e6

41	f5+	gxf5
42	gxf5+	⊈ e7
43	b5	⊒c8
44	a 6	bxa6
45	bxa6 .	\$ d7
46	⊒ a5	\$ c6
47	₽ d3	₽ b6
48	¤ 24	Øh5

White's material advantage here is sufficient for the win, which he secured in nice style: 49 a7! \(\begin{array}{c} \Bd8+ (Or 49... 2 xa7 50 2 c4+ and White wins) 50 公d5+! 含b7 51 a8曾+ 基xa8 52 国b4 国a5 53 公c3 安c6 54 国xb5 **基xb5 55 公xb5 営xb5 56 営d4 営c6** 57 \$\psi 6 \$\p \$\documer{\phi}\$e7 60 f6+ \$\documer{\phi}\$e6 61 h3 1-0.

A very similar position occurred in our next example, but here Black was more active on the kingside and therefore had fewer problems defending his position.



Buturin - Shulman Ubeda 1997

34	<u>වැ</u> 5	¤ c6
35	€ 2b3	⊑ c7

Please note that here Black's knight is much better placed than in

Parma-Puč, where it was attacked and driven away from b6. On the e7square, the knight is much safer. Also here Black has a much better pawn set-up on the kingside than in our previous example.

36	₫d1	\$ e6
37	₽ d4+	\$17
38	Øe2	

38

Also logical is 38 He1, not disclosing any intentions.

38	***	₽ e6
39	f4	€ 2c6
40	\$ 12	∐ d7
41	ው ቤ	\$ 17
42	фe3	

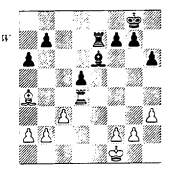
Perhaps White should have preferred the more direct approach — 42 Ød4!?, as after 42... @xd4+ 43 some advantage in the rook endgame.

10 00.		
42	•••	⊑ e7+
43	₽ 12	⊑ d7
44	Øg3	h4
45	₽ 2	Ġg6
46	Ġ e3	⊒d 8
47	Ξn	⊑ e8+
48	Ġd2	2 125
49	b 3	2 0c6
50	耳ß	≌ d8
51	⊒ d3	함 15
52	fxg5	fxg5
53	€) d4+	Øxd4
54	⊒ xd4	

So. White has exchanged the knights, but this has happened in less favourable conditions than it would have been earlier (after 42 2d4 ②xd4+ 43 Zxd4) — Black's king is more active here.

The game ended: 54... \$\dots e5 55 □g4 中f5 56 □b4 □d7 57 a4 □g7 58 耳g4 b6 59 曾d3 曾e5 60 g3 hxg3 □xg5 □xh3 64 □g6+ (64 □xd5+ \$\preceq\$c6 does not offer White much either) 64...\$c7 65 a5 \$\frac{1}{2}\$h4+ 66 \$\frac{1}{2}\$d3 □h3+67 中c2 □h2+68 中b1 □h1+ 69 \$b2 \$\mathre{\beta}\$h2+ 70 \$\mathre{\beta}\$a3 bxa5 71 国xa6 国c2 72 国xa5 ½-%.

Knowing that pure bishop endings are much more dangerous for the possessor of the isolani than pure knight endgames, we can assume that the same is correct if we add rooks. Indeed, such positions contain many problems for the side playing with the isolated d-pawn, as our next example proves.



Matanović - Uhlmann Skepie 1976

White's pieces are much more active and, as usual, all he needs is a second weakness.

耳d7 28 **皇**b3

Note that the presence of the bishops on the board in some respects suits Black, as he does not have to

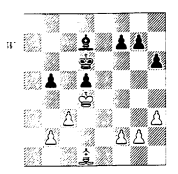
worry about a c3-c4 option (his rook is protected). On the other hand, Black's bishop is very passive.

29	Ġe2	₽ 18
30	₽ e3	₽ e7
31	₿b4	Ġ d6
32	Ġ d4	b5?!

A serious commitment. The text weakens the c5-square and creates a potential target for White's attack. More careful would be 32...\$c6, although even then White can eventually force ... b5 by playing 33 \$\dl! with a subsequent £13, when Black would have to play ... b5 in order to stop the threatened c3-c4.

33	a4	□b7
34	⊈dl	≜ d7
35	arh5	₩vh5

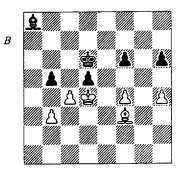
After 35...axb5 36 2e2 White might be able to utilise the open afile after a further \bigs b4-b3-a3.



So, the rooks have come off and we have a pure bishop ending now. The b5-pawn is weak, but as our analysis will show, here White's advantage is not enough for a win.

38 9 f3 9 e6 39 h4 f6 40 g3 g5 41

@e2 @d7 42 @h5 @h3 43 b3 @d7 44 \$17 \$c6 45 f4 gxh4 46 gxh4 \$b7 47 \$h5 \$c6 48 \$13 \$2 a8 49 c4(D)



The last dozen moves needed no comment. White has squeezed the maximum out of his position and now he wins a pawn, but can he win the game?

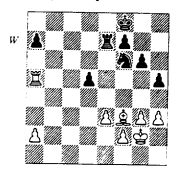
This move is hard to explain, as it loses without any resistance. After the logical continuation 49...bxc4 50 bxc4 \(\text{\textbf{b}} \) \(\text{51} \(\text{\text{\textbf{c}}} \) \(\text{c5} \) \(\text{c5} \) ☆c7 we reach a position where Black is able to hold out for a draw. The only line which Black needs to avoid is 50...\$c6 51 \$xd5 \$d7? (51... ≜e8!), as then White is able to use the position of Black's bishop on d7 by playing 52 c5+ &c7 53 c6! 2g4 54 \$\precepce{c}\$c5. Then White wins, eventually entering the e6- or f5- squares with his king.

Once again, as I discovered afterwards, this analysis is in agreement with the conclusions of Beliavsky and Mikhalchishin in their book.

> 50 Axa8 cxb3

51	<u>≌</u> e4	b2
52	h5	b4
53	\$c4 1-0	

Now let us see how the isolani fares in the endings where one side has a rook and bishop, while the other has a rook and knight. Here is an example of how the isolani can be attacked by a bishop:



Uhlmann - Rogulj Bucharest 1979

Here White has two targets to attack — the first is the isolated d5pawn itself and the other one is the a7-pawn. Defending that pawn, Black's rook remains passive and he cannot create any counterplay. Now White needs to find a plan that improves his position even further. The only area where White can strengthen his position is the kingside and GM Uhlmann begins to play there:

32 **皇**d1!

First of all, the bishop is moved to a better position. When Black brings his king to e6, White's bishop will pin the d-pawn from b3. Secondly, if the isolated d5-pawn later goes, the bishop will have another target to attack — the f7-pawn. Meanwhile the f3-square is being vacated for White's king. It's really hard to expect more from one move!

32	•••	Äď7
33	<u>Ф</u> b3	Ġe7
34	f4!	⊑ c7
35	фß	Ġ e6
36	g4!	

Now it is time to advance White's pawns on the kingside, chasing away Black's knight — the main defender of the d5-pawn. Black is absolutely helpless against this plan.

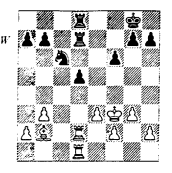
The conclusion of the game was: 36...hxg4+ 37 hxg4 \$\dip e7 38 g5 \$\overline{\Omega} e4\$ 39 axd5 ad6 40 a6 af5 41 e4 2 d6 42 \$\dig g4 \Quad c8 43 f5 \Quad b6 (White also wins after 43... gxf5-44 exf5 2b6 45 2b3 3d6 46 3f4) 44 f6÷ 當d6 45 當f4 當c5 46皇b3 (White prefers to finish the game by axb6 48 e5 \$\text{\$\text{\$c6}}\$ 49 \$\text{\$\text{\$\text{\$ayf7}}\$} \begin{small} \begin e6 (The white pawn armada is victorious) 50... Th7 51 f7 1-0.

That endgame is a model of how to exploit the weakness of the isolated pawn in this type of ending.

When the bishop itself cannot attack the isolated pawn, as in the diagram at the top of the next page, the side playing against it may still take advantage of its presence by creating a second weakness.

27 g4!

White grabs space on the kingside and prepares to expand there, hoping to activate his bishop. As Black's



Ribli - Pinter Baile Herculane 1982

rooks are tied down to the isolated dpawn, it's not easy for him to deal with this plan.

27	•••	\$ 17
28	фe2	\$ e6
29	f4	f5?!

This move increases the scope of White's bishop. Black had to adopt a more modest approach - 29...g6, although even then White has better chances after 30 \$13.

30	gxf5-	Ġxf5
31	\$ ET	\$ e6
32	h4!	⊒ f8
33	⊈g4	g6?

Black neglects White's threat and gets punished for doing this.

Black has panicked. He had to play 34... Efd8, even though after 35 exd5=! much worse is 35 f5= gxf5+ 36 exi5- \$17 and the d5-pawn is not only sare, but is ready to move forward: 35... axd5 36 axd5 axd5 37 置xd5 含xd5 38 f5 gxf5- 39 含xf5 the resulting endgame is very difficult for Black. For example: 39...

②e7+ 40 \$\frac{1}{2}\$f6 \$\overline{1}\$g6 41 h5 \$\overline{1}\$f4 42 **⊈**g5!.

Here White could go wrong, as after 42 h6? 2d3 43 \$g7 \$e6 44 \$\displaystyle xh7 \displaystyle f7 it's a draw, since White's king cannot get out from h7.

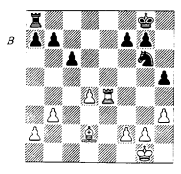
Therefore White must keep the h6square vacant, so the king can escape after capturing the h7-pawn and let his own h-pawn go forward. I doubt that Black can save the position after 42 \(g5!\). Still, Black had to take that chance.

35 🕏 g5

Now the fight is over: 35...d4 36 2xd4 2d8 37 2g7 2f7+38 \$xg6 ②h8+39 \$\dot{\text{\$\phi}\$h6 \$\text{\$\Q\$}\$(7+40 \$\dot{\text{\$\phi}\$xh5 1−0.

In the two examples analysed above, we saw situations where the possessor of the isolani had a knight vs. a bishop. We may guess that those positions where the isolani is protected by a bishop, while his opponent has a knight, are even more difficult for the possessor of such a pawn.

Let us start with a fairly well known endgame.



Averbakh - Keres 18th USSR Ch. Moscow 1950

This is a classic example of such endings. Black's winning chances are great in practical play. Chess analysis is one thing, but defending a difficult position where your opponent can try various plans is another!

27 ... f6 Black prepares to centralise his king. 28 φu \$17 29 **≜**a5 **b**6 30 മദ ₽d8 31 **皇**b2 **⊒**d6 32 94!

This is logical, as reducing the number of pawns generally suits the defending side.

> 32 hxg4 33 hxg4 □e6?

Various annotators, including Keres himself, criticised this move. I would like to quote from the book Paul Keres: The Quest for Perfection (Batsford, 1997):

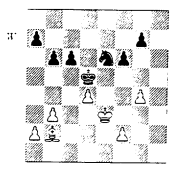
"This attempt to free a way for his king to d5 by a rook exchange is not the happiest of plans. In the first place he cannot clear a path for his king to reach the desirable post on d5 and in the second place any further exchange merely relieves the pressure on White's position. Despite the fact that the ending, for example after 34 \(\beta\)xe6 출xe6 35 출e2 출d5 36 출d3, is very favourable for Black, White, in view of the reduction in material, still has very good chances of putting up resistance. Hence, and more particularly when one takes into account that the game was shortly due to be adjourned, it would have been better to

have continued 33... 2 f8, followed by 34... De6 and 35... Id5, thereby reaching a position attained at a later stage in the game."

Please excuse this lengthy quotation, but we can learn a lot from such a great master as Keres. I particularly appreciate his comment about the fact that he should not change the character of the position when the adjournment was due shortly. Indeed, Black could analyse the outcomes of a rook exchange at home and, on resumption of play, offer this exchange, if necessary. This is a practical example of how one of the main principles of endgame play - 'Do not rush!', should be implemented in practice.

34 f3?!

Let us examine the endgame which could have arisen after 34 **프xe6** \$xe6 35 \$e2 \$d5 36 \$d3 인f4+ 37 含e3 인e6 (D)

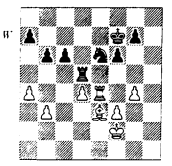


I spent a few hours analysing this position and did not find any convincing way for Black to increase his advantage. White holds this position by putting his bishop on c3 and moving his king between e3 and d3.

34	•••	€]e7
35	≜ c1	€)d5
36	⊈ d2	∄ d6
37	. ⊈e2	₽d8
38	ф ₁₂	€ 2c7
39	a4	

This weakening move is forced, as White has to prevent 39... 42b5.

39	•••	€ De6
40	≙ e3	Z d5 (D)



41 \$\frac{1}{2} \text{23}

After 41 &e2 Keres was going to play 41... e e 7 with a further ... dd7, ...b6, ...a6 and, at the appropriate moment, ... b5. He wrote: "It seems unlikely that White could have successfully defended himself against this plan, even if he had played entirely passively."

Yet another valuable comment from a great master. We should note that Keres wants to start actions on the queenside only after a good preparation. The immediate 41...b5?! 42 a5 b4?! would allow White counterplay after 43 a6. For example: 43...원c7 +4 含む 원xa6 45 含c4 or 43... 🗸 😅 44 d5 cxd5 45 🗸 xb4.

> 41 ... **Ġ**e7

Keres wrote that he did not like the immediate 41...b5 because of the following pawn sacrifice: 42 \(\precent{a}\)f2 bxa4 43 bxa4 Za5 44 d5 cxd5 45 Zb4 and White's pieces get active. Therefore, Black wants to move his king to d7 prior to starting any action on the queenside.

42 g5?

Black's patience has paid off, as White, disliking passive defence, commits an error.

> 42 ... f5!

This is much better than 42...fxg5 43 \$\dot{g}\$4 where White gets some activity in compensation for the sacrificed pawn.

43	⊒ e5	\$ d6
44	⊠xd5+	\$ xd5

45 g6!

Obviously such a strong player as GM Averbakh had some reason for playing 42 g5? and the text is such a reason — White fixes the g7-pawn which can become a target for his bishop. The text also sets a trap.

45 ... a5!

White's clever plan becomes apparent if Black takes the d-pawn -45... 2xd4 46 2xd4 2xd4 47 2f4. Suddenly, the position arising after 47...b5! 48 axb5 cxb5 49 b4! \$\displace c4 50 \$xf5 \$xb4 51 f4! offers Black few winning chances, for example: 51...曾c3 52 曾g5! b4 53 f5 b3 54 f6 gxf6+ 55 當xf6 b2 56 g7 b1瞥 57 28 and White has great drawing chances in this ending. If 51...\$c5 52 \$e6! b4 53 f5 b3 54 f6 gxf6 55 g7 b2 56 g8響 b1響 57 響c8+ drawing, while even worse is 51...a5 52 \$e4! a4? 53 \$d3!.

Keres mentioned that he had not seen all these lines, but simply made a move which improved his position further. Yet another valuable endgame lesson!

46 \$\pmu\$h4 Øxd4

Much easier would be 46...b5!, improving Black's position and not giving White any counterplay.

47	≜ h6!	2De6
48	⊈ e3	c5

⊈h5 49 中e5?!

Easier would be 49...c4 50 bxc4+ 含xc4 51 盒xb6 含b4, winning.

> 50 **皇**c1 **€2d**4

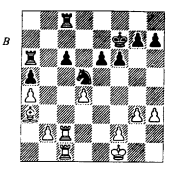
Better was 50...\$\d5! 51 \hat{2}b2 c4 52 bxc4+ 曾xc4 53 意xg7 ②xg7+ 54 솔g5 원e8! 55 솔xf5 솔d5-+.

Now the game ended 51 2h6 발f6?! 52 요g5+ we6 53 요h6? (53 âd8! was better, although after 53... \$\display d7! Black is still winning) 53...gxh6 54 \$\psi xh6 \Qc6! 55 \qq 7 \Qe7 56 방h7 방17 57 방h6 방g8 58 f4 **空**f7 0−1.

In this example we had a pure case of the weakness of the isolani, since it was White's only weakness, while Black's pawn formation was perfect.

Situations where both players have pawn weaknesses apart from the isolani occur more often in practice. In such cases, the side playing against the isolani may need to find other objects to attack, rather than the isolated d-pawn itself.

I hope that the following game will illustrate this idea.



Pupols - Baburin Los Angeles open, 1997

Here we have a more complex situation than our previous example - both sides have weak pawns. The isolated d-pawn is not particularly weak here, but White's pawns on the queenside are potentially vulnerable. On the other hand, Black's pawn formation is not perfect either, as his pawns on c6 and a5 need attention and tie Black's rooks down.

During the game I planned to move my king to d7, freeing at least one rook. But when you think of this plan or rather its goal, then a very important question arises - where should that rook be used? Once this problem is considered, the following move is not too difficult to find:

28 ... g5!

Black fixes the h3-pawn, planning eventually to play ...h5, ... = h8 and ...h4, attacking White's kingside pawns. If then White allows ...hxg3, he might (after fxg3) have problems with the weak e3-square. If instead, he meets ...h4 by g3-g4, then the f4-

square falls into the black knight's possession. In the latter case, Black might be able to transfer his rook to b3, attacking the h3-pawn. In practical play White's defensive task here is quite difficult.

29	≜ c5	h5
30	∐el	⊒ aa8
31	₽ d6	≌ a7
32	□ce2	⊒ b7
33	<u>⊈</u> a3	

White is better off keeping the bpawn, as the position arising after 33 **基xe6?! 基xb2 34 基6e2 基xe2 35** 蓋xe2 蓋d8 36 盒c5 簋b8 would be very difficult for him.

•	33	•••	∏e8
	34	Äc1	₽b6
	J +	43 01	⇔ n0

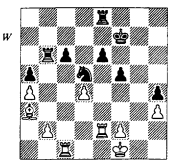
Black still has to defend his weaknesses, but the moment when he will start kingside play is approaching.

35 **基e**4?!

This move plays into Black's hands. Yet, Black again stands better after 35 Ac5 Aa6 36 Aec2 Ac8. where Black is ready to move his king to d7, followed by ... \$\begin{aligned} \text{\$=\$h8 and ...h4}. \end{aligned}\$ Also, 'wait-and-see tactics' - 35 □ec2 □c8 36 □e2 — would allow Black to go ahead with his plan by playing 36...h4.

35	•••	h4!
36	gxh4	f5
37	Ïe2	gxh4

Compared to the previous diagram. Black has made significant progress - White's h3-pawn is really weak now, while the scope of Black's knight has been greatly extended.



38	≡ ec2	∐ b3
39	Z xc6	 ■ xh3
40	≙ d6	 ⊒g8

Black's h-pawn may become quite dangerous, while White's pawn majority on the queenside is not valid. Besides, White's king might come under attack.

41 \text{\text{\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\}\exitt{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\}\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\}}}}\exitt{\$\text{\$\text{\$\tex 嶌b3

The immediate 41...f4 was also worth considering.

The danger which White faces becomes apparent in the following line: 43 **Za7**+ &g6 44 **Z**c6?! **Z**xb2 45 \(\mathbb{Z}\)xe6+ \(\mathbb{C}\)f5 46 \(\mathbb{Z}\)c6 \(\mathbb{C}\)e4-+.

The game ended: 43... = xb2 44 □xe6 f3-+ 45 □f6+ □xf6 46 □xf6+ \$e7 47 \$\Bar{2}\$xf3 \$\Begin{array}{c}\$e6 48 \$\Begin{array}{c}\$£c7 \$\Begin{array}{c}\$£g5 49 \end{array}\$ 耳e3+ \$d7 50 \$e5 耳a2 51 耳h3 耳xa4 52 f4 耳a1+ 53 曾行 耳a2+ 54 항f1 트gg2 55 트xh4 트gc2 56 트h7+ Ġe8 0−1.

With this example I would like to finish the theme 'The isolated d-pawn in the endgame'. I tried to make this chapter a sort of encyclopaedia of endings with the isolani.

Of course, the isolated d-pawn is not always a handicap in the ending — for example we may recall the game Andersson-Tal (page 94), where the possessor of the isolani had the upper hand in the endgame. Yet in general, the isolated d-pawn in the endgame is liable to cause trouble to its possessor. How much trouble it may bring greatly depends on the nature of the pieces present on the board, as the endings which we examined showed.

Summary

- Pure pawn endings with the isolated d-pawn are usually defensible, provided that its possessor does not have a second weakness to defend:
- The same principle applies to endings with same-colour bishops;
- Knight endings are probably least dangerous for the side with the isolani:

- ◆ Adding rooks generally makes the defence more difficult for the possessor of the isolani, as, with a rook, his opponent has more chances to generate a second target. Thus, playing against the isolated d-pawn in the endgame, we should think twice before offering to trade off rooks or accepting such a trade;
- The possessor of the isolani usually suffers a lot when he has a bishop, limited by the isolani itself, vs. a knight. In such cases the defender must make sure the bishop does not become completely passive, being blocked by his own pawns.

As a general rule, we may say that the side playing against the isolated d-pawn can rarely win using just the weakness of that pawn — it typically requires a second target to attack as well. Whether that second target can be created or not usually decides the outcome of the battle.

9 The weak isolani in the middlegame

As we mentioned earlier, the presence of the isolated d-pawn may have the following major disadvantages:

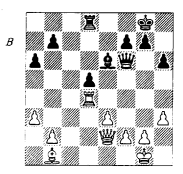
- 1. Such a pawn can be weak itself—in this case the opponent may try to win it. The pieces, tied down to the defence of the isolani, may not be mobile enough to deal with other opponent's threats, so when his opponent opens up a second front or creates a second weakness target, the possessor of the isolani may have problems defending.
- 2. The square in front of the isolani may fall into the permanent possession of the opponent in this case the opponent might obtain a nice blockading position.

Normally, the play against the isolated d-pawn is usually based on these two factors — we can either try to win the isolated pawn or to blockade it. The third possible way of playing against the isolated d-pawn is in transforming the pawn formation altogether — this method will be covered in Chapter 11. Which strategy is available and which is best depends on the concrete conditions in each particular position.

As usual, we shall examine a few

positions with the isolani as a weakness in the middlegame, so we can outline some principles for playing in such situations.

Positions With Bishops



T. Petrosian - Yudovich USSR Cht 1966

In this position the isolated d-pawn is rather weak and this makes Black's pieces, particularly the bishop, quite passive. White is going to point his bishop at the pawn and bring his queen to d2, after which the threat of e3-e4, exploiting the pin along the d-file, will be difficult to deal with. Black has to prepare for this scenario.

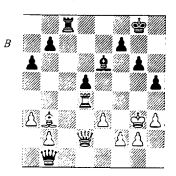
24 ... **基c8**

Black moves his rook away, simultaneously taking control over the open c-file — this is certainly Black's best chance here. White has to combine the pressure on this pawn with neutralising Black's play on the file.

> 25 曾d2 **g**6 ı⊈a2 26 **曾**f5 27 **≜**b3 h5 28 ⊈h2 曾b1

A very committal decision. I think that Black should have stuck to passive defence, playing 28... \(\mathbb{Z}\)c5. After that White would probably try 29 ■b4!?, weakening Black's kingside. After 29...b5 (29... allows White to break in the centre with 30 e4! 響e5+ 31 f4 響d6 32 罩d4 and White is winning a pawn) White's rook comes back - 30 \(\begin{aligned} \pm 4! \). Then White threatens to play 31 f4 with the further 32 e4. In this case the fact that Black's rook on c5 can no longer be protected by the b-pawn may play an important role.

29 🖨 g3!? (D)



This solution is quite typical of Petrosian — he avoids the potentially even more advantageous move 29

e4!?, which would have led to even sharper positions, for example: 29... ac1 30 ag3 ah1 31 &xd5 鱼xh3 32 響g5 h4+ 33 當f3 當g7.

In this line White may also try 30 2d1!?, where after the further 30...h4 31 exd5 &d7 32 d6 he can expect to capitalise on his extra pawn. The text move is designed to deprive Black of any counterplay and is a good example of Petrosian's famous prophylactic technique.

29 ... Ec5

If Black had insisted on play on the back rank by 29... Ec1, then, apart from the move 30 e4, White would have the additional option -30 \(\mathbb{2}\) a 2!? — which leads after 30... **曾**c2 31 **a**xd5 **曾**c7+ 32 f4 罩c2 33 營d3 to a position where White's advantage should be sufficient for a win.

Perhaps instead of the text move Black should have retreated his queen by 29... #f5, although then White would continue 30 f4, denving his opponent counter-chances.

30 a4

The immediate attack in the centre - 30 e4! - was also worth considering. In that case White should not fear 30... 2b5, as he can then play 31 \(\mathbb{e}\)c3, winning the d-pawn.

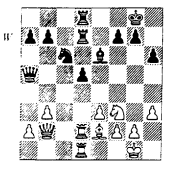
Black had to relocate his queen by playing 30... \$\mathbb{O}\$ f5. By refusing to do this, Black loses more quickly.

31 e4!

This wins the isolated d-pawn and the game: 31...曾g1 32 h4!? 當h7 33

皇xd5 皇xd5 34 国xd5 国c6 35 国d7 耳f6 36 曾d4 1-0.

Having seen how Petrosian exploited the weaknesses of the isolani, let us now examine how his predecessor on the chess throne dealt with a similar strategic situation.



Botvinnik - Zagoriansky Sverdlovsk 1943

@e5! 19

When the knights come off, White will be able to utilise the d4-square with his major piece. The text also vacates the f3-post for the bishop.

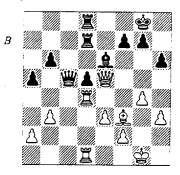
19	•••	Øxe5
20	B xe5	曾 c5
21	<u> ១</u> ស	b 6
22	₽ b2	⊑ c8
23	e 5	Zcd8
24	⊒ d4	a5

This is the same material balance as in the game Petrosian-Yudovich. Compared to that game, here there is an extra pair of rooks on the board. From one point of view, this fact makes Black's task of defending the isolani easier, as the threat of e3-e4 is not that dangerous here, but on the

other hand the same feature reduces Black's chances of play on the open c-file, as White's rooks can control the entry points on it. Now White has to find a way to increase his advantage. As the attack against the isolani and its defence are in balance, White needs to find or create a second weakness in order to benefit from his more active pieces. Botvinnik came up with a great move:

25 g4!! (D)

This is truly excellent. White plans to open the g-file by playing g4-g5, after which Black's monarch itself will be White's second target. Black's pieces, tied down to the weak d5pawn, are less mobile compared to their white counterparts and therefore may not be able to save their king. The position of the black pawn on h6 helps White to create an attack.



The fact that the text weakens White's king as well, does not matter here as Black's pieces are passive and cannot use this factor. Computers probably will not be able to come up with such a move for years to come, at least I hope not!

25 **2**c6 26 **g**5 hxg5?!

Better was 26... @c2, bringing the queen to the kingside after 27 gxh6 **当**g6+ 28 **\$**h2 **当**xh6. In this line Black would have more chances for a successful defence.

> 27 **曾**xg5 f6

Here Black could again try to redeploy his queen to the kingside. White would have a pleasant edge in the endgame arising after 27... ©c2!? 28 曾h5 曾h7 29 曾xh7+ 含xh7 30 \$g2, but that would be better for Black than the continuation in the game. Please note that if instead of 28... The Black grabs a pawn by 28... \alpha xa2?, he would come under a devastating attack - 29 **\Z**h4 f5 30 This variation demonstrates how dangerous White's attack can be here.

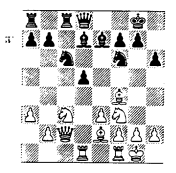
28 ₿g6 皇f7 曾g3 29 f5?

In his book Analiticheskive i kriticheskiye raboty ('Analytical and critical works') Botvinnik criticised this move, yet stating that in any case after the eventual relocation of the white rook from d1 to g1, Black's problems would be insoluble.

He now won as follows: 30 25 曾e6 31 含h1 曾e5 32 呈g1 呈f8 33 曾h6 星b8 34 星h4 安f8 35 曾h8+ 鱼g8 36 里f4!+- (White's strategy is bearing fruit — the f5-pawn is hopelessly weak and will fall shortly.) 36...互bb7 37 里g5 里f7 38 實h5 曾a1+39 自g2 g6 40 曾xg6 皇h7 41 曾d6÷ 昌fe7 42 曾d8+ 1-0.

This game is a very clear demonstration of the principle of two weaknesses, masterfully implemented by the sixth World Champion in a situation where the second weakness was not very apparent! In the two examples which we have just seen there were not too many pieces on the board, so the positions had been fairly simplified.

Of course, it takes a lot of effort and precision to reach such positions against an opponent who opposes our plans - now let us see how the side playing against the isolated pawn should implement the strategy of simplification. Here is yet another example from the highest level — this time both players have held the world title.



Karpov - Spassky Montreal 1979

Here we may claim that White is better, since the d5-pawn lacks protection and Black's pieces are not placed harmoniously. In order to increase his advantage, Karpov starts a simplifying operation.

16 De5!

This looks very similar to our previous example, does it not? Again we encounter pattern recognition - when an idea or a technical method, shown by one player, is implemented in a similar position by another. Here, as in the Botvinnik game, the knight move both intends simplification and frees the f3-square for White's bishop.

16 ... **⊉**e6

Annotating this game in his book My 300 Best Games, Karpov suggests here the move 16... e8, with the further 17 axc6 &xc6 18 by b3 置d8 19 盒f3 ②e4. However, this recommendation is an oversight, as after 16... **曾e8**? 17 **②**xd7! **豐**xd7 18 ②xd5! ②xd5 19 營b3 單d8 20 桌f3 White is winning.

> 17 20xc6 **E**xc6

Capturing with the pawn would lose the exchange — 17...bxc6? 18 **.**a6.

> 18 <u>a</u>rs 曾b6 ₿e5! 19

White systematically increases the pressure on the d5-pawn.

> 19 Øe4

Also after 19... 其ac8 20 全d4 響c7 21 \mathbb{e}e2 Black would have serious problems, as the d5-pawn is in trouble in view of the threat of 2xf6 and 🚉 xd5. Besides, White can improve his position further by playing \(\mathbb{Z}\)d2 and Ξ fd1.

20 **曾**e2!?

Also interesting was 20 2d4 \$c5, with the following rather forced line: 21 全xe4 dxe4 22 全xc5 置xc5 23 曾xe4 曾xb2 24 全a4 罩e5 25 曾f4

對b5 26 單b1 對a5 27 單xb7 單d8. where Black has some compensation for a pawn.

20 **⊘**xc3 21 \(\text{\text{\text{\text{\text{\text{21}}}}}\) ∐d8

Obviously, not 21... 2xa3?!, as after 22 axg7 axg7 23 bxa3 Black would have many problems concerning the safety of his king.

> 22 **基**d3! **□cd6 ∐**fd1 耳6d7 23 **□**1d2 **曾**b5 24

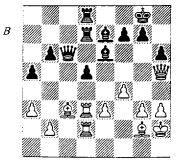
25 曾d1

Pay attention to White's set-up on the d-file — the most valuable piece is the last in the line. This order is very typical for such positions.

> 25 ... **b6** 26 g3

A useful move, particularly unpleasant for the opponent who does not have any counter-play. White has a very clever plan in mind.

26 <u>₽</u>f8 ••• 27 **≜**g2 **⊈**e7 28 曾h5 a6 **曾**c6 29 h3 30 ⊈h2 a5 f4 (D) 31



Slowly, but surely White improves his position, squeezing Black, who now has to weaken his kingside.

> 31 ... f6

This is forced, as 31... b5? (with the idea to meet 32 f5 with 32...d4) won't do in view of 32 a4 \mathbb{\pi} xa4 33 f5 and White wins a piece.

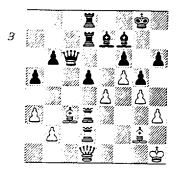
> 32 **₽**d1 曾b5 33 g4

White's pawn storm on the kingside is very similar to Botvinnik's plan in his game vs. Zagoriansky.

> 33 ... g5?!

Black finally got tired of the 'sit and wait' tactics but, as often happens, such a pseudo-active move makes things even worse for him.

34	Ğh1	₽ c6
35	f5	<u> 9</u> .17
36	e4 (D)	



This is the culmination of the siege of the d5-pawn — the pawn can no longer survive. When it goes, Black's position falls apart as well. A great example of play against the isolani!

The end was 36... \$\preceq g7 37 exd5 曾c7 38 昌e2 b5 39 昌xe7 昌xe7 40 d6 曾c4 41 b3 1-0.

So far we have been looking at positions where Black's isolated d5pawn was protected by his lightsquared bishop. Usually in such cases, this pawn is reasonably secure, although it makes the bishop rather passive.

Now I would like to show a game where Black had the isolated d5pawn and the dark-squared bishop left on the board. This game is also quite instructive in the sense that Black (who had a rating of 2320 at the time) did not oppose White's intentions to trade off the pieces and obtain a simplified position. As a result Black lost the strategic battle to his more experienced and higher rated (then -2500) opponent.

Handoko - Z. Rahman Dacca 1995

1	e4	e6
2	d4	d5
3	exd5	exd5
4	ପ୍ରୀଓ	⊉ f6

The Exchange Variation of the French Defence had the reputation of a drawish line until White came up with the idea of meeting the possible 4... \(\textit{\textit{\text{d}}}\) d with 5 c4!? dxc4 6 \(\frac{\delta}{\text{x}}\) xc4. thus unbalancing the position and obtaining quite promising play.

> 5 <u>\$d3</u> <u>용</u>절4

Black seizes the opportunity to introduce the pin first. In the game Kavalek-Korchnoi, Kettler Cup rpd 1997. Black went for the isolated dpawn himself by playing 5...e5. Yet.

after the further 6 dxc5 2xc5 7 0-0 0-0 8 £g5 h6 9 £h4 2c6 10 2c3 ĝe6 11 Zel White stood better in that game. Black can also try to maintain the symmetry for a while, for example: 5... 2 d6 6 0-0 0-0, although after the further 7 ag5 h6 8 全h4 互e8 9 互e1 包bd7 10 包bd2 c6 11 c3 \(\text{xe1} + 12 \(\text{g} \text{xe1} \(\text{Q} \) f8 13 \(\text{Q} \) e5 g5 14 🚉 g3 ②h5 15 👑 e2 ②g7 16 分f1 h5 17 h3 全e6 18 里el White had the initiative in the game Bareev-Speelman, Moscow PCA-Intel qualifier 1995.

6	00	≙ e7
7	�bd2	0-0
8	c3	€Dbd7
Q	曾 c2	c5?

This decision to change the pawn formation is incorrect, as the isolated d5-pawn, which appears almost inevitably after the text move, will cause Black some problems and won't give him enough dynamic advantages. Instead of his last move, Black should have played 9... 2d6, establishing control over the important e5-square.

10 **皇**f5

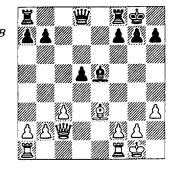
Instead of this, I would have preferred 10 **Qe5 ≜**e6 11 **Q**xd7 **¥**xd7 12 dxc5 ≜xc5 13 €b3, where White has a clear edge.

10	***	exd4
11	Øxd4	⊉ d6
12	€ <u>0</u> 2f3	Øe5?

Black does not appreciate the fact that with fewer pieces on the board, the static weaknesses of the isolani may become more apparent and thus

he plays into White's hands.

13	Ŷxg4	Øfxg4
14	h3	⊘ xf3+
15	D xf3	② e5
16	②xe5 .	≜xe5
17	🙎 e3 (D)	



Black's strange desire to exchange pieces while possessing the isolani has led to a situation, which is very unpleasant for him — the isolated d5pawn will soon require protection. while here it does not offer Black any dynamic compensation.

17		曾 a5
18	I fd1	Äfd8
10	₫ ₫41	

On the other hand, White has no reason to avoid exchanges - he will either get the d4-square for his bishop or will trade the bishops off. The latter case is hardly acceptable for Black, as then White might triple his pieces on the d-file and play c3-c4 at the appropriate moment. So Black's bishop must retreat.

19	•••	≙ d6
20	曾 f5	曾 c7
21	ä d3	≝ d7
22	曾 g5!	

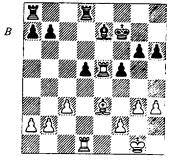
A very good decision. In general, exchanging queens would be in White's favour, but he wants to use his most powerful piece to weaken Black's position further. Trading off the queens immediately — 22 ******2xd7 — would ease Black's defence, as after 23 ******2ad1 b5 24 *****2e3 ******2ad8 Black can defend the isolani with both his rooks — something he was not able to do in the game.

Sooner or later this weakening move would be forced.

23	Z ad1	h6
24	曾 h5	1 1 1 1 1 1 1 1 1 1
25	9 63	*

There was no objective need for such caution, as White wins after 26 国xd5 智h2+ 27 含fl f4 28 国xd6 国xd6 29 国xd6 fxe3 30 智d5+ 含h8 31 国d8+ 国xd8 32 智xd8+ 含h7 33 智d3+ 含h8 34 fxe3. But the text move does not spoil anything either.

The text is even better than 30 axg7 ag5 31 f4 axg7 32 fxg5 hxg5 33 He5, which should be also winning for White.

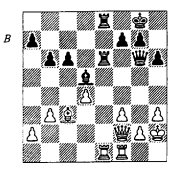


Finally the isolated pawn fails and White achieves a decisive advantage.

Opposite Coloured Bishops

Now I would like to examine the situation with opposite-coloured bishops on the board. Of course, there are not many positions which would suit our topic (the isolated d-pawn as a weakness in the middlegame), but the

following game seems to be a perfect match.



Here the isolated d4-pawn itself is not weak, since it is well guarded by White's bishop. But the difference in the activity of the bishops and Black's superiority on the only open file makes Black's advantage quite significant.

Granda - E. Torre Thessaloniki OL 1988

24	•••	曾 d3
25	曾 d2	≝ a6!

This is better than 25... at 22 26 at 22 at 22 at 25 a

26	⊒ xe6	¤ xe6
27	耳(2	曾b5!

Black is planning to advance his a-pawn to a4, which would weaken White's pawns on the queenside.

29 **曾**d1 **里**e3

This little demonstration on the open file is quite harmless, but of course it does not spoil anything — Black is still looking for a way to improve his position.

30 曾d2 **温e8** 31 曾c2 曹a6!?

Now Black has found such a way! He wants to play ...b5 and than possibly ...a4, either creating a weakness on b3 or getting access to the c4-square.

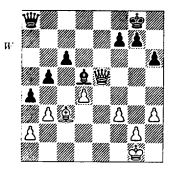
Also after 34 **@d1** b4 35 **2** b2 f6 Black is better, as he has limited White's bishop further and can later go for ...a4. White's decision to trade off the rooks certainly looks logical.

A good prophylactic move, whereas the hasty 36...axb3?! 37 axb3
②xb3?! would lead only to a draw after 38
We8+
□h7 39
We4+. Then Black's try to avoid the perpetual check by playing 39...g6? would only be risky for him in view of 40 d5!.

37 **曾**e5

Here sacrificing the d-pawn won't solve all White's problems, as after 37 d5 全xd5 38 bxa4 (after 38 豐g3?! 豐f8 Black threatens both 39...豐c5+ and 39...axb3.) 38...豐xa4 39 豐g3 豐a7+ 40 含h2 f6 41 全xf6 全xa2 Black should eventually win.

37 ... **Q**d5 (D)



Restoring the blockade on d5, Black deprives his opponent of a chance to activate his bishop by sacrificing the ill-fated d-pawn.

38 \$\dot{\phi}\h2?!

Perhaps White should have preferred 38 b4, although even then after 38...f6 39 響e2 a3 Black would have very good chances of success.

38	•••	axb3
39	axb3	₽ a3
40	≙ d2	₩xb3

Of course, here an extra pawn does not automatically guarantee Black a win, because of the presence of the opposite coloured bishops. Yet, with correct play Black should be able to succeed, since his bishop is much more active than his opponent's.

The end was: 41 2 2 2 42 鱼b4 宮h7 43 鱼f8 f6 44 曾c7 曾g6+ 45 曾位 曾g5 46 曾a7 h5 47 皇d6 曾d2-48 自g1 b4 49 皇f8 曾g5 50 皇xb4 皇xf3 51 曾a2 曾c1+52 曾h2 Black should also win after 52 \$12 主d5 53 省d2 省h1! 54 省d3+ g6 55 **豐g3 g5) 52...曾f4+ 53 曾h1 曾xd4** Black wins easily in this queen endgame: 54 gxf3 @xb4 55 @c2+ @h6 56 曾xc6 曾el+57 曾g2 h4 0-1.

This game is a nice demonstration of how the blockade of the isolated d4-pawn can paralyse White's darksquared bishop, thus giving the blockading side a significant advantage in piece activity.

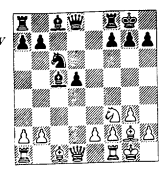
Positions With Knights

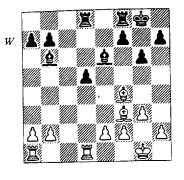
In the games examined above, we saw how the isolated d-pawn fares in middlegame positions with bishops on the board. Now let's see how it fares in positions with knights.

After studying several games on this theme, I can say that in such cases the isolani itself is not usually weak, but the fact that the square in front of it can be become a useful base for the opponent's knight causes the possessor of the isolated d-pawn a lot of problems. In a way, this is similar to the situation in the game Granda-Torre: the isolated pawn is not weak, but the pieces which occupy the blockading square in front of it are very annoving!

In order to illustrate this point, I would like to examine one particular opening variation, from which such middlegame positions occur quite often. That position, seen in the diagram at the top left of the facing page, arises after the following moves: 1 263 266 2 c4 c5 3 Q c3 Q c6 4 g3 e6 5 Q g2 d5 6 cxd5 2xd5 7 0-0 \(\hat{Q} \) e7 8 d4 0-0 9 2xd5 exd5 10 dxc5 2xc5.

This position became quite popular in the late 1970s and has been a





frequent guest in tournaments of all standards ever since. Compared to similar positions arising from the Tarrasch Defence, here one pair of knights has been exchanged, which generally should be in White's fayour. However the comparison also has some advantages for Black, as in that opening his f6-knight usually gets pinned after £g5. White has two different strategies available here - one involves a blockade of the d5-pawn with a subsequent attack on it, while a second plan is connected with forcing Black to advance his d-pawn to d4. Then White tries to utilise the d3square with his knight. Black's chances are related to the pressure on the e-file, particularly if his pawn goes to d4.

White has tried many moves in the above position. One attempt to seize the initiative goes 11 @c2 \(\frac{1}{2}\)b6 12 වලට g6 13 මුරු. The following is quite instructive: 13...2d4 14 2f3 ②xf3-15 盒xf3 盒e6 16 置d1 響f6 17 響f4 響xf4 18 主xf4 星ad8 (D)

In this interesting endgame White has the better prospects, due to the permanent weakness of the isolated d-pawn. For example, 19 a4!? f6 20 a5 全c5 21 萬ac1 b6 22 axb6 axb6 23 b4!? @xb4 24 \ \ ac6 \ \ afe8 25 \ \ \ \ xb6 \$c3 26 h4! h5 27 \$\mathbb{L}\$b7 \$\mathbb{L}\$e5 28 \$\mathbb{L}\$h6 全f7 29 含g2 d4 30 全c6 罩e6 31 全b5 罩ed6 32 罩xf7 含xf7 33 f4 d3 34 fxe5 dxe2 35 Ze1 fxe5 36 2c4+ 2e8 37 罩xe2 罩b8 38 罩xe5+ 含d7 39 鱼b5+ and Black resigned in the game Panchenko-I.Farago, Sochi 1980.

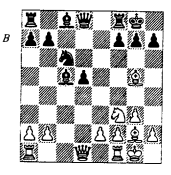
As I am looking at this line just for the sake of our general theme, and not pretending to cover the opening theory. I should like to mention only that for some reason the idea with 11 豐c2 and 12 包g5 has lost its popularity. That move, as well as some other White's tries on move 11, has been largely replaced by 11 \(\hat{\text{\text{\text{\text{\text{\text{\text{\text{g}}}}}}} \) which we will examine here.

This move has been known for a long time, but its current popularity is largely due to the excellent results achieved with it by grandmaster Bent Larsen. Yet, our first example is from the practice of Vladimir Kramnik, in whose opening repertoire this move also takes a considerable place.

Kramnik - Kengis Tal Memorial, Riga 1995

(1 Df3 Df6 2 c4 c5 3 Dc3 Dc6 4 g3 e6 5 2 g2 d5 6 cxd5 2)xd5 7 0-0 2e78d40-092)xd5exd510dxc5 £xc5)

Qg5 (D) 11



11 **f6**

It seems that the more cautious move 11... d7 might be preferable here.

12 **g**d2

Also interesting is 12 \(\begin{aligned} \alpha \begin{aligned} b6 \\ \exidend{aligned} \) 13 盒d2 盒g4 14 營b3 當h8 15 e3. Then in the game Portisch-Keres, San Antonio 1972, Black got rid of the isolated d-pawn by playing 15...d4 16 exd4 盒xf3 17 豐xf3 毫xd4. However, that did not solve all of his problems and after the further 18 Wh5 營d7 19 畳cel 畳fe8?! 20 盒xb7 Exel? 21 2xa8 De2- 22 含g2 ②xg3 23 hxg3 曾xd2 24 曾行 h6 25 åd5 White achieved a decisive advantage and went to win the game.

12 ... 皇f5 Also after 12... **2e6** 13 e3 **¥**b6 14 불cl d4 15 exd4 원xd4 16 b4

ᡚxf3+17 豐xf3 单d6 18 a3 里f7 19 曾d3 皇f8 20 皇e3 曾d6 21 曾b5 White stood better in the game Chernin-Dlugy, Tunis IZ 1985, as his bishops were much more active than their black counterparts. Another try for Black here is 12...d4, but White obtained an advantage in the game Makarov-Dvoirys, Russia Ch 1989. by 13 b4! \$\,\text{\text{\text{\text{\text{b6}}}}\) 14 a4 a5 15 b5. After the further 15... 包e5 16 增b3+ \$h8 17 e3 \(\text{\ti}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{ ②xf3 20 豐xf3 鱼xd4 21 墨acl 墨f7 22 耳fd1 耳d7 23 曾g4 耳d5 24 食xa5! b6 25 **a**b4 f5 26 **b**f4 h6 27 **a**e7! his advantage became decisive.

≜b6 13 **智**b3 14 皇e3!? **2**a5

After 14... 2 xe3 15 \ xe3 d4 16 ₩f4 White would attack the d4-pawn by \mathbb{I}fd1, \mathbb{I}d2 and \mathbb{I}ad1, when Black's knight can be eventually disturbed by playing b2-b4 at some point. The variation 15... 基e8 16 對d2 d4 seems to be more acceptable for Black, but White can play better -16 智b3! 包a5 17 智b5 a6 18 留b4 £e4 19 Zac1 20c4 20 Zfd1, with advantage, as in Groszpeter-I. Farago. Budapest 1986. Perhaps in that game Black should have tried 16... = xe2 17 豐xb7 罩c8, so that his d-pawn would become passed.

15 **曾**c3 **≜**xe3

Also after 15... 2c8 16 2xb6 ₩xb6 17 ₩d4 White's chances are better.

> ⊒e8 16 曾xe3 曾c5 17

Also good would be 17 @f4. but

White wants to provoke some weakening moves from Black — a plan crowned with full success in this game.

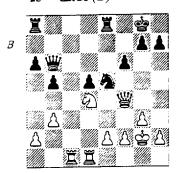
b6?! 17

Perhaps Black should have preferred 17...Дс8 18 ₩а3.

> 曾b5 a6 18 曾a4 **b**5 19 曾f4 20

The raid of White's queen has been quite successful, as Black's queenside is now weaker than it used to be.

> ₿e4 20 ... **Bacl €**0c4 21 **De5** 22 Ь3 Ŷxg2 23 €**D**d4 \$xg2 **₽**b6 24 **I**fd1 (D) 25



The position is definitely in White's favour: although the isolated pawn is not particularly weak here, it is firmly blockaded, giving White's knight an excellent square. White is controlling the c-file and he has good chances of penetrating into Black's camp along this road. Pay attention to the difference in the activities of the knights — while Black's knight is practically idle, White's is very dangerous.

25 ...

Black is making a serious mistake in not fighting for control over the cfile. The d5-pawn did not require protection yet, so that rook should have been employed on the open file. Thus, Black should have played 25... Bac8.

> 26 **@**f5!? g6

27 **費**c2

White has control of the c-file and can hope to get on to the 7th rank.

⊒d7 27 After 27...耳c8? 28 響xc8 罩xc8 29 耳xc8+ 全f7 30 e3 White's rooks

would be a lot more useful than the opponent's queen.

фg7 28 h3 曾c5! 29

Counting on the fact that the ending arising after 29... wxc5 30 \square xc5 would be very unpleasant for Black. White increases his advantage further.

> 29 **曾**b7 30 **□c3** b4?!

This is yet another weakening move, which Black should have avoided.

> ¤c2 **≡**ee7 31 ∐dc1 h5 32 **₩**c8 **曾**b6 33 **□**d8? 34 е3

This is a blunder, but Black's position was already very difficult. For example, after 34... after 34... after 34... play 35 邕c7!? 邕xc7 36 邕xc7 邕xc7 37 響xc7+ 響xc7 38 ②e6+ 會f7 39 2xc7, where the isolated d5-pawn is destined to fall.

35 Qe6+!

This blow gives White a decisive material advantage. The game ended: 35 ... 曾xe6 36 曾xd8 勾f7 37 曾c8 曾e4+ 38 曾g1 包g5 39 旦c7 包f3+ 40 \$\dot f1 \Q\h2+ 41 \dot e2 1-0.

I have mentioned that it was Larsen who popularised the line with 11 âg5 and now I would like to show some of his games played with this system:

Larsen - Agdestein Gausdal Z 1985

(1 Df3 Df6 2 c4 c5 3 Dc3 Dc6 4 g3 e6 5 \(\frac{1}{2}\)g2 d5 6 cxd5 \(\frac{1}{2}\)xd5 7 0-0 £e78 d4 0-09 @xd5 exd5 10 dxc5 £xc5)

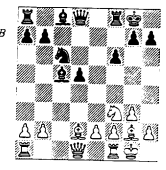
11 **🙎**g5 **f6**

Larsen faced other moves here as well. For example, in the game Larsen-Wells, London 1991, Black played 11... ad7, which is probably the safest move in this position. After the further 12 智d3 h6 13 達d2 量d8 14 量fc1 營e7 15 a3 全g4 16 h3 âh5 17 ₩b5 âb6 18 a4 âxf3 19 童xf3 ②d4 20 營d3 ②xf3+21 營xf3 Black could have been satisfied with his position, had he then continued 21...營e6 22 a5 盒d4 23 盖c7 置d7 with rough equality. Instead of this. Black erred with 21... Zac8?, which allowed Larsen to obtain an advantage after 22 Exh6! We6 23 Eg5 axc1-24 axc1 ae8 25 a5! axa5 26 £e3 and White eventually won that game.

One of Larsen's later opponents

employed 11... b6 and after the further 12 Ecl d4 13 2d2 Ee8 14 a3 皇f8 15 ②c4 曾b5 16 盒f4 盒g4 17 HeI Had8 Black solved all opening problems in the game Larsen-L. Hansen, Denmark Ch 1994. However. White can improve on this line by choosing 13 @c2, which was recommended by Korchnoi, who assessed the position arising after the further 13...\$d6 14 \$\infty\$d2 \$\frac{1}{2}\$e6 15 ②c4 as better for White.

12 皇d2 (D)



White plans to play e3. £c3 with a blockade of the d5-pawn. Black may allow this or he may opt for ...d4. but in both cases the weakness of the e6-square might play an important role in the future fight.

12 ... ⊒e8

Two more examples from Larsen's practice in this variation are:

a) 12... e6 13 e3 d4 14 exd4 ②xd4 15 全e3 ②xf3+ 16 豐xf3 豐b6 17 置fel 全xe3 18 對xe3 對xe3 19 墨xe3 含f7 20 b3 墨ae8?! 21 墨aeI ±d7 (after 21...b6? 22 =xe6 =xe6 23 **d**5 **fe8** 24 f4 g6 25 g4 f5 26 g5 Black would be completely paralysed and therefore lost) 22 \$\dagger\$d5+ \$\documen_{\text{g6}} 23 \delta \text{xb7} \delta \text{xe3} 24 \delta \text{xe3} and White eventually capitalised on his extra pawn in the game Larsen-Yusupov, Reykjavik 1985.

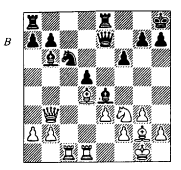
b) 12... f5. This move is already familiar to us from Kramnik-Kengis. After 13 Wb3 2b6 Larsen played 14 Had1!? (whereas Kramnik's game saw 14 &e3!?). After the further 17 盒d4 ②xd4 18 ②xd4 盒xg2 19 會xg2 響e + 20 會g1 White obtained a very favourable position in the game Larsen-Bareev, Næstved open 1988. While taking on d4 would lead to long-term torture for Black, leaving White's knight alive puts the d5-pawn in danger, as Black's bishop cannot protect it.

We will see a very similar position in our next game, where we will analyse the idea more closely. In his game Larsen obtained a decisive advantage after the further 20...h5?! 21 원e2! 響c4 22 包f4 響xb3 23 axb3 d4 24 ≥e6 dxe3 25 =xd8 exf2+ 26 and eventually scored a full point.

13	Ξcl	≜ b6
14	e3	<u> 9</u> f5
15	≜ c3	⊈ e4
16	@ b3	⊈h8
17	∐ fd1	曾 e7
	A	

18 皇d4 (D)

Obviously this is the same pattern which was also successfully emploved in the later game Larsen-Bareev mentioned above. White's dark-squared bishop is restricted by



the f6-pawn and cannot attack the d5pawn; therefore exchanging it suits White just fine.

18	•••	€ 2a5
19	曾 c3	€)c4
20	🕰 xb6	2 xb6
21	b3	

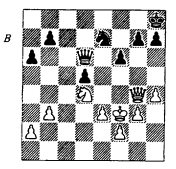
Also good for White would be 21 **曾c7** 国ac8 22 **智**xe7 国xe7 23 国xc8+ ①xc8 24 불c1 ②d6 25 ②d4 曾g8 26 2h3!, with a significant advantage in the endgame.

	_	-0-
21	•••	幽a 3
22	€) d4	∐ ac8
23	曾d2	≜xg2
24	Ġxg2	a6
25	h412	

Larsen is known for his habit of pushing his h-pawn in various situations. The text is quite useful, as White gains space on the kingside.

	•	With the
25	***	₩ d6
26	₩e2	
27	E xcl	⊑ c8
28	¤xc8+	€Dxc8
29	豐g4	€ 2e7
30	(D)	

In the ending a king must be active and the text move illustrates this



rule perfectly. Here we can see that if Black's pawn were still on f7, his problems would be less serious.

30	***	Ġg8
31	e 6+!	₽ xe6
32	2xe6	

When we discussed pure knight endings with the isolated d-pawn, we stated that in general they do not contain much danger for the possessor of such a pawn. However, we meant positions with all other conditions being equal, which is clearly not the case here.

32	•••	b 6
33	€ 2c7	a5
34	Ġre2	h5

The only chance — Black is trying to organise some counterplay with ... g5, which should either create a weakness on h4 or give him a chance to create a passed pawn on the h-file.

Unfortunately for Black, his counterplay comes too late...

Also 35...g5 36 hxg5 fxg5 37 2 e6 would be hopeless for Black.

The conclusion was: 36 \$\dd \text{g5}\$

37 2xd5 2f5+ 38 \$e4 27d6+ 39 할d3 b5 40 e4+- 땋e6 41 f3 b4 42 De3 gxh4 43 gxh4 \$\displayses 65 44 Dd5 ②b5 45 f4+ \$\display e6 46 \$\alpha\$ e3 1−0.

Knight Versus Bishop Middlegames

Now let us examine yet another material balance - where the side playing vs. the isolani has a knight vs. the opponent's bishop.

Knowing that in the endgame such a situation is very difficult for the possessor of the isolated pawn, we may guess that in the middlegame, too, this same balance is unfavourable for the possessor of the isolated d-pawn. This is in fact so, as our next game will illustrate:

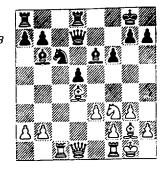
Khalifman - Lukin

St. Petersburg open 1994

(1 원명 원6 2 대 65 3 원명 원66 4 g3 e6 5 1 g2 d5 6 cxd5 2 xd5 7 0-0 i £e78 d4 0−0 9 Dxd5 exd5 10 dxc5 (دعدفي

11	<u>효</u> g5	f6
12	≜ d2	≙ e6
13	e3	₽ d7
14	 Ic1	≜ b6
15	⊕ c3	∐fd8
16	호d4! (D)	

A familiar plan in action! White implements it with even more efficiency than in the games Larsen-Agdestein and Larsen-Bareey, as here he plays it without preparatory moves like 響b3 and 蓋fd1.



16		€\xd4
17	ᡚxd4	Q h3
18	😩 xh3	曾xh3
19	€ 2e2	

Again we can recognise the pattern from the game Larsen-Bareev, but perhaps White ought to prepare this move by playing 19 ad3! first. Then White can play Ifdl. reserving the move 2d4-e2 for a later stage, if necessary. As in the endings where the possessor of the isolani has a bishop vs. the opponent's knight. in the middlegame this material correlation is difficult for him.

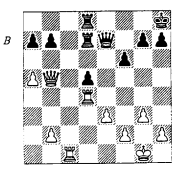
Take for example this position if Black had a light-squared bishop here (say, on c6), his d-pawn would be relatively safe, but the bishop would be passive. With the darksquared bishop on the board, the pawn itself is weak - as the bishop cannot defend it - while the knight can be relocated to attack the pawn.

It was better to play 20...實情! 21 원c3 출h8 22 원a4 d4, trying to get rid of the isolated pawn. Having missed this chance, Black gets into antiqua traubla

senous	trouble.	
21	I fd1	曾 f3
22	曾 d3	⊒ d7
23	€ ∑ d4	₩ g4
24	曾e2!?。	

White could have forced a very favourable ending by playing 24 **曾f5!? 当**xf5 25 包xf5.

24	•••	₩ e4
25	曾b5	Z ad8
26	a4!	曾 e7
27	a5	₿xd4
28	$\mathbf{\Xi} \mathbf{xd4} (D)$	



White's strategy is succeeding, as the position is much better for him. As we know from examining such material correlations earlier in this work, in positions with only major pieces on the board, the isolated dpawn is in great danger. For example, here White might double his rooks on the d-file and then play e3-e4.

In view of that threat, this move was forced, but it inevitably weakens Black's king.

29	b4	₩ e6
30	曾 d3	a6

31 **E**c5

Perhaps Black should have restrained from this move, which weakens the 7th rank even more.

32	b5!?	axb5
33	■xb5	₽ c6
34	曾 b3	@ c1+
35	Ġ g2	₽ c6
36	h4!	

White is planning to attack the g6pawn with a further h4-h5. This is a standard plan for such positions, perfectly illustrating the principle of two weaknesses — the second target for White's attack here is Black's king.

36		堂 g7
37	⊒ b6	8 c5
38	∐b5	₽ c6
39	\$h2	Ġ h6

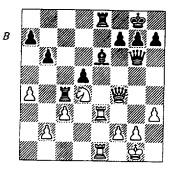
After 39... gg 40 h5 Black's life won't be any easier either.

40	Äb6	© c5
41	h5	曾xa5
42	hxg6	hxg6
43	曾b2	

White's attack is now decisive.

43	•••	f4	
44	$\mathbf{\Xi}_{\mathbf{x}\mathbf{f}}$ 4	d4	
45	∐h4÷	⊈ g7	
46	¤xb7 1-0	J	

Finally, I would like to show one game where the possessor of the isolani has the bishop which protects that pawn, while his opponent has a blockading knight. Obviously, this is a very unpleasant situation for the side which has the isolani. Maybe it's even more unpleasant for him in the middlegame than it is in the ending. as our example will prove:



V. Fedorov - Panfilionok USSR Clubs Cht, Podolsk 1990

Here the isolani is quite safe, but the difference in the activity of the minor pieces present on the board is striking. White's knight is much more useful than Black's bishop, whose role is narrowed to minding the isolani. This determines White's decisive advantage.

Facing the threat of \$\mathbb{z}g3\$, Black had to play the text move.

24 **曾**d6!?

Also quite good would be 24 exf6 gxf6 25 b3 \(\frac{1}{2} \)c7 26 f4, with a further advance of White's king to d2 and future play on the queenside. However. White's decision to keep the aueens on the board is correct — his aueen is much more active than its counterpart. Now White threatens to play 25 響xd5.

24	•••	ℤd8
25	曾 a3	⊒e8
26	251	

White weakens Black's pawns on the queenside. Creating more targets

for attack while having better piece activity is one of the major strategic rules in chess.

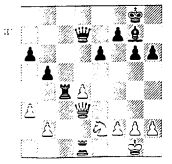
26	•••	曾e7
27	曾xe7	¤ xe7
28	axb6	axb6
29	∏a1	

White has chosen to attack the b6pawn. Also quite sufficient for a win would be 29 axe6 fxe6 30 Exe6 \(\frac{1}{2}\)xe6 31 \(\frac{1}{2}\)xe6 b5 32 \(\frac{1}{2}\)b6.

The game now ended: 30 Ha8+ 中h7 31 日b8 日a7 32 日xb6 日a1+ 33 中h2 国b1 34 Qxe6 fxe6 35 国exe6 d4 36 国e4 国xc3 37 bxc3 罩xb6 38 cxd4 罩b2 39 営g3 営g6 40 曾信 曾信 41 基e2 基b8 42 曾e4 當e6 43 基a2 基b5 44 f4 1-0.

As I have been trying to show various material correlations. I would also like to present one example from recent practice involving the opposite situation to our previous example.

The side playing against the isolani has a bishop, attacking that pawn, while the pawn is defended by a knight.



Salov - Anand Wijk aan Zee 1998

White's defence is difficult, as even after the possible exchange of the isolated d4-pawn the resulting position would be much better for Black, whose minor piece would be superior in this case.

27 f4?!

I think that White should have tried to avoid this move, which weakens his kingside. For example, 27 g3 looks better than the text.

Perhaps White should have played 28 h4, aiming for a more stable situation on the kingside.

28	•••	⊈ f6
29	g3	h4

Black has created tension on the kingside, where a second target is now likely to appear.

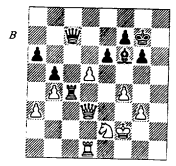
30	Äd2	曾 d5
31	¤ d1	⊈g7

Such quiet moves are often the most unpleasant for a defender.

The text move has created an additional possibility of ... 2c4-c8-h8 for Black, while White is nearly in zugzwang.

32	b 3	hxg3+
33	hxg3	ℤ c8
34	曾 f3	₩ d6
35	b4	Zc4
36	曾 d3	曾 c7
37	d5 (D)	

Exchanging the d4-pawn does not bring White any relief, as Black's



bishop becomes very active.

37	•••	exd5
38	₩xd5	≜ b2!
39	⊒ d3	耳c2
40	фß?!	© c8
41	⊒ e3	₽ h3
42	8 d1	B h5+
43	₽ 12	曾h2+
44	₽ 13	⊑ c8
45	B b1	₽cl
46	Øxc1?	

The knight played an important role in defending White's king, so should have been retained.

Instead of the text move. White had to play 46 \(\mathbb{\overline{A}}\)b3. as now he cannot survive the attack against his king.

		aêame me un ti
46	•••	B h1∸
47	₽ 12	≅xc1
48	曾 d3	⊒ g1 0-1

Summary

In this chapter we have seen quite a lot of examples of how the weakness of the isolated d-pawn can be exploited in fairly simplified middlegame positions.

Playing against the isolani in such cases, we should look for two main goals:

- further simplification, aiming for a favourable endgame, and
- creating a second target for our pieces to attack.

Naturally, the aims of the side having the isolated d-pawn are quite the opposite.

One particular thing is worth mentioning — having rooks is often a big handicap for the possessor of the isolated d-pawn, as then his rooks often get tied down to the pawn and become passive. Besides this, in such cases the d-pawn usually becomes pinned and therefore more vulnerable to the challenge of an opponent's pawn.

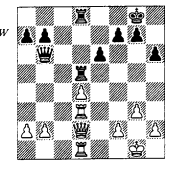
Thus, playing vs. the isolated pawn, try to exchange minor pieces—particularly knights—and retain at least one pair of rooks.

10 Combatting the isolani by simplification

Potentially this chapter could be huge, as there are very many examples where the side playing against the isolated d-pawn tries to exploit the weaknesses of such a pawn by exchanging pieces. Yet, this chapter features just a few examples, as we have already come across this technique many times earlier in this work. We saw how it worked in the games Botvinnik-Zagoriansky (19 De5!, see page 141) and Karpov-Spassky (16 De5!, page 142), to name but two.

The diagram on the right shows a good situation for the defender where all minor pieces have been exchanged; this position arose in a Korchnoi-Karpov game and is discussed on page 164.

When pieces are exchanged, the drawbacks of the isolated d-pawn become more apparent. There are a few reasons why this happens. First of all, with fewer pieces on the board (particularly with fewer minor pieces) the potential break in the centre (d4-d5 or ...d5-d4) loses its effect to a great degree and becomes more difficult to implement. Secondly, the fact that the isolated d-pawn provides its possessor with control over certain squares (like c5 and e5, if we talk



about White's isolated d4-pawn) becomes less important when the side playing with the isolani has no pieces to put on to those squares. Finally, with fewer pieces on the board, a successful blockade of the isolani followed by its siege is more likely to happen.

Here I would like to illustrate this theme and the above-mentioned points with some more examples. Our first three games feature Karpov playing against the isolani.

Karpov - Spassky USSR Cht, Riga 1975

1	d4	包 f6
2	c4	e6
3	D B	b6
4	g3	⊈ b7

₫e7 **ව**ය 0-0?!

Deviating from the line with 6... De4, which is the most common move here, Black takes a greater strategic risk. The problem with the natural-looking text move is that later, in order to control the e4-square, he will have to put his pawn on d5. That would lead to pawn structures favourable for White.

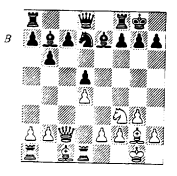
> 7 曾c2 d5 8 cxd5 **2**xd5?!

Perhaps it would be better to keep more pieces on the board, playing 8...exd5. Yet, after 9 0-0 2 a6 10 \(\begin{aligned} \textbf{\textit{d}} \text{ h6 11 \textit{\textit{\textit{1}}} \text{ de8 12 a3 c5 13 \text{ \textit{\text{e}}} e5 \end{aligned} \) 2c7 14 2h4! White seized the initiative in the game Yusupov-G. Kuzmin, 49th USSR Ch, Frunze 1981.

9 0-0 €**2**d7 10 2xd5 exd5

A different pawn structure arises after 10... 2 xd5. Then 11 e4 2 b7 12 adl 2f6 13 2e5 ¥e8 14 2e3 gave White the better chances in the game Ribli-Unzicker, German Bundesliga 1988.

11 **Z**d1 (D)



A very useful move - White anticipates that at some stage Black will need to play ...c5. Meanwhile White can improve his position further, playing \$f4 and Eacl.

11 **€**)f6 12 **€**2e5 c5 13 dxc5 ≜xc5

A position with hanging pawns would have arisen after 13...bxc5?!. Then after 14 2g5! these pawns would come under immediate pressure, for example 14... add 15 axf6 2xf6 16 2c4! and Black has lots of trouble with his pawns. Therefore, we can safely say that Black was more or less forced to recapture on c5 with the bishop, isolating his d-pawn.

14 **Q**d3 **₽**d6

In his book My 300 Best Games. Karpov claims that also after 14... 耳c8 15 毫xc5 = xc5 16 響a4 White has a pleasant edge.

15 皇[4]

This is a very important move - White wants to simplify the position, as then the drawbacks of the isolated d-pawn would become more apparent.

耳e8 15 ... 2es 16 e.3

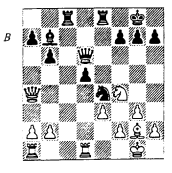
Black wouldn't do any better avoiding the exchange of the darksquared bishops, as both 16... 2 e7 17 âe5 and 16... 2 18 17 2 g5 are advantageous to White.

17 ⊈xd6 曾xd6 18 ₹<u>}</u>14 **¤**ac8?!

This move looks attractive, but in fact it makes the Black position

worse, creating tactical problems. Black should have preferred something like 18... e5, which would still leave White with a considerable advantage.

曾a4 (D) 19



Now Black faces great difficulties, as he cannot parry the threat of 20 ±xe4 =xe4 21 \ and protect the a7-pawn at the same time. We can say that White has won the strategic battle of the pros and cons of the isolani.

> 費e7 19

Also after 19... 曾f6 20 對xa7 全a8 21 Zd4 Black does not have compensation for the pawn. The text creates some threats against the f2- and e3- squares, but here White already has various ways of realising his advantage.

20 曾xa7!

White would be also better after 20 **公xd5** 全xd5 21 基xd5 **公**xf2 22 蓋f1 or 20 皇xe4 響xe4 21 墨d4, but the text is more energetic, as it forces Black to show his hand.

> 20 **€**2xf2 ...

盘xd5 21 $\triangle xd5$ **श्रि**xd1?! 22 **曾**xe7

White would have a definite advantage in the endgame arising after 22... Exe7 23 Exd5 (also very interesting is 23 **Zac1!?**) 23... 2g4 24 食h3 ②xe3 25 臭xc8 ②xd5 26 罩d1, but this is what Black should have tried anyway, as the text move just loses.

> ₿b8 罩c1!? 23 曾b4 Ŷxg2 24 **⇔**xg2 **②**xe3+ 25 26 **Ġ**g1

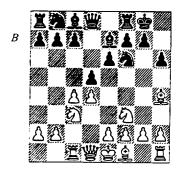
White is winning, as he can create a queenside passed pawn. The end was: 26... 且e6 27 曾f4 旦d8 28 曾d4 耳de8 29 曾d7 ②g4 30 耳c8 ②f6 31 □xe8+ □xe8 32 曾b7 □e6 33 曾b8+ ②e8 34 a4 g6 35 b4 曾g7 36 曾b7 h5 37 h3 曾f6 38 曾g2 昌d6 39 a5 bxa5 40 bxa5 \(\frac{1}{2}\)e6 41 a6 \(\frac{1}{2}\)c7 42 a7 基e7 43 曾c6+ 曾e5 44 曾f3 1-0.

Our following game is a must for everyone interested in the theme 'isolated d-pawn', as in this example the drawbacks of such a pawn were exploited by Karpov masterfully.

> Korchnoi - Karpov Merano Wch (9), 1981

1	c4	e6
2	De3	d5
_		
3	d4	⊈ e7
4	ઇ ક	€ ∑f6
5	<u>⊈g</u> 5	h6
6	<u>용</u> h4	0-0
7	基c1 (D)	

This line was one of the main sub-



jects of a theoretical discussion in that match, being featured in games No. 5, 7, 9 and 17. It's interesting that later Karpov began to play this line with White as well. The main aim of this move is to prepare to play against the hanging pawns which often occur after the possible 7...b6. For example, the 7th game of that match continued: 8 cxd5 2xd5 9 2xd5 exd5 10 2xe7 2xe7 11 g3 2a6 12 e3 c5 13 dxc5 2b7 14 2g2 bxc5 15 0-0 2d7 16 曾b3 罩fb8 17 響a3 and White stood better.

> 7 ... dxc4

Black tries a very rare move, avoiding 7...b6. Later this move became very popular.

Modern theory favours the less committal 10 2xd4. Here is a recent example: 10...達d7 H 達g3 乞c6 12 2db5 e5 13 a4 a6 14 2a3 2xa3 15 bxa3 響e7 16 真h4 g5 17 真g3 真e6 and Black stood well in the game Korchnoi-Short, FIDE-Weh Groningen 1997.

10 ... **2**0c6

In the game where the move 7...dxc4 was introduced for the first time - Portisch-Forintos, Hungary Ch 1962 — Black played 10...b6 and after 11 曾d3 皇b7 12 a3 包h5 13 âg3 âg5 14 Id1 âd5?! 15 âxd5 exd5 16 @e5 White was better. Another interesting try here is 10... 2d7, which was employed in Yusupov-Beliavsky, Linares 1991. In that game White had slightly better chances after the further 11 0-0 \(\frac{1}{2}\)c6 12 \(\frac{1}{2}\)e5 ②fd7 13 盒xe7 xe7 14 ᡚxc6 2xc6 15 d5.

> 11 0-0 4)h5!?

A key move — Black simplifies the position, reducing the opponent's chances for dynamic play in the middlegame with the isolated dpawn.

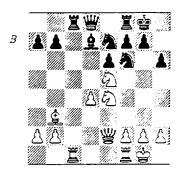
This move is rather inactive. White has several other options here. For example, after 13 d5 exd5 14 @xd5 ②xd5 15 響xd5 響xd5 16 ③xd5 a draw was agreed in Knezević-Tal. Porz 1981. Opportunities to get rid of the isolated d-pawn by exchanging it should not be overlooked in such positions — often it's the best chance to avoid an unfavourable position in the future.

However, here there is nothing wrong with White's position and he can still expect to have some initiative. Therefore, 13 Bel!? 266 14 2e5 ≜d7 15 ₩b3 is better. Then in Christiansen-Karpov, London 1982.

Black had equal chances after 15... \Bb8 16 \Bcd1 b5 17 \Oxd7 Øxd7 18 \ d3 Øf6. However, White might be able to improve on that game by playing 16 2xd7!?. After the further 16... ②xd7 (16... 豐xd7? puts Black in trouble in view of 17 **Exe6!**) 17 d5 exd5 18 ②xd5 ②xd5 19 2xd5 White's chances are better. as his bishop is superior to the knight in this open position.

Perhaps fearing this last variation, Black instead played 15... 2 c8?! in the game Dreev-A.Petrosian, Palma de Mallorca GMA 1989. Yet, the cure turned out to be worse than the illness. as after 16 Zcd1 White obtained a considerable advantage, thanks to the pressure along the a2-g8 diagonal.

13	•••	€ 216
14	€ De5	⊈d 7
15	曾e2	耳c8
16	වe4? (D)	



This strange decision leads to a position with better chances for Black: playing 16 Afd1. White would have kept the balance. This is a case where the rule of thumb that exchanges generally favour the

side playing against the isolani does apply.

16	•••	Øxe4
17	曾xe4	≙ c6!

Obviously, Black does not mind exchanging some more pieces.

> 18 **②**xc6 **E**xc6

19 耳c3?!

Perhaps, the lesser evil would be to exchange rooks by 19 \(\mathbb{Z}\)xc6. Then Black would recapture on c6 with a pawn - 19...bxc6! - thus establishing firm control over the d5-square. Then he would play ... ₩b6 and ... \(\mathbb{Z}\)d8 with advantage. We will examine such a pawn formation (with Black's pawns on c6 and e6 vs. White's isolated d4-pawn) more closely later on in this book.

> 19 **曾**d6 ... 20 g3?!

The text move reduces the scope of White's rook on the 3rd rank.

> 20 Äd8 21 Ad1 耳b6!

Black relocates his pieces in order to increase the pressure on the d4-pawn.

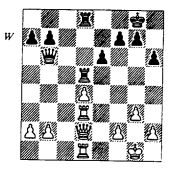
P	•	
22	e l €	曾 d7
23	Zcd 3	∐ d6
24	曾 e4	≝ c6
25	曾 f4	⊘ d5
26	曾d2	₩ b6

鱼xd5?

White should have refrained from this exchange, playing 27 a3 instead.

 $\mathbf{A}\mathbf{xd5}(D)$

Black has achieved a lot — the isolated d-pawn is a pure weakness here and White is going to have a hard



time defending it. Earlier in this work we have examined several positions with a similar material correlation (only major pieces on the board), for example Spiridonov-T.Stanciu (page 126) and Khalifman-Lukin (page 154), and in all of them the isolani proved to be a hard weakness to defend. This game is vet another illustration of this theme.

Black's main threat is to triple on the d-file and then to play ...e5. In order to stop this. White must play f2-f4 which in turn badly exposes his king, allowing Black to attack it later. Of course, this sounds simple. whereas in the game it took precise play from Black to capitalise on his advantage.

28 耳b3?!

This move weakens the d4pawn. White should have tried to stay passive.

28		₽ c6
29	曾 c3	曾 d7
30	f4	b6!
31	∐ b4	b5!
32	a4	

Forced, but now the queenside opens up and Black's pieces obtain

routes towards the enemy king. It's really interesting to see how the advance of Black's b-pawn on moves 30 and 31 lead to a future attack on the opposite wing.

32	•••	bxa4
33	₽ a3	a5
34	耳xa4	₿ b5
35	¤ d2	e5!

This is a decisive break — more files are being opened and White's monarch will soon be in trouble.

36	fxe5	¤xe5
37	曾 al	曾e8!

Black is winning. The end was: 国a8+ 它h7 41 曾b1+ g6 42 曾f1 曾c5+43 宫b1 曾d5+0-1.

A classic example of exploiting the drawbacks of the isolated d-pawn!

When playing with an isolated dpawn, White and Black have quite different prospects, because White can naturally afford more risk in the opening. For example, in the game which have just examined, it took a few inaccuracies and mistakes (13 \delta b3, 16 De4?, 19 \(\begin{aligned} & \text{=} c3?! \) and 20 g3?!) before White faced really difficult problems. On the other hand, in many cases all it takes for Black is one mistake or dubious move — and he finds himself suffering positionally. That's why such openings as the Tarrasch Defence require both very energetic and precise play from Black.

We can often see that Black, having the isolated d-pawn, runs into problems without making any apparent mistakes - as was the case with the

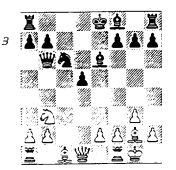
first game analysed in this chapter. Here is yet another example of how careful Black should be when he gets the isolated d-pawn in the opening.

Karpov - Korchnoi Brussels 1988

1 2013 2016 2 c4 c5 3 20 c3 20 c6 4 d4 cxd4 5 2xd4 e6 6 g3 8b6 7 2b3 d5 8 cxd5 Qxd5 9 Qxd5 exd5

> 10 😫 g2 **⊈**e6

11 0-0 (D)



∄d8 11

For some reason Black deviates from the game Krogius-Korchnoi. 32nd USSR Ch. Kiev 1964 5, where he did well after 11...d4 12 \(\dd\)d2 \(\dd\)d8 13 불리 원터 14 원a5 豐xa5 15 a3 對b5 16 axb4 直xb4.

12 925!

It is useful to provoke ... f6. weakening the e6-square.

> 12 f6 ...

13 ₿d2

After 13 \(\Delta\)e3?! d4 the attempt to win a pawn by playing 14 ±xc6+?! bxc6 15 €x64? loses in view of

≜e7?! 13 ...

Perhaps, only this move can be really criticised, as it does not help Black to fight for the d4-square at all. After 13...a5 Karpov in his book My 300 Best Games recommends 14 2e3!?, supporting this move with the following lengthy variation: 14...d4 15 鱼xc6+ bxc6 16 ②xd4 鱼c5 (here 16...c5 does not work, as after 17 ₩a4+ &d7 18 ₩b3 the black queen is not protected) 17 ②xe6 \(\bar{\textbf{Z}}\)xd1 18 Zaxd1 2xe3 19 Zd8+ \$e7 20 \(\mathbb{Z}\)xh8, assessing White's chances as slightly better. Although this line is interesting, I think that after 13...a5 White can simply play 14 \(\textit{\Omega}\)c3!?, carrying out a plan similar to the one he used in this game. Probably Black should have played 13...d4, which leads to a position similar to the one from Krogius-Korchnoi.

14 **皇**c3

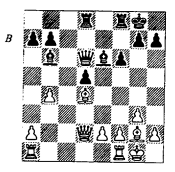
White takes control over the critical d4-square, as now Black cannot play 14...d4? because of 15 2xc6+ bxc6 16 **2**a5 **2**xb3 17 axb3 and White wins. This is the first sign of the forthcoming blockade.

> 0-0 14 Øxd4 15 €)d4 16 ₩xd4

Also possible was 16 2xd4 2c5 17 全xc5 響xc5 18 響d2, but the text move allows White to keep better control over the d4-square.

16 **⊕**c5 **曾**d6 17 **幽**d2 **≜**b6 18 b4

皇d4! (D)



White has obtained a significant advantage — he controls the d4square and has good chances of laving siege to the d5-pawn.

19	•••	₽ .f5
20	Hac1	<u> </u>
21	₿ h3!?	

Not every exchange should be welcomed - the bishop on e4 is centralised but rather useless, while its white counterpart is very active now.

***	 ⊈fe8
耳fd1	⊑ e7
a3	₽ 18
₿ b2	⊑ c7
ℤ xc7	曾xc7
⊒ d2	∄ d6
<u>\$</u> g2	Z e6
	a3 曾b2 互xc7 互d2

Also after 27... \(\begin{aligned}
\begin{aligned}
\begin{alig 29 主xb6 豐xb6 30 置d4 White is better.

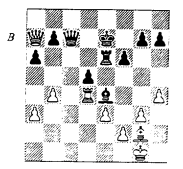
28	e3	⇔ e7
29	h4	a6?!

Black could try to fight for control over the d4-square by playing 29... 皇 xg2 30 含 xg2 置e4, but then he would have to take into consideration — amongst other White repiles — the move 31 当b3!?.

In that line Black has immediate

problems with the d-pawn and White's chances are much better, for example: 31... **a**xd4 32 **a**xd5 **a**c6 33 \subsection xc6 bxc6 34 \subsection xd4 \su exd4 함e6 36 함f3 함d5 37 함e3 함c4 38 h5 or 31... 營c4 32 營xc4 dxc4 33 Zc2. Yet that would probably be a better try for Black, as now he gets squeezed.

30	⊈xb6	曾xb6
31	⊑ d1	曾 c7
32	₿ d4	曾c4
33	₿ a7!	曾 c7
34	基 d 4 (D)	



34 \$17? This is a blunder, but also after 34... 2xg2 35 \$xg2 \(\frac{1}{2} \)d6 36 a4!? Black's defence wouldn't be easy.

35	≅xd5!	<u>@</u> xg2
36	Ġxg2	e c6
37	曾c5	₩xc5
20	# + o =	

This ending is winning for White. The game concluded: 38... = e7 39 할당 \$e6 40 \$e4 \$d6+ 41 \$d4 '발d7 42 g4 볼e8 43 e4 b6 44 볼d5+ 按e7 45 e5 월18 46 월d6 b5 47 월xa6 fxe5+48 曾xe5 基xf2 49 基a7+ 曾f8 50 h5 墨ß 51 曾d4 墨f4+ 52 曾c5

耳xg4 53 \$xb5 耳g5+ 54 \$c6 耳xh5 55 b5 耳h6+ 56 空c7 耳h3 57 b6 曾e7 58 b7 基c3÷ 59 曾b6 基b3+ 60 **\$**c6 1−0.

I would like to finish this chapter by showing one of my own games, where play against the isolani and the methods of simplification were the key factors in Black's strategy.

G. Rey - Baburin

2nd Mechanics Institute Invitational, San Francisco 1997

1	d4	d5
2	c4	dxc4
3	8 34÷	

A very rare move. This check is more common after 3 213 216.

3...c6 would lead to standard play after the further 4 管xc4 全f6 5 包f3 ₫f5.

4 - ইটা **@g**4!?

This is the point - Black delays the development of the g8-knight. using this time to put pressure on the d-pawn, thus creating a more unbalanced position.

5 **එ**ය!?

The text offers a pawn, but it would be too risky for Black to accept the offer. I was zoing to meet 5 2bd2 with 5...主xt3 6 全xt3 響d5 and White may have problems setting the pawn back. Also after 5 e3 axi3 6 gxf3 e5!? (6... 響む is also possible.) 7 dxe5 響d7 8 直xc4 ②xe59 曾xd7+ ②xd7 Black is doing quite well.

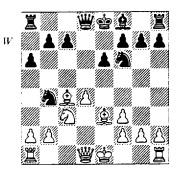
6 exf3

If Black had captured the isolated d-pawn — 6... ***** xd4?!** — White's lead in development would become frightening after 7 2e3 We5 8 2xc4. For example, 8...e6? already loses because of 9 \(\preceq\$a6!\). Therefore, I decided not to take on d4, but instead to lay siege to the pawn, waiting for a better moment to snatch it.

7 \ \mathbb{Q} e3

White could also try 7 2 xc4. Then 7...a6?! is not satisfactory because of 8 d5 and White is clearly better. Instead of that Black, can either accept the sacrificed pawn by playing 7...曾xd4 8 鱼e3 曾d7 9 罩d1 鱼d6 10 De4 Dge7 11 \$c5 Dc8, with interesting play, or choose 7... 2ge7 followed by ...a6.

7	•••	€ <u>D</u> f6
8	⊈xc4	a6
9	曾 d1	② b4! (D)



Black needs to utilise the b4square and relocate this knight. After 9... er?! 10 a3! it would have been much more difficult for him to find a good plan. The d4-pawn is well-protected, so here it's better not to attack it, but to blockade it.

10	00	≙ e7
11	□c1	0-0
12	曾e2	c6
13	H fd1	Øbd5
14	a3?	

The text helps Black to exchange pieces and therefore cannot be recommended. Since Black has two knights and only one good square available to them, I was very happy to exchange one of the knights.

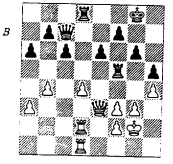
White could not play 15 bxc3?, as then the a3-pawn would be lost.

15	***	Ød5
16	□cd3	≜ f6

Black has a definite advantage here, as the d4-pawn can cause its owner a lot of trouble in the near future. At this stage I made a plan, which fully fits in with Nimzowitsch's slogan - 'Restrain, blockade, destroy!". Black is going to bring rooks to the d-file and then play ... 2d5-e7-f5, targeting the isolani. In the meantime White will try to attack on the kingside, so Black should take some measures against this.

	ic incasures	agamsi m
17	g3!?	曾 d7
18	😩 a 2	⊒ad8
19	e c2	曾 c7
20	Ġg2	∄ d7
21	h4	h5
22	≜ b1	g6
23	₿ d2	₫fd8
24	<u>⊈</u> g5	<u> </u>
25	曾xg5	Ðe7

26	 3d2	⊒ d5
27	₽ e3	D f5
28	Ůxf5	$\mathbf{\Xi}_{\mathbf{x}\mathbf{f}5}$
29	b4 (D)	



Black's strategy is succeeding, as he has managed to force some exchanges, which generally favour him. White's last move was necessary, as otherwise Black would triple on the d-file and win the d-pawn by playing ...c5 (or ...e5).

29	•••	⊒fd5
30	© c3	
31	fı	

Here placing a pawn on f4 does not weaken White's king as there is another white pawn on the f-file. However, on the queenside White is going to face serious problems.

Better was 32 bxa5!, trying to organise counterplay against the b7pawn. However, being short of time. my opponent quite naturally avoided loosening his position any further.

After 33 Adb2?! a4 White would lose a pawn.

> axb4 33

axb4?! 34

In time trouble IM Rey makes a final mistake. I felt that White had to play 34 **2xb4** when at least he can hope to attack the b7-pawn. If he does not seek counterplay. White is sure to lose.

After 34 \subseteq xb4 Black would probably go into the rook endgame arising after 34... axb4 35 axb4. Then, after seizing the a-file by 35... \Bb5 36 **基b2 基d8 37 會f3 基a8**, Black would advance his king into the centre and start attacking White's weaknesses. He should be able to capitalise on his advantage.

The key move — the rook should go to the a-file, since there is nothing to do on the d-file any more.

Black wins the pawn and the opponent's defence soon collapses.

The pawn which could be taken on move 6 with a great risk for Black now falls as a ripe fruit. The text crowns Black's strategy in this game.

With this game I would like to fin-

ish Part Two and move on to other very interesting themes — various transformations of the pawn structure between the isolated d-pawn and associated pawn formations. Before I do so, I'd like to outline some ideas discussed in this chapter.

Summary

When playing against the isolated d-pawn always consider exchanging pieces - in order to reduce the dynamic chances of your opponent and so help to exploit the weaknesses of such a pawn. Of course, not all exchanges are beneficial, so you have to judge in each case whether you should or should not trade off any particular piece.

As a guideline, you can use the fact that positions with only major pieces and/or bishops are the most difficult to defend for the possessor of the isolani. Thus, you should seriously consider exchanging knights, rather than keeping them. At the same time it's often good to keep at least some major pieces on the board.

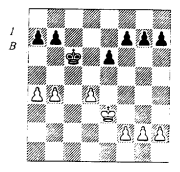
When you have the isolated dpawn, you should be very cautious about exchanging pieces. If you see that the board is getting emptier. consider trading off the isolani (usually by advancing it) in order to avoid future blockade and positional suffering.

Exercises For Part 2

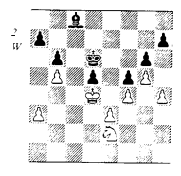
The Exercise sections in this book serve a few purposes: they provide additional material on the subject and give help for those who want to play some of these positions against friends, etc.

As with the Exercises for Part 1, these examples do not imply only one 'correct' solution. Perhaps your suggestion may be even better than the actual game continuation.

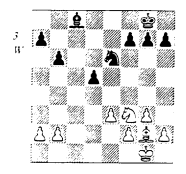
. For the solutions to these Exercises, see pages 240-249.



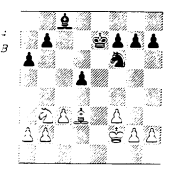
How would you play this ending? What should be the result?



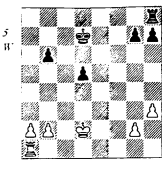
Suggest a plan for White and support it with a few variations.



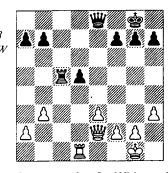
Assess this position and suggest a plan for White.



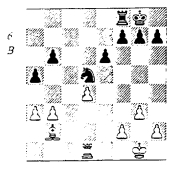
Play this position from either side vs. an opponent of similar strength.



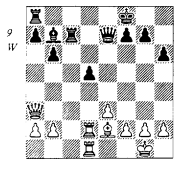
Play this position from either side vs. an opponent of similar strength.



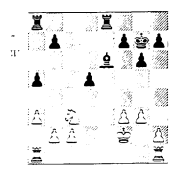
Suggest a plan for White and provide some variations.



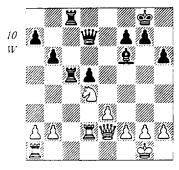
Suggest a plan for Black.



How should White continue?



Suggest a plan for White.



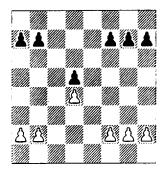
Play this position from either side vs. an opponent of similar strength.

11 Transformations of the pawn skeleton

One of the main reasons why positions with an isolated d-pawn are so difficult to play for either side is that numerous transformations are possible in this pawn structure. Therefore, both players often have to deal with the difficult task of evaluating the possible outcome of various changes in the pawn skeleton.

In this chapter we will examine a few of the most common changes that can happen with this formation. Let's first list these possibilities, assuming that it's White who possesses the isolated d-pawn. The following transformations may occur:

- 1) White's d-pawn moves to d5, when there are no black pawns either on c6 or on e6.
- 2) Black's pawn shifts to d5 (from c6 or e6), leading to pawn symmetry in the centre.
 - 3) White's d4-pawn shifts to e5.
- 4) Black plays ...f5, blocking the bl-h7 diagonal, but making his e6pawn backward.
- 5) Black's b-pawn shifts to c6. where it becomes isolated.
- 6) White's f-pawn shifts to e3. forming the e3-d4 pawn couple.



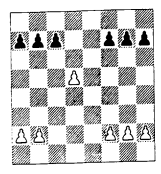
7) White's b-pawn shifts to c3. forming the c3-d4 pawn couple.

The last of these cases will be examined in our next chapter, while here we will study cases 1-6.

1. White's pawn moves to d5, fixing the enemy pawn on the 7th rank

This group of positions is fairly large — they can arise from various openings, e.g. from the Petroff Defence and the Grünfeld Defence. We can distinguish two different cases. depending whether Black has a pawn on c7 or on e7. Please note that we do not examine those cases where the d5-pawn is passed, as it's hard to

outline general principles applicable for such positions.



We can point out a few particular features of the diagram position the open e-file, which can be used by both sides: White's spatial advantage; potential weakness of the d5-pawn; a nice blockading square for Black's pieces on d6 and the backwardness of the c7-pawn. To see how some of these features influence the strategy of both players, let's have a look at the following game:

> Smyslov - Lilienthal Moscow Ch 1942

1 d4 2 f6 2 c4 g6 3 g3 d5 4 cxd5 2xd55 2g2 2g76 2f3 0-0 7 0-0 2 b6 8 2 c3 2 c6

> **₽**b8?! 9 d5

This is too passive. Nowadays 9... 2a5 is most common here.

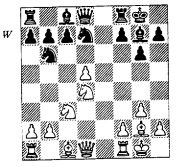
10 Qd4?!

Better was 10 e4 c6 11 ±g5. The text has tactical drawbacks - while it prevents 10...c6 (which will be met with 11 dxc6!), it allows another attack against the d5-pawn.

e6! 10 exd5?! 11 e4

This isolates the d-pawn, but in the sequel this pawn is by no means a weakness. Instead Black should have played 11...c6!, destroying White's pawn centre.

€28d7(D) 12 exd5



Here the strategic fight revolves around the d5-pawn — if Black can prove that the pawn is weak or if he can utilise the d6-square, then his strategy will be justified. If Black fails to do so, the d5-pawn will enable White to develop his pieces with great comfort and to organise an attack against the c7-pawn.

De5 13 **皇**f4

This move indicates that Black goes for the blockade of the d5-pawn. It's interesting to try to attack the pawn instead by playing 13...a6 14 Zel Øf6. While White can then defend the d5-pawn by playing 15 \Db3. it's much more critical to play 15 響b3! instead. After a further 15... ②fxd5 16 ②xd5 ②xd5 17 **≜**xd5 âxd4 18 Zad1 White has a strong initiative. For example: 18...c5 (18... #f6? loses on the spot to 19 里xd4! 響xd4 20 全xf7+ 星xf7 21 置e8- 含g7 22 全e5÷) 19 全h6 響f6 20 基xd4 cxd4 21 盒xf8 當xf8 22 瞥b4- 含g7 23 星e8, with a winning position.

14	h3	€Dbc4
15	b3	€ 2d6
16	∐ e1	⊒ e8
17	$\mathbf{\Xi}_{\mathbf{c}1}$	

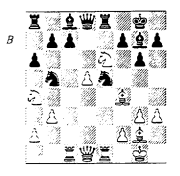
Black must now prevent White's threat of 2 c3-b5. Smyslov wrote that 17... 2 d7 could be met with 18 \(\bar{L} \)c2 with a further \(\begin{aligned} \begin{align would be better for Black than the game continuation.

White immediately changes the route for the knight, which will be well placed on c5.

This allows a tactical blow that radically changes the character of the position.

19 De6! (D)

This move, which is possible thanks to the d5-pawn and White's pressure on the e-file, gives White a



considerable advantage — the d5pawn disappears and White's pieces launch an attack on the enemy aueenside.

19	***	🙎 xe6
20	dxe6	¤ xe6
21	E)c51	1 by

Black could not play 21... Zd6 22 **a**c2 **4**d4 23 **a**e4 f5, as after 24 ₩e3 he loses material.

22	Z exd1	∐ d6
23	�xb7	¤xd1+
24	17-d1	

The rest of the game is a technical task of capitalising on the bishop pair and better pawn structure. Smyslov never gave his opponent a chance to recover the damage done by 18... €b5? and exploited his advantage masterfully.

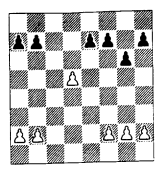
24... 耳b8 25 a4 公c3 26 耳d2 耳e8 27 Oc5 a5 28 트c2!+- Od1 29 으d2 호18 30 회원

The variation 30 Axa5 2xf2 31 ≥b7 is also winning for White.

The game ended: 30... 4b8 31 鱼xa5 萬xb3 32 鱼xc7 勾d3 33 鱼f1!? 幻1b2 34 a5 f5 35 幻d2 墨a3 36 Oc4 Oxe4 37 Exe4 Ea1 38 호b6 De5 39 트리 호b4 40 트c8+ 항17 41 항g2 1-0.

This game should give you some idea of the plans available for both sides in the structure with White's isolated pawn on d5.

Now let us study the other case where Black has a pawn on e7 vs. White's pawn on d5. This is featured on our diagram at the top of the facing page.



This skeleton can often be seen. for example in the Tarrasch Defence to the Queen's Gambit (with colours reversed). Usually the isolated pawn is safer on d5 than on d4, as White's extra space offers more possibilities to support the pawn. It fixes the e7pawn, which can now be regarded as backward and which may become a weakness.

However, there are also drawbacks to the position of the pawn on d5 ---Black's dark-squared bishop can become more active, compared with White's light-squared bishop which might be blocked by this pawn. Also, Black's knight often enjoys a nice blockading position on d6. As usual, it's better to study all these motifs in action, so let's start with a game where the isolated pawn fared well:

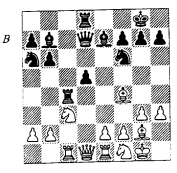
> Ljubojević - Karpov Europe Cht. Moscow 1977

1 c4 勾f6 2 勾f3 b6 3 g3 皇b7 4 皇g2 e6 5 0-0 \$e7 6 \(\overline{Q} \) c3 0-0 7 \(\overline{Q} \) e1 d5 8 cxd5 exd5 9 d4 c5 10 2 f4 2 a6

11 €\d2

This is too passive. It is better to play 11 Ac1 or 11 dxc5, which after 11... 口xc5 12 里cl a6 13 a3 里e8 14 ②d4 **2**d6 15 **2**xd6 **2**xd6 **2**d6 16 **2**d2 Zad8 17 Zed1 g6 18 曾f4! 曾xf4 19 gxf4 led to White's advantage in the game Gelfand-Karpov, Vienna 1996.

11	•••	曾 d7
12	<i>ઇ</i> ોતા	∐ fd8
13	h3	∐ac8
14	¤c1	cxd4
15	₩xd4	≌c4
	19 d1 (D)	
15 16	₩xd4 ₩d1 (D)	Bc4



Black's pieces are more active than their white counterparts, and he needs to take advantage of this situation. The best way to do so is to expand in the centre.

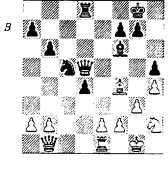
Black's pawn crosses the demarcation line, giving its possessor a spatial advantage.

Here Karpov, in his book My 300 Best Games, gives the following alternative line — 16... **②h5** 17 **≜**e5 d4 18 鱼xb7 響xb7 19 包b5 罩c5 20 \(\begin{aligned}
\begin{aligned}
\begin{alig "Black is clearly better".

However, this line is full of mis-

takes. In particular, 19 4b5?? simply loses to 19... Excl 20 xcl Ed5-+. Instead of this White has to play 19 "d3, with a good position. Then, after 22...f6 instead of 22 £f4?, White should play 22 \$\(\frac{1}{2}\)d6!, which gives him an advantage, as 22... £xd6 23 ②xd6 Xxd6 is impossible because of 24 **2**e8#. Therefore, 16... h5 would have been a mistake.

17	😩 xb7	® xb7
18	€ 2e4	Excl
19	2 0x16+	🕰 xf6
20	g xc1	曾d5!
21	₿ b1	Dc5
22	Qh2	h5!
23	h4 (D)	



23 ... d3

Here the move 23...a5!? is also worth considering — Black fortifies the position of his knight and keeps the tension. The variation 24 \(\delta\)c7 Zd7 25 ≜xb6 ②a4 is clearly bad for White, while after 24 \$\overline{2}f3\$ the advance of the d-pawn - 24...d3 gains in strength. So, perhaps after 23...a5!? White would face even more difficult problems than in the game. Note that the d4-pawn is very safe in

this position and White has none of the advantages which it might give him — no blockading knight on d3. no active bishop on g2.

Jacuve	dousin	on gz.
24	exd3	€\xd3
25	∐ d1	曾 b5
26	≜ g5	≜ xg5
27	hxg5	曾 f5
28	Z d2	ä d4
29	曾c2	h4!
30	gxh4	
30 曾	c3 is wo	rth considering
30		曾 h3
31	曾 c6	¤ xh4
32	₿g2	曾 f5

Probably better is 32... 2 f4 33 置3 當h7 and it's hard to suggest a move for White

	., 11160.	
33	曾g3	∐d4
34	g6!?	fxg6
35	₽ e3	∄ d5
36	Ðn	<i>च</i> ीध
37	幽 vf19	

This is a losing mistake, whereas after 37 293 Black would still have to work in order to capitalise on his advantage. The finish was: 37... xf4 38 **基**xd5 實g4+ 39 **公**g3 實c4 40 罩d8+ \$h7 41 b3 實c2 42 \$g2 g5 43 基d6 實xa2 44 包e4 實a5 45 安仍 曹f5+ 46 営e3 曹b5 47 営d4 g4 48 **営e3 響xb3+49 営f4 響f3+50 営e5** 曹f8 51 白g5+ 曾g8 52 白e4 b5 53 □e6 b4 0-1.

The pawn on d4 does not always bring Black such dividends as in this game. We have already listed the problems which it may cause to its possessor. The following game illustrates those problems quite clearly.

Legky - Salaun France Cht, Montpellier 1998

1 d4 d5 2 c4 e6 3 \(\tilde{2}\) c3 c5 4 cxd5 exd5 5 Qf3 Qf6 6 g3 Qc6 7 Qg2 Qe780-00-09 dxc5 Qxc5 10 Qg5 d4 11 皇xf6 實xf6 12 包d5 質d8 13 **公d2 息h3?!**

This move leads to a rather unpromising position. Usually Black plays 13... Ze8 here, trying to put some pressure on the e2-pawn.

4	💁 xh3	曾xd5
15	<u> 會 g2</u>	

Here a less popular move - 15 ****Bb3!?** — deserves serious attention. As the line 15...曾h5 16 豐xb7 does not offer Black enough compensation for the pawn, he has to settle for the endgame arising after 15... wxb3 16 2xb3. This ending is very pleasant for White, as after a further 16...2b6 17 \(^\frac{1}{2}\)fd1 he can increase the pressure by playing Lac! and Lg2.

15		₽ e6
16	ව b3	⊉ b6
17	a3	Z ad8
10	20011	

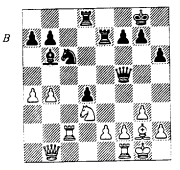
The knight heads for a good square on d3. Here the d4-pawn is over-protected, so White should not attack it. Instead he blockades it, hoping that his minor pieces will be more active than their black counterparts.

A multi-purpose move: while grabbing space on the queen-side, White also prepares to protect the e2pawn.

h6?! 19

I don't like this move. In positions like this Black should seek active play on the kingside, so if the h-pawn had to move, it should be advanced to h5. I would prefer 19... \(\bar{\Bar}\) d7, followed by ... De5. That should give Black sufficient counterplay.

20	Ea2	⊑ e7
	Дc2	⊑ c7?!
214	le5 is better.	
22	€ 2d3	曾 f5
23	曾b1!?	⊑ e7
24	aA(D)	



Having placed his pieces well, White goes for queenside expansion. Now it is quite apparent that Black has lacked a plan.

24	•••	એ e5
25	a5	≙ c7
26	∐dl	Øxd3
27	¤xd3	≜ d6
28	្ឋា	≗ e5
29	⊈σ2	

Though Black has got rid of the blockading knight, he still has many problems here, due to his inferior bishop and White's control over the open c-file. Black needs to decide

how to arrange his pawns on the queenside. One option is to play ... a6 at some point, but then White will play b4-b5 anyway and the b7-pawn may be much more vulnerable than the a5-pawn. Black's defensive task is not easy, whether he plays ... a6 or avoids this advance.

29	•••	g6
30	曾b3	9 f6
31	≌ c5	Ġ g7
32	b5	⊒ dd7?!
33	ℤc8	⊑ c7
34	耳a8!	b6
35	a 6	≜ d6?!
36	₽ d5	

White wins the d4-pawn and having yet another target on a7, he stands to win: 36... 基c5 37 實xd4 實xd4 38 国xd4 鱼e5 39 国d5 国c2 40 国xa7 国xa741 国xe5 中f6 42 国e8 国c5 43 鱼c6 星e5 44 星b8 星xe2 45 星xb6 Ze6 46 Zb7 1-0.

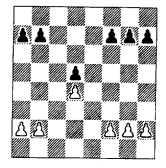
Before I move onto our next pawn formation. I'd like to give a short summary. With the structure in question, both sides should take into consideration the following motifs:

a) whether the isolated pawn will be weak on d5 (d4) or whether it can be well supported:

b) whether the possessor of the isolani will be able to put pressure on the enemy pawn on the semi-open c- or e-files:

c) whether the side playing against the isolani will be able to utilise the blockading square in front of the pawn and to take advantage of his potentially active king's bishop.

2. Black's pawn shifts to d5 leading to pawn symmetry in the centre.



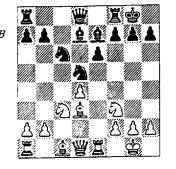
The pawn formation featured here is very common. In this absolutely symmetrical structure, the only advantage either side can have is due to superior placement of its pieces. Let us assume that it was White who enforced this pawn structure by exchanging some pieces on d5 and list the following advantages which White may have in practice:

- I. Better control over the open efile in general and over the e5-square in particular:
 - 2. Better control over the c-file:
- 3. Superior minor pieces, e.g. a knight vs. Black's light-squared bishop.

If one of those advantages will be available for White after exchanging on d5, then such exchange must be considered. Our first example of this pawn skeleton illustrates the first advantage that we listed - White's better control over the e-file and the e5-square.

Vaganian - Serper Groningen PCA 1993

1 c4 c6 2 e4 d5 3 exd5 cxd5 4 cxd5 216 5 Dc3 2xd5 6 2f3 2c6 7 \$b5 e6 8 0-0 \$e7 9 d4 0-0 10 \$\frac{1}{2}\$e1 皇d7 11 皇d3! (D)



Black here has an extra move, ... \$\d7. compared to the usual position typical for this system.

However, this bonus move may be somewhat unnecessary and therefore Black needs to be careful. First of all. 11... 2xc3 12 bxc3 is not attractive for Black, as the bishop on d7 is misplaced. Also after 11... 2f6 12 a3 Black suffers because of the bishop on d7. However, both 11... 2cb4 12 àbl ≥f6 followed by ... 2c6, and 11... 2 f6 are superior to the move played.

耳c8?! 11 ...

The text allows White to change the pawn formation to his advantage. Vaganian seizes the opportunity.

exd5

De5 ②xe5? 13

White would stand slightly better after either 13... 2xd4 14 £xh7+ \$\prixh7 15 \prixd4 or 13...\$\boxed{2}f6 14 \prixd4. but the text is worse.

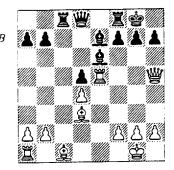
14 Exe5

This recapture indicates very clearly that White is after an attack in this game. Vaganian hopes to take advantage of his control over the efile and of the active position of his light-squared bishop, which is aimed at Black's kingside. 14 dxe5 would also be quite good for White.

₿e6 14 ...

In ChessBase Magazine No. 39, GM Blatny recommended here 14... 全f6 15 罩xd5 營c7, with compensation for a pawn, but then after either 16 \(\extreme{a}\) e3 or 16 \(\extreme{b}\) h5 White's advantage is unquestionable.

15 **曾h**5 (D)



White launches an attack before his rook can be chased away by ...âd6.

15 ...

The only defence, as 15...h6? loses on the spot to 16 2xh6! gxh6 17 響xh6.

自g4? 16 **幽**h6

Like it or not, Black had to play 16... 2 f6 17 Ih5 Ie8. Then after the hasty 18 Wxh7+ &f8 19 &xg6? Black gets good counter-chances by playing 19... Excl+ 20 Excl fxg6 21 響xg6 盒f7 22 營h6+ 盒g7 23 營f4 嶌e4.

In this line White should prefer 19 \(\mathbb{Z} = 5\), but it's even better not to take on h7 so soon and to prefer 18 **≜d2**. Then after 18... **♥b6** 19 **♥xh7**+ \$\frac{1}{2}\$ 20 \(\text{2xg6} \(\text{2xd4} \) 21 \(\text{2h6+} \(\text{de7} \) 22 £g5+ White is winning.

17 h3!+f6?!

Here Black missed a chance to set a little trap. He should have played 17... **自d1**, hoping for 18 **含f4**? **含f6** 19 罩xdl 全g7!, where Black is O.K.

Of course, White does not have to fall for this - after the correct 18 鱼d2! 鱼f6 (18...鱼c2 19 里h5 is curtains for Black) 19 Exd1 2xe5 20 dxe5 White wins.

18	😩 xg6!	hxg6
19	₽ xg6+	Ġh8

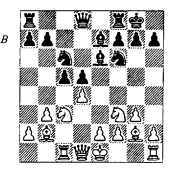
基e3! 1→0

Since checkmate is inevitable after 20... d7 21 Zg3, Black resigned.

In the pawn formation under consideration, there are two open files and White might be able to take advantage of either of them. We have just seen how Vaganian utilised his control over the e-file: now let's have a look at how the open c-file can be used.

Larsen - Penrose Palma de Mallorca 1969

1 b3 c5 2 호b2 취c6 3 c4 e6 4 취f3 ②f65g3 Qe76 Qg2 0-0 7 Qc3 d5 8 cxd5 exd5 9 基cl 皇e6 10 d4 /D)



By transposition, Larsen has obtained his favourite set-up against the Tarrasch Defence - the double fianchetto.

This system is not without poison, as White's dark-squared bishop sometimes can be very dangerous on the long diagonal.

	-	<u> </u>
10	•••	⊒c8
11	0-0	⊒ e8
12	dxc5	₫xc5
13	D 24	<u>\$</u> e7
14	Dc5	€\d7?!

This is too passive. Perhaps Black should have preferred 14... 2xc5 15 盖xc5 包e4, followed by ... 響e7.

15 2xd7

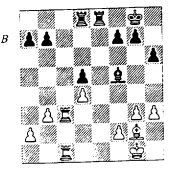
White could also change the pawn formation by playing 15 2xe6 fxe6 16 e4 dxe4 17 €d2, but he prefers to play against the isolated pawn.

15	•••	₩xd7
16	曾 d2	₽ d8
17	∐ fd1	≙ f6
18	e3	曾 e7
19	h3	h6
20	🕰 xf6	≌ xf6
21	≣ c3	<u>효</u> f5
22	∐dcl	⊒cd8

€\]d4! 23

This is the only way for White to play for any advantage. Other moves enable Black to solve all his problems with an eventual ... 2e4.

 $\triangle xd4$ 23 ... 曾xd4 曾xd4 24 exd4 (D) 25



We have arrived at the pawn formation which interests us. White's advantage here is based on two factors. His bishop is superior and, of the two open files, the one that White's rooks control is the easier for penetration on to the seventh rank. These advantages are quite significant and Black must be careful.

耳e7? 25 ...

Faulty idea - in situations like this it's better to seek counterplay before your opponent strengthens his position. Thus, Black should have tried 25... He2!, with chances for survival. For example, after 26 2c7 ≅xa2 27 ≡xb7 a5 the future does not look too dark for Black. Remember: your opponent just loves to have an opportunity to improve his position at his leisure, so don't give him this chance — defend actively!

26 g4! ₿e6

After 26... 2 e4 27 f3 2 g6 28 \$f2 it becomes apparent that it's a lot easier for White to control the points of entry on the e-file than for his opponent to control the c7-square.

27 f4! f6

After 27...f5? 28 Zel g6 29 gxf5 gxf5 Black's bishop would be just awful.

鱼f7 **增**f2 28 學18 <u>g</u>f3 29 a4! 30

White consistently improves his position: he is already more active on the kingside and now he wants to grab space on the opposite wing.

∄de8

Perhaps Black should have tried 30...g5, provoking White to show his hand on the kingside.

	_	
31	a5	⊒ d7
37	b4	¤ed8

Black plays consistently, sticking to passive defence, but this allows his opponent to find ways to improve his position without any interruptions. As the d5-pawn is well protected, White moves his bishop to the diagonal where it will have better prospects.

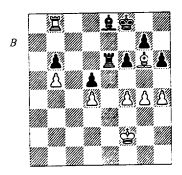
33 **皇**e2!? **≙**e8

Also after 33... 2 g6 34 \$\mathbb{Z}\$c7 \$\mathbb{Z}\$e7 35 2b5! Black's position is lost, for example: 35... 基xc7 36 基xc7 基b8 37 f5 £f7 38 £d7 and White's pieces dominate the board.

Ïe7 **⊕**d3 34 35 ₽c8

This	spells	disaster	for	Black.
2-	-			0

35	•••	¤xc8
36	□xc8	\$ 17
37	b5	b6
38	axb6	axb6
39	∐b8	∐ e6
40	<u>\$</u> g6+!	₽ 18
41	h4 (D)	



This picturesque position crowns White's strategy. The whole game is a good illustration of the superiority of White's light squared bishop over its counterpart in this pawn formation.

The finish was: 41... Ee7 42 h5 트e6 43 항13 트e7 44 g5 1-0. Black resigned since on the further 44...fxg5 45 fxg5 hxg5 46 含g4 墨e6 47 含xg5 White would eventually exchange the bishops and the rocks on e8 and penetrate to e5 with his king, thus winning the pawn endgame.

The open c-file, which served White so well in this game, can cause Black even more troubles if the c6square in his camp has been weakened by ...b6. The following classical game is a must for everyone who plays with or against the isolani.

Botvinnik - Alekhine AVRO 1938

1 20f3 d5 2 d4 20f6 3 c4 e6 4 20c3 c5 5 cxd5 2xd5 6 e3 2c6 7 2c4 cxd4 8 exd4 \(\text{\text{e}} e 7 9 0 \text{--0} 0 \text{--0} 10 \(\text{\text{\text{\text{E}}} e 1} \) b6?

This is a typical mistake. If Black wants to fianchetto his light-squared bishop here, he should play 10... 2xc3 11 bxc3 b6, with mutual chances.

20xd5! 11

The text closes the diagonal a8h1, after which ... b6 loses any sense. leaving Black only with the weak c6square.

11	•••	exd5
12	⊈ b5	₫d7

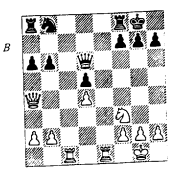
After 12... 2 b7 13 a3 =c8 14 \(\frac{1}{2}\)d2 âd6 15 ac1 White enjoyed a pleasant advantage in the game Ehlvest-Oll. Podolsk 1993, but perhaps he could have achieved an even bigger edge by plaving 13 營a4 置c8 14 盖f4.

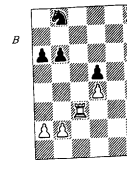
13 曾a4 Øb8

This is a sad necessity, but 13... □c8 14 ♣f4 leads to an even worse situation, as Black would have serious problems protecting the a7-pawn.

F	F	- . •
14	<u>₿</u> f4	<u>⊈</u> xb5
15	曾xb5	a6
16	∰ a4	≙ d6
17	😩 xd6	響xd6
18	Bacl (D)	

Annotating this game. Botvinnik wrote: "White controls both open files with a good chance of firmly holding one". Now we can see how much damage the move 10...b6 has done to





Black's position - if he were able to put his knight on c6, it would ease his problems. In practice, defence of such passive positions against a strong opponent is a thankless and usually a hopeless task, so it's much better to avoid them!

Here is yet another valuable comment from Botvinnik - "The c-file is more important than the e-file, since the e7-square can be protected by the black king, while the c7-square will remain vulnerable." Thus, White allows rooks to be exchanged on the e-file, but not on the c-file. We saw a similar positional motif in the game Larsen-Penrose.

sen-r	emose.	ee
19	•••	⊒e7
20	□ xe7	曾 xe 7
21	曾 c7	曾xc
22	□xc7	f6!
23	់ជា!	I I7
24	⊑c 8÷	∐ f8
25	国c3 (D)	

Black is almost in a zugzwang, as the moves like 25... 28. 25... 2d7 or 25... 室行 can (and will!) be met the

return of White's rook to the seventh rank (\(\mathbb{Z}\)c3-c7). Meanwhile White wants to centralise his king and to relocate his knight to a more active position - perhaps to e3, from where it will attack the d5-pawn.

25...g5 26 Del! h5 27 h4!? Dd7 Also after the alternative -27...空打 28 包 f3 g4 29 包 e1 空 e6 30 ②d3 \$\displaystyle f5 31 g3 — Black's problems are far from being over.

28 国c7 国f7 29 公f3 g4 30 包e1 f5 31 🖾 d3 f4

Black had to advance his pawn to f4 in order to prevent 2d3-f4, but now this pawn itself becomes a target.

32 f3! gxf3 33 gxf3 a5 34 a4 \$618 35 基c6 中e7 36 中f2 基f5 37 b3 항d8 38 항e2 Qb8 39 필g6 항c7 40 Ø2e5

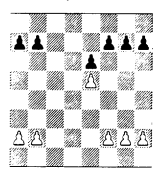
White's position is absolutely winning and Botvinnik could already choose between different ways of capitalising on his advantage.

40... 2a6 41 国g7+ 當c8 42 2c6 国f6 43 ②e7+ 曾b8 44 ②xd5 国d6 45 国g5 **Qb4** 46 **Qxb4** axb4 47 耳xh5 耳c6 48 耳b5 當c7 49 耳xb4 国h6 50 国b5 国xh4 51 曾d3 1-0

Again, before I move on to our next pawn formation, I'd like to give a short summary. Heading for the symmetrical pawn structure with pawns on d4 and d5 by exchanging on d5 can be beneficial for White if in the resulting pawn structure he will have at least some of the following advantages:

- a) better control over the open efile and possibilities to utilise the e5square;
- b) better control over the open cfile, particularly if Black has played ...b6;
- c) superior minor piece this usually happens when Black has his light-squared bishop (which is limited by the d5-pawn) on the board.

3. White's d-pawn shifts to e5.



The pawn structure featured above is a frequent guest in tournament practice. Of course, it arises not only from positions with the isolated dpawn when the d4-pawn shifts to e5, but we will primarily examine this transformation.

The main feature of this pawn for-

mation is White's spatial advantage, due to the advanced position of his e-pawn.

Spatial advantage is a tricky thing. My students often point out to this factor while assessing various positions, but they frequently overestimate its importance — territorial advantage does not matter that much in positions which are greatly simplified.

I often illustrate this with the following comparison: imagine eight people in a room with the dimensions of 3m x 3m. Do they lack space? Certainly. Now imagine the same room, but with only two or three people in it. Obviously they do not have much problem with space.

Something similar can be said about chess positions. The chessboard is that room, while the pieces are its occupants. For example, in the diagram position Black might have serious problems if there are many pieces on the board, but if most pieces have been exchanged, Black is O.K.

Examining this position, we should also mention that the d6-square may become a valuable outpost for White, while the d5-square can be utilised by Black. Now let's see a game where all these factors played a very important role.

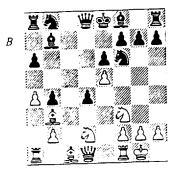
> Kasparov - Piket Fontys, Tilburg 1997

1 d4 d5 2 c4 dxc4 3 e3 2 f6 4 2 xc4 e6 5 2 f3 c5 6 0-0 a6

7	皇 b3	b5
8	24	ь4
9	€ Dbd2	

In the game Baburin-Ashley, Bermuda 1998. White obtained some advantage after 9 e4 \$b7 10 e5 \$\overline{2}\$e4! 11 ②bd2 ②xd2 12 盒xd2 cxd4 13 âg5 âe7 14 âxe7 曾xe7 15 2xd4 0-0 16 **E**cl.

		A
9	•••	≙ b7
10	e4	cxd4
11	e5 (D)	



We have reached the pawn skeleton under examination. The e5-pawn gives White territorial advantage and may help him to organise an attack on the kingside or to occupy the d6outpost. Though White is a pawn down, he can easily restore the balance later as the d4-pawn is weak.

20d5 11 ...

It's always difficult to decide where to retreat with the knight in positions like this — to d5, occupying a nice square in the centre or to d7, putting pressure on the e5-pawn.

Black chose the latter route in the game Slipak-Spangenberg, Buenos Aires 1996 and won after 11... 2fd7

12 \(\overline{1} \) c4 \(\overline{1} \) c5 13 \(\overline{2} \) g5 f6 14 exf6 gxf6 15 @fe5 h5 16 @g6 \d5 17 @d6+ ₩xd6 18 @xh8 @xb3 19 ₩xh5+ 當d7 20 皇xf6 包xal 21 豐f7+ 皇e7 22 Øg6 Øc6 23 **¤**xal e5.

12 Dc4 . **D**c6

⊈g5 13

Here Kasparov's second, GM Dokhoian, recommends 13 2xd4 ②e7 14 ②xc6 ②xc6 15 ₩g4, where White is also better as his opponent has problems with his king.

曾d7 13 ...

Black could not get rid of the e5pawn by playing 13...f6?, as then after 14 exf6 gxf6 15 Hel! White's attack is devastating, for example: 15...fxg5 16 基xe6+ 當d7 17 基xc6 \$xc6 18 \(\text{Qce5+} \(\dec{\pi} \)c7 19 \(\text{Qxc6} \) \$xc6 20 \(\hat{\Delta} \text{xd4+} \(\frac{1}{2} \text{b6} \) 21 a5+ \$\frac{1}{2} \text{b7} \) 22 De6, winning.

> **Eci** h6 14 **≙**c5 盘h4 15 **€**2)fd2! 0-0 16 **≙**e7 **€**De4 17 **≜**g3! 18

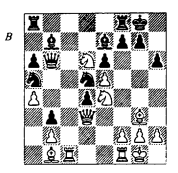
Having a spatial advantage, White does not want to trade off pieces. The text move gives extra support to the e5-pawn.

曾d8 18 **②**a5 19 2Ocd6

Effectively this is the only move, as the alternative try - 19... *b6 loses after 20 2xd5! exd5 21 2f6+! gxf6 22 包f5 fxe5 23 置g4+ 全g5 24 ②xh6+ 含h7 25 響xg5.

⊈c2! **b**3 20 ₿b1 曾b6 21

曾d3 (D) 22



White's spatial advantage has helped him to get a very dangerous attack against the enemy king. Black's next few moves are forced.

22	***	g6
23	වස	≜ c8
24	h4!	₽ 0c6
25	a5!	

This pawn sacrifice completely disorganises Black's forces - it's interesting to see how this action on the queenside intensifies White's attack on the opposite wing.

	F F	
25	•••	👺 xa5
26	2)x17!	⊒ xf7
27	@ xg6÷	₽18
28	Dxe6-	🙎 xe6
29	罩xc6!+-	≙ d7

White is also winning after 29... ②c7 30 對xh6- 查e8 31 =xe6 ②xe6 32 **對xe**6.

30 **8** xh6÷ 1–0

Black resigned in view of 30... 268 31 e6 盒xc6 32 ext7+ 當d7 33 盒f5+.

This game is a fine example of how the pawn formation that we are examining favours White if there are many pieces still left on the board. Black should bear this in mind when he considers transforming the pawn formation with the isolated d4-pawn by exchanging pieces on e5. Here is an illustration of this idea:

> Balashov - Yandemirov Russian Cup, Moscow 1998

1 e4 c6 2 c4 d5 3 exd5 cxd5 4 cxd5 2) f6 5 20c3 2) xd5 6 2) f3 2) c6 7 **2**b5 e6 8 0−0 **2**e7 9 d4 0−0

10 **Ξ**e1 **皇**d7

Also possible is 10... 2 f6. Then after 11 £f4!? Db4 12 De5 a6 13 <u>ਛ</u>e2 ᡚbd5 14 <u>\$g</u>3 ᡚxc3 15 bxc3 원e4 16 曾d3 원xg3 17 hxg3 豐c7 18 a4 White seized the initiative in the game Korchnoi-Serper, Wcht Lucerne 1993.

> 11 **皇**d3 **≙**f6 12 皇e4 耳e8?!

Annotating this game in Shakhmaty v Rossii ('Chess in Russia') No. 3 1998, GM Balashov criticised the text move and recommended 12... Dce7 with a further ... \$26 instead. This would be a logical attempt to use the extra tempo which Black has here compared to the usual position arising from the Panov Attack of the Caro-Kann Defence and the Semi-Tarrasch Defence.

Black has this extra move $(... \pm d7)$ because on its way to e4 White's bishop made a short visit to b5. Balashov also made a valuable point that in this pawn structure Black's rook is better off on f8, where it overprotects the 17-pawn.

13 **曾**d3!

After 13 2xd5 exd5 14 2xd5 ■xel+15 Txel \(\textit{\textit{g}}\)g4!? Black is fine. h6? 13 ...

Black should have played 13...g6 instead, not weakening the b1-h7 diagonal.

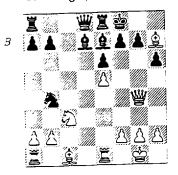
€\db4?! 14 De5!

It was better to play 14... \(\mathbb{Z}\)c8. Then White would probably play 15 âd2!?, mobilising all his forces and keeping good prospects for attack.

ф18 15 **皇h7**+ ②xe5? 16 **P**e4

Here the exchange on e5 only helps White's attack as there are many pieces on the board. Therefore the pawn formation that now arises favours White. Black had to play 16... \(\begin{aligned} \pm \center{16} \). \(\begin{aligned} \pm \center{2} \center{2} \\ \center{2 tion would be difficult.

⊈e7 17 dxe5 曾g4 (D) 18



The e5-pawn divides the board into two parts, making White's attack on the kingside irresistible. As White threatens to play 19 Exh6, Black's next move is forced:

g5 18 ... ₿c6 19 h4!

hxg5 hxg5 **□**d1!+-21

This is even better than winning a pawn after 21 axg5 axg5 22 ₩xb4+ \$g7 23 \$e4.

The end was: 21... a5 22 2 xg5 鱼xg5 23 曾xg5 Qed8 24 a3 Qd5 25 Qe4 曾a4 26 b3 曾xb3 27 Qd6 鱼e8 28 里ab1 曾a4 29 里xd5 1-0.

In this game Black's decision to change the pawn structure by exchanging on e5 was wrong, as in the resulting pawn formation his opponent quickly obtained an attack on the kingside. Now let's see a game where altering the pawn skeleton was a correct idea.

> Diurhuus - Baburin Skei Masters, Gausdal 1993

1 d4 d5 2 c4 dxc4 3 e3 4 f6 4 2 xc4 8 🗗 c3 a6 9 🚊 g5 0-0 10 0-0 b5 11 **鱼b3 鱼b7**

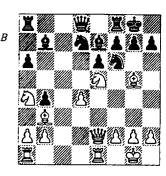
12 Afel

We saw this variation while examining the game Boleslavsky-Kotov, which went 12... 2c6 13 \(\mathbb{I}\) adl \(\overline{\Omega}\)a5? 14 d5! and White obtained a decisive advantage. Black's next move is designed to discourage the d4-d5 break.

> b4 12 ... Øbd7 Ø2a4 13

After 13... 2 d5? 14 2 xf6! 2 xf6 15 皇xd5 exd5 16 營c2! Black ran into serious problems in Levenfish-Rauzer, 10th USSR Ch, Tbilisi 1937.

14 De5 (D)



As White now threatens to strike on f7, Black is practically forced to take on e5. Fortunately, the arising pawn formation is quite acceptable to him, as he can exchange a few pieces later on. It also helps Black that the a4-knight is away from both the d6-square and the kingside.

14	•••	2) xe5		
15	dxe5	€]d7		

It's important to limit the a+knight—after 15... 2d5?! 16 2c5 White would be better.

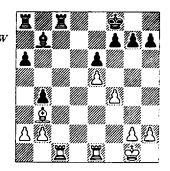
16 😩 xe7

More interesting here is 16 \(\Q \) f4!?, keeping more pieces on the board.

16	•••	₽ xe7
17	曾e3	≙ c6
18	H acl	⊒ fc8
19	₽ b6	

More ambitious would be 19 ■ed1 \(\hat{\pma}\)xa4 20 \(\hat{\pma}\)xa4 \(\hat{\pma}\)c5 21 \(\hat{\pma}\)c2, although after the further 21...\(\hat{\pma}\)a7, followed by ...\(\hat{\pma}\)ac7, Black should be O.K.

10		D.16
19	•••	€Dxb6
20	響 xb6	彎 b7
21	曾xb7	≙ xb7
22	f4	Ġf8 (D)



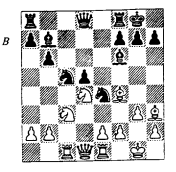
Referring to my example with that 'imaginary room', we can say that here Black no longer has problems. since so many occupants have left the room! A draw resulted after 23 \$\tilde{9}f2\$ \$\forall e7 24 \ g3 a5 25 \$\mathref{\omega} ed1 a4 26 \$\mathref{\omega} xc8 \ 27 \$\mathref{\omega} c4 \ f6 28 \$\mathref{\omega} d6 \ fxe5 29 \ fxe5 \$\mathref{\omega} a5 30 \$\mathref{\omega} b6 \$\mathref{\omega} xc8 31 \$\mathref{\omega} xb4 \ \mathref{\omega} d7 32 \$\mathref{\omega} d3 \ h6 33 \ h4 g5 34 \ hxg5 \ hxg5 35 \$\mathref{\omega} c2 \$\mathref{\omega} c5 36 \$\mathref{\omega} d1 \$\mathref{\omega} c6 37 \$\mathre

Now let us see how a shift to this particular pawn formation can be used as a method of exploiting the drawbacks of the isolated d-pawn.

Anand - Adams Wijk aan Zee 1996

1 d4 ②f6 2 ②f3 e6 3 c4 b6 4 g3 ②b7 5 ②g2 ②e7 6 0-0 0-0 7 ဩe1 d5 8 cxd5 exd5 9 ②c3 ②a6 10 ②f4 c5 11 ဩc1 ②e4 12 dxc5 ②axc5 13 ②d4 ②f6 14 ②h3! (D)

White would also have better chances in the position arising after 14 b4 ②xc3 15 置xc3 ②e6 16 ②xe6 fxe6 17 置c7 置f7 18 置xf7 拿xf7 19



e4!. However, the text move is even stronger — White simply takes control over the important squares on the h3-c8 diagonal, gradually improving his position.

14 ... Qg5?!

In ChessBase Magazine, I criticised this move, recommending 14... Be8 instead, but did not provide any variations. Analysing the same game, GM Dautov paid more attention to the move 14... Be8, but gave it a question mark on account of the following variation: 15 Dcb5 Dg5 16 Bg2 Exd4 17 Dxd4 Dge6 18 Be3 and White is better.

In this line he also mentioned the move 15... 2e7, stating that then after 16 b4 2e6 17 2xe6 fxe6 18 2c7 White is winning. However, this is incorrect, since after the further 18...e5! it is Black who is better.

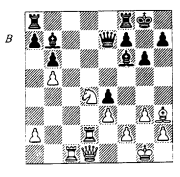
Without disagreeing that White still has the better chances even after 14... 268. I still think that it is a better move than the text.

15	≜xg5	≜ xg5
16	e3	<u>\$</u> .f6
17	≡ e2!	g6

A very interesting approach — White alters the pawn structure, hoping that the resulting pawn formation will be favourable for him, thanks to the greater activity of his pieces.

Also interesting is 19 **\(\)**ec2!? with a further (0)cb5, as recommended by Dautov.

19	•••	dxe4
20	Z d2	曾 e7
21	h5! (D)	



This is the point of White's previous play — he turns the c6-square into an outpost, threatening to plant his knight there and thus forcing Black's reply.

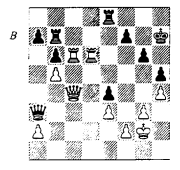
21			<u> </u>	xd4	
22	$\Xi_{\mathbf{x}}$	d4	<u> </u>	c8	
Also	after	22.	ä fd8	23	≜ d7!
White s	tands b	ette	r.		

23	⊈ d7!	≗xd7
24	$\mathbf{\Xi}\mathbf{x}\mathbf{d}7$	豐 a3
25	耳c2	豐 a4
26	₽d5	∐ae8

The rook endgame arising after

26... Zac8 27 Zxc8 wxd1+28 Zxd1 Zxc8 29 Zd7 Za8 30 a4 is difficult for Black. Perhaps he should have played 26...a6!?, trying to reduce the material.

27	h4	h5
28	Ġ g2	∐ e6
29	₩ e2	曾 a3
30	⊑ c7	□ e7
31	⊑ c6	∐ fe8
32	@ c4	⇔ h7
33	∐d2	□ b7
34	I dd6 (D)	



White has a significant advantage thanks to the dominant positions of his pieces. Here the e4-pawn causes its possessor only troubles.

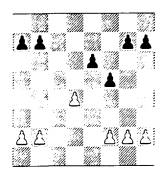
Anand masterfully combined the pressure on this pawn with threats against the a7-pawn and the enemy king: 34...曾b2 35 a4 星e5 36 星d5 星xd5 37 曾xd5 星e7 38 曾d6! 星e6 39 曾d8! 曾e5 40 星c7 守g7 41 星xa7 星d6 42 曾e7 曾d5 43 星a8 星d7 44 曾f8+ 守f6 45 星e8 1-0.

With this game I'd like to finish our study of this pawn formation. If

you consider transforming to this pawn formation from positions with the isolani, you may find the following hint useful:

If there are plenty of pieces on the board, the side having the more advanced e-pawn usually has better chances. If the board is more or less deserted, then the advanced e-pawn does not offer much of an advantage and may become a weakness itself.

4) Black plays ...f5, blocking the b1-h7 diagonal, but making his e6-pawn backward.



The pawn skeleton featured here is fairly common and merits a detailed discussion.

About 15 years ago, a young and inexperienced candidate master had an isolani playing against a stronger opponent who advanced his pawn to f5. 'Great!' — thought White — 'Black has erred badly, weakening the e5-square and making his e6-pawn backward, so I shall now win.'

Alas, he failed to understand the fact that, by playing ...f5, Black limited the scope of White's light-squared bishop, which was then on bl. Needless to say, having wrong ideas about the game, White soon lost.

That young candidate master was yours truly; my opponent was Yuri Yakovich, now also a GM. I don't remember the rest of that game and unfortunately I cannot find its scoresheet, but I certainly learned quite a lot from that experience and never again was I so dogmatic about moves like ...f5.

Here comes some proof.

I. Sokolov - Baburin New York open 1997

1 d4 d5 2 c4 dxc4 3 e3 e6 4 皇xc4 c5 5 公f3 a6 6 響e2 b5

The text allows Black to avoid the Furman Variation of the Queen's Gambit Accepted, which could arise after 6... 216 7 dxc5 2xc5.

7 皇d3

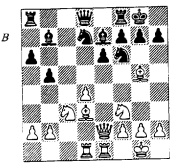
The aiternative — 7 \(\text{\Delta} \) b3 — leads to one of the main positions of the QGA after 7...\(\text{\Delta} \) b7 8 0-0 \(\text{\Delta} \) f6 9 \(\text{\Delta} \) c3 \(\text{\Delta} \) bd7. With the text White still hopes to transpose into the Furman Variation, but Black deprives him a chance to play dxc5:

7 ... cxd4 8 exd4

In the game Krasenkov-Baburin, 'Politiken' Cup. Copenhagen 1996, Black obtained an advantage after 8

②xd4 ②f6 9 0-0?! e5! 10 ②b3 e4 11 ②c2 ②d6 12 f4 exf3 13 gxf3 0-0 14 營g2 ②c6. If White hopes to get any edge, he must recapture on d4 with a pawn.

8	•••	€)f6
9	0-0	⊈ e7
10	<u>≜</u> g5	<u> </u>
11	ව c3	0-0
12	Z ad1	Dbd7
13	E fel (D)	



13 ... **②**b6

Black had to prevent the d4-d5 break. The careless move 13... 二c8? caused Black a lot of trouble in the game N.Ristić-Baburin, Groningen open 1995, after 14 d5! 鱼xd5 15 ②xd5 ②xd5 16 鱼xh7+ ③xh7 17 置xd5! ⑤g8 18 ⑤d3 exd5 19 鱼xe7 ②c5 20 ⑥d1. Then I found a good chance to complicate the issue by playing 20... ⑥b6!? 21 鱼xf8 ②e4. White avoided the most critical line — 22 鱼a3 ⑥xf2+ 23 ⑤h1 〖c2 24 〖g1 a5 — and after 22 〖f1 ⑤xf8 23 ②e5 ⑤f6 24 h3 g6 25 ⑤h2 ⑤g7 Black solved his problems.

Apart from the text Black can also play 13...b4!?. After the game, Sokolov mentioned that he had nonetheless considered meeting this with 14 d5. Alas, nothing is new and this had already occurred in the game Franco-Kharlov, Canete 1994, where Black obtained an advantage after the further 14...bxc3 15 dxe6 \$xf3 16 gxf3 25 17 £xf6 £xf6 18 exd7 cxb2 19 We4 g6.

14 De5 Дc8 ₽xf6 15 ≜xf6

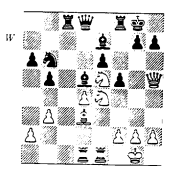
Øe4 16

White tries to utilise the c5-square, but Black has enough resources to deal with this plan.

> 16 ... ₫d5!

Black moves the bishop away from the possible 2e4-c5 and targets the a2-pawn.

> 17 **b3 皇**e7 18 **曾**h5 f5!? (D)



This move is more ambitious then 18...g6 19 營h6 盒xe4 20 盒xe4 盒g5 21 \\$\delta\$h3 \cdot d5, which is also good for Black. Though the text turns the e6pawn into a backward one and gives

White an outpost on e5, it is quite sound as it limits the scope of White's bishop. Meanwhile the e6-pawn is not really weak and the e5-knight can be chased away or exchanged.

19 Ø23 €**2**d7 20 **€**2e2 2xe5

Probably it was better to play 20... 2b4!? 21 = fl = d6, with some advantage for Black.

> **≜**b4 21 dxe5 曾c7 22 ΠΠ 23 曾h4

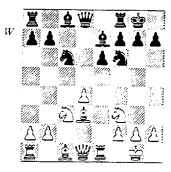
Of course, it would be wrong to weaken all the diagonals by playing 23 f4?. The text maintains the balance.

> 23 ₿c5 ••• 曾g3 耳fd8 ½-½

The following game illustrates how White should react to ... f5.

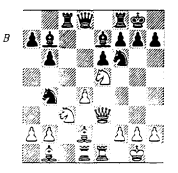
> T.Petrosian - Najdorf Moscow 1967

1 c4 2f6 2 Dc3 e6 3 2f3 d5 4 d4 c5 5 cxd5 Qxd5 6 e3 Qc6 7 Qd3 皇e780-0 cxd49 exd40-0 10 星e1 2) (D)



We came across this position on page 48, while examining the game Keene-Miles, Hastings 1975/76. Both Keene and Petrosian chose 11 ≜g5, but it's worth mentioning that 11 a3 b6 12 2c2 is more common, building a battery on the b1h7 diagonal.

11	<u>≜g</u> 5	b6
12	₩e2	. ≙ .b7
13	H ad1	€ 2b4
14	盘b1	⊑ c8
15	એe5	€2fd5
154	bd5 was w	orth considering.
16	盘d2	₽ 16
17	e 3! (D)



This motif — the queen shift to the kingside — should be familiar to us by now.

17 च्चेfd5?! **曾h3** 18 f5

This move was forced. Black could no longer defend with 18... 2) f6?. since after 19 ≥25 h6 20 ±xh6! gxh6 21 ₩xh6 White's attack is devastating.

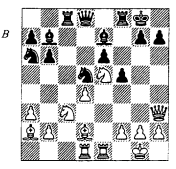
After 18...f5 White has to change his plan — he needs to take advan-

tage of the drawbacks of the advance of Black's f-pawn. First of all White needs to activate his bishop, relocating it to another diagonal.

19 a3! **€**2a6

This is better than 19... 20c6 20 ②xc6 \(\mathbb{Z}\)xc6 \(\mathbb{Z}\)xc6 \(\mathbb{Z}\)xc6 \(\mathbb{Z}\) a2, where White's advantage is unquestionable.

20 \(\mathbb{Q} \) a2! \((D) \)



This is how White should play in such positions — once the b1-h7 diagonal has been closed for your bishop, relocate it on to the neighbouring diagonal!

> 2ac7 20 ... <u>\$ 25</u> 21 De2

Black should not pursue the exchange of the dark-squared bishops — instead 21... 2 f6 was worth considering. As then 22 \$\alpha\$f4 \$\alpha\$xf4 23 ≟xf4 Ød5 is fine for Black, White should prefer 22 \(\mathbb{Z}\)c1!?.

曾d3 鱼xd2?! 22 ②e8

曾xd2 23

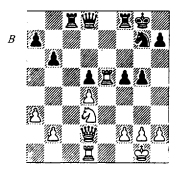
24 **⊘**d3!

A fine idea — the knight looked nice on e5, but it did not do much there and yet it acted as a screen for the e6-pawn. After the text this pawn will come under pressure soon.

24 ...

This move prevents 20d3-f4, but it seriously weakens Black's position.

25	(2) c3!	€2g7
26	ᡚxd5	₽xd5
27	⊈xd5	exd5
28	17 os (7)	

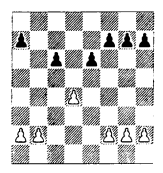


White's strategy has succeeded his advantage can be evaluated as almost decisive: 28...a5 29 Adel f4 30 h4! h6 31 hxg5 hxg5 32 @e2! f3 33 曾e3 fxg2 34 里xg5 里e8 35 包e5 1-0.

Summing up what we can learn from these games, we can state the following:

The move ...f5 can be a very effective way to release the pressure on Black's kingside, particularly along the b1-h7 diagonal. When this move has been played, the possessor of the isolani should consider relocating his light-squared bishop onto the a2-g8 diagonal, where it can attack the newly weakened e6-pawn.

5. Black's b-pawn shifts to c6, where it becomes isolated.



The pawn formation featured on this diagram is quite important, as it often occurs in positions with the isolated d-pawn. For example, it could happen in the game Korchnoi-Karpov, Merano Wch (9) 1981. which we examined. In that game it was very important that the pawn formation arising after the possible 19 Exc6 bxc6! would actually favour Black. We also saw such a pawn skeleton in the game Pupols-Baburin (page 136).

Let's outline the results of the shift of Black's b7-pawn to c6:

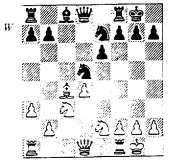
- a) Black has greater control over the d5-square and the d-pawn is practically immobilised:
- b) Black might be able to use the semi-open b-file:
- c) The c6-pawn is isolated and can be weak, being placed on the semiopen c-file:
- d) The c5-square might become an outpost for White's pieces.

Such a shift has both advantages

and drawbacks. A general rule is that in fairly simplified positions the c6pawn causes Black fewer troubles that the d4-pawn causes to White. Let's examine such a case.

Stanec - Beliavsky Graz open 1996

1 c4 e6 2 d4 2 f6 3 2 c3 2 b4 4 e3 c5 5 2d3 Qc6 6 Qge2 cxd4 7 exd4 d5 8 0-0 dxc4 9 2xc4 0-0 10 2g5 2e7 11 a3 ad5 12 2xe7 $\triangle \operatorname{cxe7}(D)$



This line does not yield White any advantage and the position can be evaluated as equal. Annotating this game in the magazine 64-Shakhmatnove Obozreniye (64-Chess Review') No. 7 of 1996, GM Beliavsky wrote that around that time White offered a draw. Although Beliavsky evaluated the position as equal, he decided to play on, fighting for the first place in the tournament. It's interesting to see how a super-GM outplays his opponent in this deceptively simple position.

€Dxd5 13

This move shows that White is anxious to break the blockade of the d5-square. The game Rubinetti-Zarnicki, Buenos Aires 1992, went to full equality after 13 \displays d3 b6 14 Zadl \$\&_b7 15 \$\&_a2 \$\@_g6 16 \$\\\\gg\$g3 **營**c7 17 ②xd5 **營**xg3 18 hxg3 **②**xd5 19 皇xd5 exd5 20 包c3 罩fd8, but Black could do better in that game — for example 15... \(\mathbb{Z}\)c8 was worth considering. I think that the position after 12... ②cxe7 is already slightly better for Black. His plan is simple (...b6 followed by ... 2b7), while White has yet to come up with a suitable plan.

I think that instead of 12 2xe7 White should have played 12 2 xd5!? 皇xg5 13 皇xc6 bxc6 14 營c2, where his two knights are not inferior to Black's bishop pair.

⊘xd5 13 ... 14 曾b3

White wants to change the existing pawn formation by taking on d5 or by managing the d4-d5 break; the play revolves around these ideas:

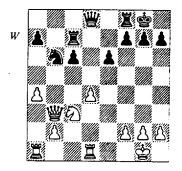
14	•••	ا0b6
15	∐ fd1	≜ d7
16	Dc3	⊑ c8
17	⋬ h5	買c7!

This is a very useful move - if White trades the bishops, Black will recapture with the rook. putting pressure on the d4-pawn and preventing d4-d5.

18 a4

White could get rid of the isolani by playing 18 d5?!, but the position arising after 18...exd5 19 ②xd5 \$\(\)ec 6 20 ②xc7 \$\(\)ec xb3 21 \$\(\)Exd8 \$\(\)Exd8 would be very dangerous for White, whose knight is stuck on c7.

18 ... \(\text{\frac{1}{2}} \) c6 \(\text{19} \) \(\text{\frac{1}{2}} \) xc6 \(\text{bxc6!} \) \(\text{(\$\mu\$)} \)



The text prevents the simplifying thrust d4-d5 and gives Black better chances, as the d4-pawn might be more vulnerable than the c6-pawn.

20 De4?!

Beliavsky criticised this move, suggesting 20 Zac1 instead, with the idea to meet 20...Zd7 with 21 2e2, putting pressure on the c6-pawn.

I agree that the text is not quite sound, as it leaves the d4-pawn under-protected. But I believe that even after 20 Zac1 Black's chances would be better, if instead of 20...Zd7 he plays 20...Zc8!?, relocating his knight to e7 with further play against the d4-pawn and on the semi-open b-file.

20 ... **Z**d7 21 a5?

This is yet another mistake — Black's knight had little to do on b6

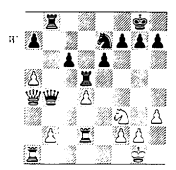
and therefore there was no need to chase it away. Not only is the text pointless; it actually worsens White's position, as his pawn structure on the queenside becomes more static. Instead of the a-pawn advance, White should have tried to play b2-b4-b5.

21 ... **公**c8 22 **曾**a4

In his notes, Beliavsky recommended 22 **©c4** with a further b2-b4, which would improve White's pawn configuration.

Yet I doubt that after 22... ©e7 White's problems would be easier than in the game — although b2-b4 is possible, to manage b4-b5 will be difficult. At the same time White's b-pawn will be just as vulnerable on b4 as on b2.

22	•••	€ De7
23	એg5	ä d5
24	ঠার	' ₫66
25	h3	⊒b8
26	∄d2	曾b4! (D)



Black's position is strategically winning. The text forces the exchange of the queens, after which White's

pawn weaknesses become even more apparent.

27	寶xb4	¤xb4
28	□c2	f6
29	a 6	\$ 17
30	Ξel	h5!?

Black gains space on the kingside and creates possibilities of future play with ...g7-g5-g4, with an indirect attack against the d4-pawn.

31	h4	⊒ d6
32	g3	₽ 15
33	₾02	фe7

The difference in the activity of the kings is crucial here. When Black's king comes to protect the c6-pawn, his rooks will be free to attack his opponent's weak pawns on d4. b2 and a5.

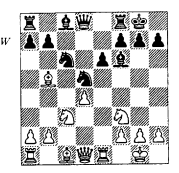
34	≡ ec1	Ġ d7
35	Ξ_{a1}	-4bxQ

The game concluded: 36 公xd4 国dxd4 37 国a5 国d5 38 国a3 e5 39 国f3 国b6 40 国a3 安c7 41 安f3 国db5 42 国a2 国b3+ 43 安e2 国6b4 0-1.

In this game we saw the benefits which the c6-pawn can bring to its possessor. However, there are downfalls too. They become particularly apparent when, with such a pawn structure. Black is left with an inactive light-squared bishop. Here is an example of this scenario.

Helgi Olafsson - Th. Ernst Revkjavik Z 1995

1 c4 c5 2 263 266 3 e3 266 4 263 e6 5 d4 d5 6 cxd5 2xd5 7 皇b5 cxd4 8 exd4 皇e7 9 0-0 0-0 10 邑e1 皇f6 (D)



We already came across this line while analysing the games Vaganian-Serper (p. 179) and Balashov-Yandemirov (p. 186). In both of these games 10.... d7 was played, avoiding the pawn structure which Black allowed in this game.

11 \(\text{\text{\text{\text{2}}}}\) xc6!

This is very interesting — White does not think about break in the centre or about kingside attack. Instead he transforms the pawn skeleton, hoping that the resulting pawn structure will favour him.

11 ... bxc6

Also after 11... axc3 12 bxc3 bxc6

13 wa4 White's chances are better

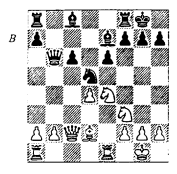
Black's light-squared bishop is inactive, which causes him troubles.

12 **De**4

Now White's plan, which he began with 11 2xc6, becomes clear. He wants to occupy the c5- and e5-squares with his knights, thus dominating the centre. If this plan succeeds, Black's light-squared

bishop will become a miserable creature.

12	•••	≜ e7
13	⊈ d2	₿ b6
14	曾c2 (D)	



White's plan shapes up nicely. One of the most attractive features of the plan begun with 11 \(\frac{1}{2}\)c6! is that it is a lot easier to play for White here. Indeed, White's play develops itself - moves like Zacl. 2c5 and 2e5 can be played in one order or another without much thinking. Yet. for Black it's much more difficult to find an adequate counter-plan. Not surprisingly such thankless positions often result in defender's defeat.

14	•••	≙ d7
15	De5	∐ fd8
16	એ લ્4	

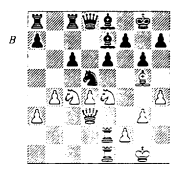
Perhaps 16 Qc5, with total domination in the centre, would be even better.

Perhaps Black should have tried 16...曾xd4 17 直a5 a6 18 置ad1 智a7 19 £xd8 £xd8, changing the character of the position.

18	ව ය	≜ e8
19	a3	

White continues to build up his position and there is little Black can do about it. If Black gets rid of one of the annoying knights by playing 19... \$xc5, after 20 dxc5 the other one would soon establish itself on the newly-created outpost at d6.

19...曾b5 20 b4 曾b8 21 昌e4! 曾c7 22 国de1 曾d8 23 曾d3 g6 24 g3 \$\Q\$ f6 25 \$\Bar{\Bar{\Bar{A}}}\$4e2 \$\Q\$\Q\$d5 26 h4!? \$\Q\$ f6 27 De4 De7 28 Dg5! (D)



GM Olafsson masterfully exploits his advantage. White has established firm control in the centre and on the queenside, but to make further progress on those fronts is difficult. So, he begins to create some play on the kingside (24 g3, 26 h4!?) in attempt to soften up Black's position

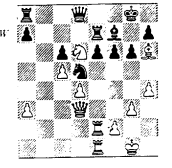
If Black exchanges the bishops, the dark squares in his camp will be very weak. Yet Black also weakens his position when he avoids this exchange.

盘xc5 **ව**ය 31 bxc5!

This is better than 31 dxc5 e5, which might bring Black some relief.

₽)d6 32

White's excellent strategy brings its fruits - he has acquired an outpost on d6 and has clear play against the e6-pawn.



₽d2 33

Here White could av 33 8 a6!? **幽**d7 (33 . あc3 34 蓋記 色b5 won't solve Black's problems either after a further 35 @xb5 cxb5 36 c6) 34 \(\frac{1}{2}\)b2 or 33 BB!?. with the idea to keep an eve on the f6-pawn and to occupy the b-file later. In the latter line, Black cannot contest that file, as 33... = b8?! 34 全f4! 包xf4 35 管xf4 leads to a very difficult position for him.

•		
33	•••	∐b8
34	⊒bi	¤ xb1−
35	ldz曾	曾 c7
36	a4	∐ d7
37	⊕ e1!	

White wants to take advantage of the open file by playing Ze2-b2-b7.

¤xd6 37

This is practically forced, as otherwise the invasion along the b-file will decide.

Black's position is lost, as the exchange sacrifice has not solved one of his major problems - the inefficiency of his bishop.

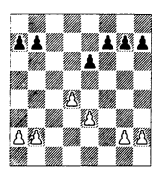
The end was: 39... @a3 40 @b8+ 宫g7 41 馬b2 響xa4 42 馬b7 響d1 43 曾xa7 曾xe1+ 44 曾g2 ②e3+ 45 宮は 公f5 46 基xf7+ 宮g8 47 基xf6 曾h1+ 48 宫e2 曾e4+ 49 宫d2 曾xd4+50 曾xd4 公xd4 51 呂f4 e5 52 耳e4 할 17 53 할 d3 할 f6 54 f4 집 f5 55 g4 ②xh4 56 □xe5 1-0.

I think that these two games illustrate this particular pawn formation quite well. The following observation, which I made analysing similar positions, might be of some practical value:

- 1. When Black shifts his b-pawn to c6 after exchanging his bishop on c6, the resulting pawn formation is usually quite acceptable for him and may in fact be preferable for Black.
- 2. If such a shift occurs after exchanging Black's knight on c6, and afterwards Black is left with his light-squared bishop locked inside his pawn chain, White's prospects are usually superior. The same ideas apply when we reverse the colours.

This is just an general observation, so please do not rely on it in every case — take it only as a guideline.

6. White's f-pawn shifts to e3, forming the e3-d4 pawn couple.



This schematic diagram introduces yet another quite common and very important pawn structure.

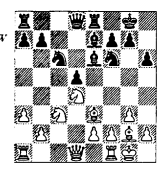
Usually it occurs when Black captures the e3-bishop with his knight. This gives the d4-pawn good protection, which may help White to play along the c-file or on the kingside and along the f-file.

Black's chances are usually related to a further attack on White's pawn centre with ...e5.

This pawn formation occurs particularly often (with colours reversed) in the Tarrasch Defence to the Queen's Gambit and I would like to illustrate it with just one, very instructive, game played with that opening:

Smyslov - Kasparov Vilnius Ct (12) 1984

1 d4 d5 2 包f3 c5 3 c4 e6 4 cxd5 exd5 5 g3 包f6 6 皇g2 皇e7 7 0-0 0-0 8 包c3 包c6 9 皇g5 cxd4 10 包xd4 h6 11 皇e3 邑e8 12 a3 皇e6 (D)



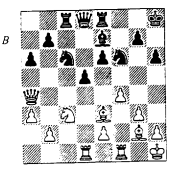
In the game Korchnoi-Kasparov, London Ct (2) 1983, White played 13 \$\mathbb{e}\$ b3 \$\mathbb{e}\$ d7 14 \$\overline{\text{Q}}\$xe6 fxe6 15 \$\mathbb{e}\$ ad1, but after the further 15...\$\overline{\text{d}}\$6! 16 \$\overline{\text{c}}\$c1 \$\overline{\text{b}}\$18 chances were equal. Perhaps, that game gave Smyslov the idea to have a closer look at the positions arising after \$\overline{\text{c}}\$xe6.

As a result, in the game Smyslov-Kasparov, Vilnius Ct (2) 1984, White introduced a very interesting plan—13 \$\mathrm{c}\text{11}? \$\mathrm{c}\text{d}\text{14} \text{2xe6} fxe6 15 f4\frac{12}{12}. Black experienced a lot of problems after 15...\$\mathrm{E}\text{ed8}\frac{12}{2}\$ 16 \$\mathrm{L}\text{g}\text{1}\$ \$\mathrm{E}\text{ac8}\$ 17 \$\mathrm{E}\text{a4} \$\mathrm{L}\text{b8}\$ 18 \$\mathrm{E}\text{ad1}\$ \$\mathrm{E}\text{ed8}\$ 19 e4 d4 20 \$\mathrm{L}\text{e2}\$ \$\mathrm{L}\text{c5}\$ 21 \$\mathrm{E}\text{b5}\$ \$\mathrm{L}\text{b6}\$ 22 h3 e5 23 fxe5 \$\mathrm{L}\text{xe5}\$ 24 \$\mathrm{E}\text{xe8}\$ = \$\mathrm{E}\text{xe8}\$ 25 \$\mathrm{L}\text{xd4}\$ \$\mathrm{L}\text{c4}\$. Although Kasparov eventually drew that game, he obviously did not want to repeat the experience. Instead of 21 \$\mathrm{E}\text{b5}\$, for example, White could have considered 21 e5\frac{12}{2}\$.

So Kasparov abandoned the Tarrasch Defence for a while, until he came up with an improvement in the eighth game of the match — 13... 2g4!?. After the further 14 f3 3h5

15 \(\text{\te}\text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti

13	•••	fxe6
14.	曾 a4	⊑ c8
15	Z ad1	\$₽P8
16	\$ h1	a 6
17	f4 (D)	



This is the same pattern as in the second game of the match — White wants to put pressure on Black's pawn centre after £gl and e2-e4 or f4-f5.

Black should try utilise the c-file and to exchange the dark-squared bishops, liquidating White's bishop pair.

In his book about Kasparov, IM Nikitin (Kasparov's former coach) gives the following line: 18 2g1

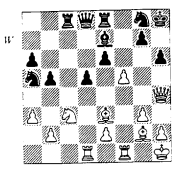
②c4 19 ¥b3 ②c5 20 e4 ②xg1 21 □xg1 ②e3 — stating that Black is better. However, this variation is not convincing, as after a further 22 □d2 White is fine. Black can do better by playing 21...②g4!, when he indeed has a dangerous initiative, but White can improve on this line after 20 ②xc5! □xc5 21 e4, when he is better, as 21...②e3 can be met with 22 ②a4.

Perhaps in this line Black should avoid 19...鱼c5 and play 19...豐c7 instead, with a threat of 20...②xb2. Anyway, I think that 18 鱼g1 is worth considering.

18 ... b5?!

Of course, 18... ②c4? 19 ②c1 is risky for Black, but 18... ②c4!? would be a very logical follow-up of Black's previous play. Nikitin says that Kasparov rejected it because in the variation 19 營c2 e5 20 營d2 d4 21 ③xh6, he missed a nice reply — 21... ②g4! (21...dxc3? 22 營g5!), after which Black is better. The text move allows White to develop dangerous attack on the kingside.

19 **曾h4** ②g8! (D)



This retreat was necessary, as after 19... 2 c4? 20 2xh6! 2h7 21 營h5 gxh6 22 fxe6 White's attack is devastating.

20 **g**h3

The text isn't active enough so the alternative 20 @g4!? deserved serious consideration. After the further 20... 20c4 21 \(\hat{\text{20}}}}}}22 fxe6}}}} âxcl 23 **x**d5 a very sharp position arises, when Black has to make a difficult choice.

After 23... 8b6 GM Kupreichik analysed the move 24 \(\frac{1}{2}\)d7?, correctly stating that after 24... £g5 25 Exg7 ②e5! 26 豐f5 曾xg7 27 豐xe5+ 鱼f6 Black wins.

Nikitin gives a better move --- 24 ₹f7!, but wrongly claims that after a further 24... **a**g5 25 **a**xg5 **a**f6 White should force a draw by playing 25 ≡gxg7. In fact White wins after 25 **当**臼.

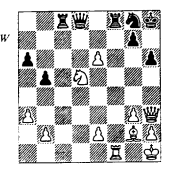
Instead of 23... 8b6 Nikitin recommends 23... De3. claiming that then Black seizes the initiative after 24 基xd8 基cxd8 25 實f4 直d2. However. I believe that White is still better after 26 真h3 包xfl 27 豐xfl. Thus, we may state that 20 \mathbb{\mathbb{g}} g4!? would be a better try.

20	•••	€ોલ્4
21	≜ c1	<u>용</u> g5!
22	fxe6	😩 xcl
23	E xcl	

23 耳xd5? 對a5! 24 重xcl 包xb2 is hopeless for White.

as 24... Excl? 25 Excl 2xd5 26 **Id**1 is bad for him.

If8 (D) 25 基机



€0f4?! 26

Better was 26 2e4, with roughly equal chances.

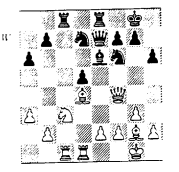
Yet another mistake, after which White's position goes downhill: 27...g5! 28 曾h3 国f6! 29 勾d3 耳xf1+ 30 皇xf1 宮g7 31 實g4 曾d5+32e4曾d433h4星f834皇e2 曹e3 35 宫g2 ②g6 36 h5?! ②e7 37 b4 gh7!-+ 38 gh2 罩d8 39 e5 □xd3 40 总xd3+ 曾xd3 0-1.

I hope that the game which have just examined gives a very clear idea about the pawn structure with the pawn couple d5-e6 — the side playing against these pawns should try to attack them with his e- or f-pawn. while its possessor should develop play on the c-file.

Now I would like to show one unconventional way of playing against the isolated d-pawn. Sometimes the side playing against this pawn does not try to win or to blockade it, but instead it simply exchanges the isolani, clearing the centre. Usually a player chooses this method of play against the isolated d-pawn when he possesses a bishop pair and hopes that it will bring him advantage in the resulting pawn-free centre. Our next game illustrates this point.

Kasparov - Hjartarson World Cup, Belfort 1988

1 c4 e5 2 g3 2 f6 3 2 g2 c6 4 d4 exd4 5 曾xd4 d5 6 公f3 鱼e7 7 cxd5 cxd5 8 0-0 2 c6 9 2 a4 0-0 10 e e3 e e6 11 公已 曾d7 12 昌fd1 h6 13 昌acl a6 14 皇b6 里ac8 15 Qe1!? 里fe8 16 Qd3 Qd6 17 Qf4 Qxf4 18 曹xf4 曹e7 19 a3 公b8 20 皇d4 \triangle bd7 (D)



The diagram is of a particular interest to us. White has acquired some advantage, as his pieces are more active than their black counterparts.

Yet it's not obvious how he can develop his initiative — the d5-pawn is well protected, while Black does not have any other weaknesses. Kasparov's next move introduces a very interesting approach to the problem of the isolated d-pawn:

21 e4!?

We are quite familiar with the scenario when the isolani steps forward and a pawn-free centre arises, but here it's the side playing against the isolated d-pawn who enforces this major change in the pawn structure. White believes that his bishop pair in the resulting open position will promise him more than the play against the isolani. Beware of such a way of treating the isolated d-pawn!

	• •	
21	•••	dxe4
	M	N
22	Ø\xe4	Øxe4

knight only looks nice, while White's knight will actually work, when it will enter the d6-square. So, the knights had to be exchanged, but now White gets a lot of pressure along the h1-a8 diagonal.

5011411		
23	曾 xe4	□ xc1
24	E xc1	≝ d6
25	四631	b6

After 25... 曾b8 26 曾c3 f6 27 響c7 White's advantage is also unquestionable.

26	∐ c6	曾 b8
27	豐c3	f6
28	b 4	<u> </u>
29	h3	Ġ h7

<u>⊕</u>e3

Here White missed a nice possibility to increase his advantage by tactical means — 30 \(\mathbb{Q}\)xb6! \(\bar{Q}\)xb6 31 營c5.

30		® d8
31	₽ d4	② e5?!

32 **基xb**6!

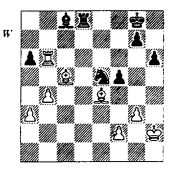
At first sight the variation with 32 **Bxd8 Exd8** 33 **Exb6** looks very convincing, but a closer look shows that after 33...**Ed1+** 34 **Sh2 Oc4** Black has serious counterplay. For example: 35 **Exa6 Oxe3** 36 fxe3 **Ed2** 37 **Sg1 Ed1+** 38 **Sg2 Ed2+** 39 **Sg3 Ad3** 40 **Ee6** f5.

34 **@c5**?!

It's hard to say why Kasparov rejected 34 **日d6**. After that move his task of capitalising on the advantage would be easier — for example after 34... **Exd6** 35 **Yzd6 Oc4** 36 **Ye7 Oza3** White can regain extra pawn by playing 37 **Exh6! Szh6** 38 **Ye3**+ **Sh7** 39 **Yza3**.

34	•••	😩 xh3
35	≙ e4+	⊈g8
36	₩xc8	⊈xc8
37	⊈ c5	f5 (D)
38	⊈ b1?	

Yet another slip, which spoils a well-played game. Better was 38 2 a8!. Then White can advance his



38 ... **Z**d1 39 **2**a2+

Perhaps White had planned to play 39 \(\bar{\text{L}} \) b8 \(\bar{\text{L}} \) xb1 40 \(\bar{\text{L}} \) xc8+ \(\bar{\text{c}} \) f7 41 \(\bar{\text{L}} \) and only later he noticed that after a further 41...g5! his king might get into trouble.

The final moves were: 39... 방h7 40 로d6 신g4+ 41 방g2 호b7+ 42 f3 로c1 43 호e6 로c2+ 44 방g1 ½-½.

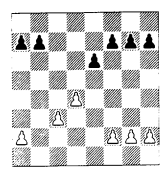
With this game I'd like to finish the discussion of the associated pawn formations. We still have one important transformation left — the appearance of the Isolated Pawn Couple (c3-d4 or c6-d5), but we will examine it in our next chapter along with Hanging Pawns.

12 Hanging Pawns and the Isolated Pawn Couple

The diagram features one particular case of the c3 d4 Isolated Pawn Couple (let's call it IPC for short)—the pawn structure which is a close relative of the formation with the isolated d4-pawn.

Indeed, all it takes to get this pawn skeleton from the position with the isolani is to exchange pieces on c3 (usually Black's d5-knight for White's c3-knight), recapturing with the b2-pawn. This leads to a major transformation, because the d4-pawn becomes protected whereas its neighbour is liable to be weak. The c-file is closed for White, while Black may be able to attack the c3-pawn down that file. We should also note that the c4- and d5-squares may fall into Black's possession.

Let us now discuss the plans available for both sides in this pawn structure. The possessor of the IPC has two main plans. One is to advance the c-pawn, bringing about yet another very important pawn formation



— Hanging Pawns. The other plan is related to play on the kingside. Black also has two different strategies available — blockade of the c4- and d5-squares and pawn attack against the c3 d4 pawn couple, which involves moves like ...b5-b4 and ...e6-e5.

Playing with the c3/d4 (c6/d5) Isolated Pawn Couple.

Positions with hanging pawns will be examined later in this chapter, while now I should like to discuss the plan where the possessor of the IPC

plays on the kingside. With this pawn structure, his initiative on that wing is often even more dangerous than in the positions with the isolani, as in this case his pieces do not have to protect the d-pawn. At the same time, the techniques and methods used for kingside attack are very similar in both pawn formations - rook lift. advance of the h-pawn, etc. In fact, we already saw this pawn skeleton earlier in this book, e.g. in the games Lerner-Kharitonov (p. 33) and Stean-Padevsky (p. 62).

Here is an example of the execution of the kingside attack plan, taken from the author's own practice.

Baburin - B. Lengyel Budapest 1990

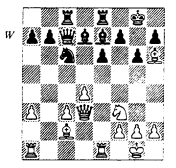
1 d4 d5 2 c4 e6 3 \Qc3 \Qf6 4 cxd5 2xd5 5 213 c5 6 e3 2c6 7 2d3 cxd48exd4 单e790-00-010 基e1 皇d7 11 a3

Also promising is 11 2xd5 exd5 12 De5 and Black is a tempo down this rook is not on c8) compared to the game Vaganian-Serper, which we analysed on page 179.

11 ... ℤc8

In the game Baburin-Solozhenkin. Cappelle la Grande 1993, Black chose 11... 2xc3 12 bxc3 \(\frac{1}{2}\)c8 and after 13 曾c2 h6 14 置b1 曾c7 15 뿔e2 a6 i6 c4 볼fe8 17 c5 볼cd8 18 21 \(\frac{1}{2} \) e5! he seized the initiative. However, there were a few places in that game where White could improve, e.g. 13 \(\bar{2}\)b1, 17 \(\bar{2}\)e4 and 21 2 b2 were worth considering

UZ WC	bz were word considering.		
12	⊈ c2	Дe8	
13	曾 d3	g 6	
14	😩 h6		
Also p	ossible v	was 14 😫 b3.	
14		Øxc3	
15	bxc3	寶 c7 (D)	



The pawn formation in question has arisen. While Black will try to attack the c3-pawn and utilise the c4square. White should carry on with his play on the kingside. His next moves serve exactly this purpose.

The rook heads to the kingside. while also taking care of the threatened c3-pawn.

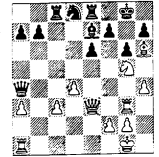
Now sacrifices on h7 and then on g6 are really in the air, so Black needs to do something about White's battery on the b1-h7 diagonal.

After 18... 2d6 it would be too early to start a sacrificial attack by

19 \(\text{\text}\) xh7? \(\delta \text{xh}\) 7 20 \(\text{\text}\) xg6, as after 20...f5 21 曾e3 曾xc3 22 星g7+ 含h8 23 營xc3 基xc3 24 基xd7 基xc2 25 置xd6 包f7 White is in trouble. But White can choose between 19 2e4 \$e7 20 \$g5 and 19 \$\mathbb{Z}f3, keeping the initiative in both cases.

19	#ಚಿ	≜ a4
20	😩 xa-1	曾 xa4
	1.41.70)	

21 h4! (D)



As usual, advancing the h-pawn adds fuel to White's attack as after the forthcoming h4-h5 various sacrifices will appear on the agenda again.

Black's defence was already difficult, but this suicidal move makes it impossible. Winning a mere pawn, Black completely neglects his king. Perhaps he should try to gain some space by playing 21...e5, although after 22 dxe5 響xh4 23 @xh7! White's attack will still go on. A very neat finish may occur after 22... #c4?! 23 h5 2d6 24 @xh7 2xe5?! (24... 當xh7 25 hxg6- fxg6 26 置g5--) 25 響xe5! ≣xe5 26 全f6- 含h8 27 hxg6 and checkmate is inevitable.

曾b2 22 h5

曾xa3 ≡e1 ②xh7

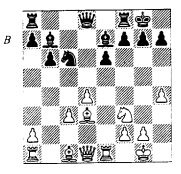
Here 24 2xf7 and 24 hxg6 would

also be sufficient. ⊈xh7 24 25 hxg6+ · fxg6 <u>\$</u>f8 26 曾e5 **曾**f6 1-0 27

The move h2-h4 is a very important part of this plan. White often advances his h-pawn — either in order to attack Black's g6-pawn or to establish control over the g5-square, where his knight might then go. Our next two examples illustrate this attacking pattern.

Razuvaev - I. Farago Dubna 1979

1 d4 e6 2 \$13 \$2 f6 3 c4 d5 4 \$2 c3 c5 5 cxd5 2xd5 6 e3 2c6 7 2c4 cxd4 8 exd4 \(\text{\text{\$\text{\$a}}} \) e7 9 0-0 0-0 10 国el 2xc3 11 bxc3 b6 12 皇d3! **B**b7 13 h4! (D)



To the best of my knowledge, this direct attempt to attack on the kingside was GM Razuvaev's invention and he tried it in tournament practice for the first time in this game. Prior to this, the move 13 **@c2** was popular.

13 ... €)a5?!

Black had a wide, but difficult choice. 13... \(\beta \)c8?! is unsatisfactory, as after 14 2g5 h6 (14...g6? loses on the spot to 15 ②xh7! \$\dot{\dot{\dot{\dot{h}}}\$h5+ \$\delta g8 17 \(\frac{1}{2}\)xg6 fxg6 18 \(\delta xg6 + \delta h8\) 19 星e4) 15 響h5 響d7 16 星e3 White's attack plays itself.

Black can accept the sacrifice — 13... 2xh4, but after 14 2xh4 \(\mathbb{y}\)xh4 15 Ze3 White's pieces become very active. For example, 15...h6? loses after 16 Zh3 We7 17 Wh5 f5 18 ≟xh6 gxh6 19 ∰g6+ ∰g7 20 響xe6- 含h7 21 毫xf5+ 墨xf5 22 響xf5-, while 15...g6 led to White's advantage in the game Anand-Morrison, British Ch 1988, following 16 =g3 =f6 17 =g4 =g7 18 營h4 f5 19 皇h6 營f6 20 皇g5 營f7 21 트el 원a5 22 c4 호e4 23 호xe4 fxe4 24 \(\begin{align*}\mathbb{Z} c3.\) Black probably should play 15...f5, but after a further 16 Exe6 2xd4 17 Ee3! (but not 17 cxd4? 響xd4 18 蓋e7 響xa1 19 響b3+ 並5! 20 響xd5- 當h8 21 罩c7 罩ac8) White is better anyway.

Black's other options will be discussed in our next game.

14 Dg5 h6?

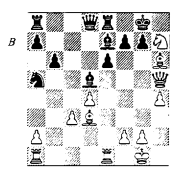
This leads to insuperable difficulties. The annoving knight had to be eliminated at once — 14... 2 xg5. Then White would have a choice between 15 毫xg5 智d5 16 智g4 f5 17

豐g3 里ac8 18 里e5 豐d7 19 皇b5!? and 15 hxg5!?, with an advantage in both cases. In the latter line White has a clear plan of attack down the h-file.

15 **曾**h5! **≜**d5

Black had to fortify the e6-pawn, as after 15... 當c7 16 盒h7+ 當h8 17 ②xf7+ \$\dot\xh7 18 \quad \text{Ixe6 his king} would be busted. Alas, the text does not save Black either as now yet another pawn comes under fire.

16 **\Q**\h7! Ξe8 **a**xh6! (D)



After this blow Black's position collapses, since White's advantage in forces on the kingside is overwhelming.

Also bad is 18... 2xh4 in view of 19 g3 f5 20 gxh4 蓋e7 21 全f6- 會f7 22 **i**e2--.

19 **□**e3!

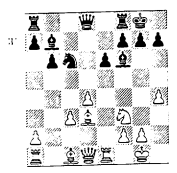
This is simpler than 19 \(\mathbb{Z} \text{xe6} \) 主xe6 20 響xe6- 音g7 21 響xi5 響d6 22 全g5 主xg5 23 曾xg5+, although that line is also winning for White.

The conclusion was: 19... 2xh4 20 耳g3+ 鱼xg3 21 曾g6+ 曾h8 22 白f6 鱼h2+ 23 雪h1 曾xf6 24 曾xf6+ \$\psig8 25 \$\psi\h2 \$\pi\ac8 26 \$\pi\h1 \$\pi\c7\$ 27 曹g6+ \$18 28 \$1 至17 29 曹g5 耳g7 30 耳h8+ 它们 31 曾h5+ 1-0.

After this game, the plan with an early h2-h4 became very popular in such positions. Here is a more recent example of White's attack in this pawn structure.

Cifuentes - Van der Sterren Netherlands Cht 1996

1 d4 Qf6 2 c4 e6 3 Qf3 d5 4 Qc3 c5 5 cxd5 Qxd5 6 e3 Qc6 7 Qc4 cxd48exd4 @e790-00-010 Ee1 ②xc3 11 bxc3 b6 12 @d3! @b7 13 h4! 皇f6 (D)



In our previous game we already saw 13... 2a5 and analysed 13... êxh4. Black has also tried 13... **3** d5. but after 14 ≥ b1! ≥ ac8 15 ≥ b5 White seized the initiative in the game Anand-Timman, Moscow 1992.

In the game Agdestein-Orr, Thessaloniki OL 1984, Black chose 13...g6, but it also gave White a promising attacking position after 14 2h6 Le8 15 包g5 全f8 16 全xf8 罩xf8 17 豐g4 **瞥**f6 18 h5.

14 Dg5 g6 h5 曾g4 15

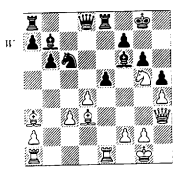
曾h3!? 16

In the game Onischuk-Magem, New York Open 1998, White won quickly after 16 **2** 3 **2** d7?! (16... 2e7 is better) 17 2e4! 2g7 18 2g5 ②e7?? 19 曾d6! 曾xd6 20 ②xd6 f6 21 萬xe6 单d5 22 萬xe7 fxg5 23 hxg5 罩ad8 24 包b5.

The text move is also promising. By retreating his queen to h3, White keeps an eye on the e6-pawn.

16 耳e8? (D) 17 😩 a 3

The variation 17... 2 xg5 18 hxg5 置e8 looks risky for Black, but this is what he should have played.



Now the game has approached its critical moment.

Both players have pursued their plans consistently and the next few moves should tell whose play has been the more adequate.

18 De4?!

In ChessBase Magazine No. 56, GM Cifuentes showed that here White could have got a devastating attack by playing 18 ②xf7!! \$\precept{\$\precept{\$c}\$}\$ 19 **\$\precept{\$g}\$** 3.

More stubborn is 22.... ac8, but after 23 ad1 曾e8 24 曾任+ 會g7 25 ac4 ac4 26 曾xc4 曾c6 27 曾d4- 會h7 28 f3 White should also win.

This line shows how dangerous White's attack can be in such positions and proves that 17... **Ee8** was indeed a mistake.

This blunder loses, whereas 19... 基xe4! 20 營xd8- 基xd8 21 主xe4 dxc3 22 基ad1! 主xb4 23 基xd8- 全xd8 24 主xb7 全xb7 would keep Black in the game.

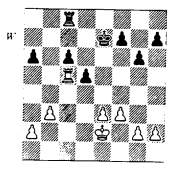
20 🗑 xe8+! 1-0

Note that in both the previous games White played 12 \(\beta\)d3!, relocating his bishop. In this pawn formation, White's light-squared bishop belongs on the b1-h7 diagonal, since from there it attacks Black's kingside.

With this game I should like to finish discussing the plan where the possessor of the Isolated Pawn Couple attacks on the kingside and move on to discuss the drawbacks of the IPC

Playing against the c3/d4 (c6/d5) Pawn Couple.

Methods of play against the Isolated Pawn Couple are very similar to those employed while playing against the isolani. They usually involve simplification and the blockade of these pawns. Let's start with the following classical example.



Flohr - Vidmar Nottingham 1936

This endgame is a fine illustration of the drawbacks of the IPC in fairly simplified positions. Here both the c6- and a6- pawns are weak, which makes Black's pieces passive.

33 \$\psi d3 \$\psi d6 34 \$\bar{\textbf{\su}} a8 35 \$\psi d4 \text{f5 36 b4 \$\bar{\textbf{\su}} b8 37 a3 \$\bar{\textbf{\su}} a8 38 e4!\$

This is a typical way of playing against the c6 d5 pawn couple: first White blockades these pawns, controlling the c5- and d4-squares, and then he attacks the d5-pawn with e2-e4. The ending is winning for White.

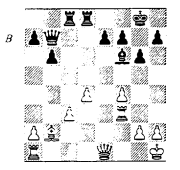
38...fxe4 39 fxe4 dxe4 40 항xe4 료a7 41 항f4 h6 42 h4 항e6 43 항g4

트a8 44 h5! g5 45 g3 트a7 46 약13 트a8 47 약e4 트a7 48 약d4 약d6 49 약e4 약e6 50 트e5+!

The key move — now either White's rook gets to e8 or his king penetrates via the f5-square.

The finish was: 50... \$\psi d6 51 \$\bar{\pi} e8\$
c5 52 \$\bar{\pi} d8+ \$\psi c6 53 \$\bar{\pi} c8+ \$\psi b6 54\$
\$\bar{\pi} xc5 \$\bar{\pi} h7 55 \$\bar{\pi} e5 \$\psi c6 56 \$\bar{\pi} e6+\$
\$\psi b5 57 \$\psi f5 \$\bar{\pi} f7+ 58 \$\bar{\pi} f6 1-0.

Basically, methods of playing against the IPC remain the same when there are more pieces on the board — the side playing against these pawns should try to blockade them and or to challenge the opponent's d-pawn with his e-pawn. Here is yet another classical example.



Sir George Thomas - Alekhine
Baden-Baden 1925

In this position White has no compensation for the weakness of the c4and d5-squares. His bishop is very passive, though without it the c3pawn would be very vulnerable. Black's plan is to get total control over the queenside and enforce further simplifications. In this game Alekhine demonstrated how such positions should be played.

Black starts to relocate his rooks, trying to force an exchange of queens.

30 \$\psi h2 \begin{aligned} 30 \$\psi h2 \begin{aligned} \begin{aligned} 4 & \begin{ali

White's rook had to leave the efile, as 34 單e2? loses after 34... 響xb3! 35 axb3 罩xa1+36 এxa1 罩a6 37 鱼b2 罩a2 38 b4 鱼g3.

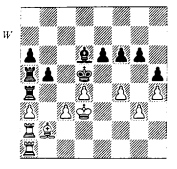
34 ... **豐**c4!

35 曾xc4

Sooner or later Black would force this exchange by playing ... \(\begin{align*} \begin{align*} \pi & a4 \\ and \end{align*} \)...\(\begin{align*} \begin{align*} \pi & a4 \\ and \end{align*} \).

Alekhine forces White to put yet another pawn on to a dark square, where it may become a target for Black's bishop later.

38 g3 항18 39 항g2 항e7 40 항12 항d7 41 항e2 항c6 42 표a2 표ca4 43 표ba1 항d5 44 항d3 표6a5 45 요c1 a6 46 요b2 h5! 47 h4 f6! (D)



Black's pieces are ideally placed and they need more objects to attack. Therefore, Black prepares the ...e5 break, which will allow him to get access to the weak g3-pawn.

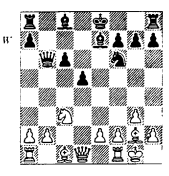
48 **Qc1** e5 49 fxe5 fxe5 50 **Q**b2
Also after 50 dxe5 **Q**xe5 51 **Q**f4 **Q**xf4 52 gxf4 **Q**xf4 53 **Q**g2 **Q**g4 54 **Q**xg4 hxg4 55 **Q**g1 **Q**a4 White's position is hopeless.

The finish was: 50...exd4 51 cxd4 b4 52 axb4 🖾 xa2 53 bxa5 🖾 xb2 0-1.

Now let us see how the side playing against the IPC tries to get such an ideal blockading position as Alekhine had in the game against Thomas. Our next example is a model game of how to play against the IPC.

Rubinstein - Salwe

This idea to force the exchange on c6 is dubious as Black falls seriously behind in development, while the pawn formation that comes about suits White anyway.



11 Qa4!

Also 11 e4! is very good here, trying to destroy the c6-d5 pawn couple rather than to blockade it. This move introduces a more modern approach to dealing with the IPC. After the further 11...dxe4 12 \(\existseq e3!\) \(\existsq xb2 \) 13 \(\existsq xe4 \) 0-0 14 \(\existsq d4\) White obtained a dangerous initiative in the game Boleslavsky-Stoltz, Bucharest 1953.

Both methods of playing against the IPC — the blockade and the challenge with the e-pawn — are good. Which is the better one to implement depends on the particular position. Often it is also a matter of taste.

11	•••	曾 b5
12	⊈ e3	00
13	Z c1	<u> 열</u> g4
14	f3	∯.e6

In the game Edwards-Wade, York 1959, Black tried 14... 2.f5. Obviously White was not familiar with this classical game by Rubinstein, as he replied poorly with 15 b3?! 2 fe8 16 2 c5? and got into trouble after 16... 2xc5-17 2xc5 2xe2.

15 <u>Q</u>c5!

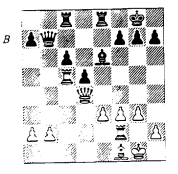
This move is a very important part

of White's plan, as by exchanging the dark-squared bishops he gets firm control over the c5-square and the whole complex of dark squares.

15 ... 互fe8 16 耳f2!

Yet another fine move — White start to regroup his pieces.

16	•••	€ <u>0</u> d7
17	ûxe7	¤xe7
18	曾d4	Zee8
19	ំប!	Z ac8
20	e3	曾 b7
21	Dc5	€ 0xc5
22	国xc5 (D)	



White has achieved all his goals: he controls the dark squares and can put a lot of pressure on the c6-pawn. This position is very similar to the situation in Thomas-Alekhine. There the defender protected his c-pawn with the bishop and that is what Black should do here. Because he fails to do this, he loses more rapidly.

	110 10000 11101	
22		¤ c7
23	国fc2	曾b6
24	b-4!	a6?

Better was to play 24... 4b7 25 a3 2d7. Then after a further 26 2d3

White will be able to choose between the plan with \$\precept{2}\$ and \$\precept{4}\$a5 and the one with e3-e4.

25 Ba5!

White is also winning after 25 **Exd5** cxd5 26 營xb6 **E**xc2 27 資xa6, but the line chosen by Rubinstein is easier as it does not give Black any counterplay.

25	•••	∐b8
26	a3	∐ a7
27	Exc6!	₩xc6
28	曾xa7	Ξ_{a8}
29	曾 c5	曾 b7
30	增 f2	h5
31	<u> </u>	g6

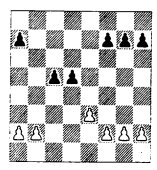
Summary

The side playing with the Isolated Pawn Couple should try to advance his c-pawn, obtaining a position with hanging pawns. or should try for an attack on the kingside. The latter plan often involves an advance of the h-pawn, transfer of his king's bishop to the b1-h7 (b8-h2) diagonal and a rook lift via the e-file to the kingside.

The side playing against the IPC should try to simplify the position as much as possible, hoping to utilise the squares in front of the IPC.

It's often beneficial to challenge the opponent's d-pawn with the epawn. That plan is particularly effective if the side playing against the IPC has the more active pieces.

Hanging Pawns



In this diagram, we can see one particular case of Hanging Pawns. This pawn formation is very important, as it occurs in many openings, for example in the Queen's Indian Defence. The strategic struggle in this pawn structure is very rich in ideas and this attracts many strong players to it.

Let us outline the specific characteristics of this pawn skeleton.

The hanging pawns control the important central squares and have good dynamic potential, as they can advance at an appropriate moment. Their possessor has semi-open b- and e-files for his major pieces.

However, hanging pawns have a certain vulnerability and this is the drawback with them. Also, if one of them is forced to advance, the square in front of its companion may become a good post for the enemy pieces.

Now let us examine the good and bad points of hanging pawns more closely. We will start with the advantages they bring to their possessor.

Playing with Hanging Pawns

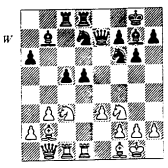
The main advantage of having hanging pawns is the control of the central squares which they provide. Of course, the side with the pawns often has to take care of them. However, when his pieces are fully mobilised, one of the hanging pawns can advance, pushing the enemy pieces backwards. Usually this role belongs to the d-pawn. This pawn break d4-d5 or ...d5-d4 — is quite similar to the one occurring in positions with the isolani. The goal is to clear files and diagonals for the pieces located near the advancing pawn.

There is also one difference, since in positions with hanging pawns the d5- (...d4-) thrust usually leads to the appearance of a dangerous passed pawn on the d-file, as in our next example.

Sokolsky - Botvinnik 11th USSR Ch s f. Leningrad 1938

1 c4 2 f6 2 2 c3 d5 3 d4 g6 4 2 f3 **2**g7 5 e3 0-0 6 **2**e2 e6 7 0-0 b6 8 11 曾c2 a6 12 昌ac1 昌c8 13 昌fd1 曾e7 14 曾b1 昌fd8 15 皇f1 c5 16 dxc5?! bxc5 (D)

White played the opening rather passively and should have refrained from 16 dxc5?!. Botvinnik wrote that hanging pawns cannot be attacked effectively in positions with many pieces on the board, particularly if the



side playing against them has most of his pieces on the first rank! We can learn a lot from this valuable remark.

17 De2!?

As White's kingside might soon come under attack, it makes sense to shift more pieces there.

> 요h6! 17 ...

Black vacates the al-h8 diagonal, preparing to play ... 2g4. At the same time he pins the e3-pawn, threatening also to play 18...d4.

*€*264 18 <u>Q</u>a3

Black prepares to strike on e3. Also quite interesting is the immediate 18... 全xe3!? 19 fxe3 曾xe3-20 출h1 De4, where after a further 21 h3 ②f2-22 含比 ②xd1 23 置xd1 d4 Black's chances are better.

19	曾 d3	એde5
20	€2xe5	🗑 xe5
21	€2g3	曾 f6!

€Dh1

The white knight had to adopt this awkward position, as 22 Ec2? would just lose after 22... 智h4 23 h3 全xe3 24 fxe3 曾xg3.

d4! 22 ... Black develops his attack, opening a diagonal for the b7-bishop and creating threats against the e3-pawn. This break is one of major motifs in positions with Hanging Pawns.

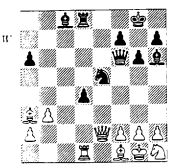
> 23 **曾**e2 ②e5

This is a critical moment in the game. Black threatens to play 24... Ze8 and White needs to make good use of the opportunity which he now has.

Botvinnik wrote that after 24 Exc5 Exc5 25 \ 2xc5 Black plays 25...\$\f3+? (the mark is mine) 26 gxf3 2xf3 27 \c2 2xd1 28 \cdl ₩g5+ and 29... winning. However, this is an oversight, as in this line it's White who wins after 27 \$e7!. Instead Black should play 25... â f3! 26 gxf3 d3 27 🗒 xd3 🗒 xd3, with better chances.

Perhaps White's best option is 24 f4! 2d7 25 g3. As then 25... Ze8 26 包包 盖xe3? 27 包g4 is bad for Black. he has to play 25... 智b6, keeping some initiative after a further 26 exd4 cxd4. In the game White chose the least sound move:

cxd4 24 exd4? **\D**xc8! (D) 25 □xc8



Now the d4-pawn is very powerful and can act like a battering-ram, pushing the enemy pieces backwards. Here White had to play 26 e4, but he erred again and lost quickly: 26 耳e1? d3! 27 曾d1 皇g4 28 曾a1 d2 29 基xe5 d1曾 30 基e8+ 基xe8 31 曾xf6 皇e2 32 包g3 皇g7 33 曾c6 皇b5 34 曾c1 曾xc1 35 皇xc1 昌e1 36 皇e3 昌a1 37 a4 皇d3 38 f4 昌b1 39 宮江 皇xf1 40 夕xf1 耳xb3 0-1

Let's have a look at yet another classical example of this theme:

> Keres - Taimanov 19th USSR Ch. Moscow 1951

1 c4 \$\alpha\$ f6 2 \$\alpha\$ f3 e6 3 \$\alpha\$ c3 d5 4 e3 호e7 5 b3 0-0 6 호b2 b6 7 d4 호b7 8 \(\text{\ti}\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}}\ti 11 exd4 ②c6 12 實e2?!

It was better to play 12 \(\mathbb{Z}\)c1, preparing to meet ... Db4 by ≜b1, as recommended by Keres.

> 耳e8?! 12 ...

Of course, 12... 2xd4? loses in view of 13 包xd4 響xd4 14 包d5 營c5 15 毫xf6 gxf6 16 營g4+ 書h8 17 Wh4--, but Black should have played 12... 2b4!.

Keres wrote that he intended 13 並b1 並xi3 14 營xf3 營xd4 15 a3 ≥a6 16 8b7, winning a piece, but his later analysis showed that after 16... ad6! 17 響xa6 axh2-18 含xh2 實h4-19 agl 包g4 it is Black who wins. So, then he recommended 14 gxi3 \daggerxd4 15 \eartille e4, "with excellent attacking prospects" and 13 \(\frac{1}{2}\)fd1 ≥xd3 14 =xd3 when White "is ahead

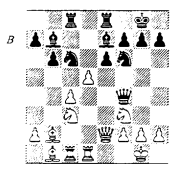
in development and is threatening such attacking moves as d5 or \$\frac{1}{2}e5".

However, in the book The Quest for Perfection, GM Nunn regarded this assessment as over-optimistic, stating that after a further 14... 2 a6 15 De5 ■c8 Black is better. This proves that 12 We2?! was indeed a mistake, which Black should have exploited with 12... 2b4!.

> .13 **二**fd1 耳c8 14 Bac1 **曾**d6?!

Better was 14... 2b4!, as the line 15 **\$bl \$xf3** 16 **對xf3 基xc4** 17 d5 exd5 18 a3 2c6 19 2a2, given by Keres, is not convincing as GM Nunn proved. After a further 19... De5 20 豐h3 罩c7 21 ②xd5 ②xd5 22 盒xd5 置xcl 23 盒xcl 響c7 White's compensation for a pawn may not be sufficient even for equality.

> ₿bl 曾f4 15 16 d5! (D)



Black failed to put early pressure on the hanging pawns and now one of them has moved forward with great effect. The play now is very sharp and requires a lot of calculation from both players. To explain this position.

I used Keres' and Nunn's analysis from the above-mentioned book.

> exd5 16 ...

17 exd5

Even stronger was 17 @xd5!. Keres wrote that he did not see anything decisive after 17... 2xd5 (if 17... nh6 18 星el with the initiative) 18 cxd5 全f6 19 曾c2 全xb2 20 dxc6 毫xcl 21 響xh7÷ 當f8 22 cxb7 Ecd8. However, as Nunn showed. White wins here after 23 響xf5 26 毫xe8 毫xe8 27 響xe8+ \$xe8 28 b8 \$\div +. followed by 29 響xa7+ and 30 響xb6.

In this line, 19 dxc6 also deserves serious consideration. The continuation might be: 19... Exe2 20 cxb7 Ef8 21 主xf6 響xf6 22 置c8 置ee8 23 b8響 墨xc8 24 營xa7 and White has good winning chances. Yet, 19 曾c2! is a simpler way to secure a victory and therefore should be preferred.

€2)P8 17 **曾**d6 18 ∐d4

⊑cd1

19

Now the d-pawn is a considerable force.

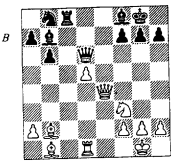
皇(8? 19 Necessary was 19... 2bd7.

€ Xe4 €De4! 20 耳xe4 国xe4

曾xe4 (D) 22

曾h6?

22...g6 would have offered better resistance. The game now ended: 23 진g5+- 皇d6 24 h4! 신d7 25 曾f5 ②f6 26 皇xf6 gxf6 27 ②xf7! 豐c1 28 曾xh7+ 官f8 29 2xd6 曾xd1+



30 gh2 曾xd5 31 公xb7 曾e5+ 32 g3 罩c7 33 曾h8+ 由f7 34 h5 罩xb7 35 曾h7+ 自e6 36 曾xb7 曾xh5+ 37 **Ġ**g2 1−0.

This is a very interesting game, which illustrates how both sides should play in positions with hanging pawns. Now I would to show a game from recent tournament practice, where the motif of d4-d5 played a key role in the strategic battle.

Shabalov - Bezold

Europe vs. Americas, Bermuda 1998

1 d4 🖸 f6 2 c4 e6 3 ②c3 요b4 4 e3 c55 2d3 d56 2f3 0-0 7 0-0 2bd7 8 요d2 cxd4 9 exd4 요xc3 10 요xc3 b6?!

I think that Black should have preferred 10...dxc4 11 ≜xc4 2b6 12 ±d3 2bd5 when he has a conformable position, as White's darksquared bishop is misplaced.

≗b7 11 b3! dxc4 12 耳cl

13 bxc4

A position with hanging pawns has arisen. Black will try to put pressure on them and may be able to challenge them with ...e5, while White can play on the queenside by a2-a4-a5 or try to manage the d4-d5 break.

13	•••	⊒e8
14	⊒ e1	曾 c7
15	h3	∐ac8
16	a4	a5

Perhaps better was 16... 2 xf3!? 17 wxf3 e5, challenging the hanging pawns.

17	Ξ e૩	h6
18	₩e2	⊘ b5
19	曾d2	€ 2 f4
20	ត្ ព	⊒ed8
21	E cel	€2g6
22	₽ b2	

After some interesting manoeuvres, White has prepared everything for the d4-d5 break

22	•••	<u>≜</u> xf3
23	Zx i3	€) h4
2.1	27 321	

White sacrifices a pawn, since after 24 里fe3 원15 25 불13 Black would have a choice between 25... 2d4, repeating the position and 25...2d6, attacking the c4-pawn.

24

曾xc4

Finally White has managed to make this thrust, which offers him good attacking prospects.

	<i>-</i> 1	F
25	•••	e5
26	⊑ g3!	₽ xd5
27	.≜xe5	€ ∑ f5
28	 d3	曾 e6?

It's hard to defend in situations like this. Black had to play 28... @c6!. when after 29 \square c3 \square e6! White has full compensation for a pawn, but probably no more than that. Note that in this line 29... 2c5? is bad because of 30 \$xg7!!, when White gets a strong attack after 30... #g6 (not 30... 2xg7? 31 \(\frac{1}{2}\)g3 f6 32 \(\frac{1}{2}\)e7+-) 31 鱼f6 包xa4 32 基xc8 基xc8 33 響e5.

29 曾d2!

The text serves two purposes — White protects the el-rook and pins the d7-knight.

Suddenly the sleeper on fl is going to come back into play with devastating effect! Black is helpless against the threat of 31 \(\frac{1}{2}\)b5.

30	•••	€]e7
31	⊒ d6	₽ xa-
32	<u>©</u> xg7	Q 15
32	0 01	

More energetic would be 33 2xh6!. exposing the enemy king.

could play 33... @c2!. Yet, after a further 34 響xc2 毫xc2 35 置d3 毫c7 36 星edl 當f8 37 章f6 White should also win

The game ended 34 gd3 gf4 35 曾xc2 公xd6 36 曾c7 1-0.

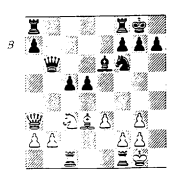
Now let us examine the situation where the side with hanging pawns advances his c-pawn. This is usually done in order to fix the enemy b-pawn on b2 (b7) and attack it later down the b-file. If then the b-pawn goes, the c-pawn may become very dangerous. The advance of the c-pawn does not lead to such sharp situations as that of its neighbour. Yet, this advance can be dangerous too, as can be illustrated quite sufficiently with a single example — the following classical game.

Rubinstein - Nimzowitsch Karlsbad 1907

1 d4 d5 2 \$\alpha\$f3 e6 3 c4 c5? 4 cxd5 exd5 5 Qc3 Qc6 6 Qf4 cxd4 7 ঠাবের প্রচন ৪ e3 ত্রিভি 9 ত্রাহেও bxc6 10 全d3 0-0 11 0-0 皇d6!

Preparing to play ...c5, Black moves the bishop from b4 where it might be misplaced.

12 \(\text{\text{\text{\text{\text{g}}}} \) \(\text{\text{\text{\text{\text{g}}}} \) \(\text{\text{\text{\$\text{2}}}} \) \(13 \) \(\text{\text{hxg}} \) \(25 \) \(14 \) \(\text{\text{\text{\$\text{\text{g}}}}} \) 鱼e6 15 曾a4 曾b6 16 曾a3 (D)



White forces the c-pawn to step forward, but here this advance is actually good for Black. After ...c4 the b2-pawn will be fixed and the pressure against it will compensate Black for the weakness of the d5-pawn.

16...c4! 17 Qe2 a5! 18 耳fd1 曾b4 19 国d4 国fd8 20 国cd1 国d7 21 皇f3 Zad8

This position is a good example of dynamic equality: nobody can get the upper hand here. Nimzowitsch wrote that 22 \$\displays f1 \$\displays f8 23 \$\displays g1 \$\displays g8\$ would be an appropriate finale. However. White tried to disrupt the balance and was punished for this.

22 夕h1 草b8 23 草1d2 豐xa3!

After 23... After play 24 營c3? 營xc3 25 纪xc3 罩xb2 26 **基xb2 基xb2 27 包xd5**, as recommended by Nimzowitsch, since White simply loses after a further 27... 2xd5 28 2xd5 c3. Instead, he should prefer 24 \$\omega\$c3!, and the chances become equal again.

24 ②xa3 當f8

Black prepares to double rooks, since the immediate 24... Edb7? would be met by 25 @xc4!.

25 e4 dxe4 26 Exd7 2xd7 27 鱼xe4 包c5 28 里d4?

White had to play 28 鱼c6!? 罩b4! and then not 29 ad5 2a4! as mentioned by Nimzowitsch, but 29 265 when, after a subsequent \(\mathbb{Z}\)c2, White should draw the ending.

Now Black won after 28... 2 xe4 29 耳xe4 耳xb2 30 公xc4 耳b4 31 公d6 異xe4 32 ②xe4 皇xa2→+ 33 ②c3 皇c4 34 f4 할e7 35 할f2 할d6 36 할e3 할c5

Summary

The possessor of hanging pawns should try to develop his pieces harmoniously behind them and look for a chance to advance one of the pawns. Generally it is the d-pawn, which then often becomes passed and disorganises the enemy pieces. Sometimes the c-pawn advances instead, usually in order to fix the enemy b-pawn and later attack it.

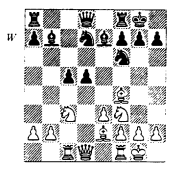
Playing against Hanging Pawns

The side playing against hanging pawns should try to put pressure on them as soon as they appear in the position. This pressure may include a challenge with the e-pawn, which is a very common motif, or with the b-pawn, which happens sometimes. However, usually the hanging pawns must be attacked with pieces first.

There are different methods of attack: here we will discuss some of them in detail. The basic idea is simple — immediately point your pieces at the hanging pawns and try to put your opponent on the defensive. Then seek a way to win or to exchange one of the hanging pawns or look for a chance to challenge the opponent's drawn with your e-pawn. Often some simplifications are desirable too.

Yusupov - Ljubojević Tilburg 1987

1 d4 집f6 2 c4 e6 3 진f3 d5 4 진c3 효e7 5 효f4 0-0 6 e3 b6 7 屆c1 c5 8 dxc5 bxc5 9 효e2 효b7 10 0-0 진bd7 11 cxd5 exd5 (D)



The opening phase is over and both players have showed their preferences — Black will try to use the dynamic power of the hanging pawns, while White will try to prove their weakness.

With his next move GM Yusupov gets down to business:

12 De5!

It's always better to attack the pawns before their possessor completes his development.

White vacates f3 for the bishop, while the exchange of the knights suits him fine: after 12...②xe5 13 主xe5 主d6 14 主xd6 豐xd6 15 豐c2 or 13...②d7 14 主f4 ②f6 15 主f3 White's chances are better.

13 a4

Also possible was 13 2f3. Now

White wants to disturb the b6-knight. Perhaps, Black could counter this by 13...d4 14 exd4 響xd4 (not 14...cxd4? 15 ⊙b5), with roughly equal play.

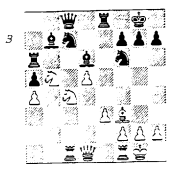
		-	•	-
13				a5?
14	鱼ß			∐e8
15	Db5!			¤ a6

This position for the rook is awkward, but after 15... 显c8 16 ②a7! 墨a8 (but not 16... 墨c7? 17 ②d3!) 17 ②ac6 ③xc6 18 ②xc6 曾d7 19 ②xe7- 曾xe7 20 曾b3 Black's pawns come under severe pressure.

16 Qd3?!

A hasty move, which lets White's advantage slip. In the book *Opening Preparation* (Batsford 1994) Yusupov showed the way to keep his edge—16 b3!. After that move Black would be completely strained, as the c5-pawn would have lost its mobility.

16	•••	c4
17	<u>⊜</u> c7	曾 d7
18	<u> වෑ</u> 5	' @c8
19	b3!?	€ <u>0</u> a8
20	bxc4	€Dxc7
21	exd5	<u>\$</u> d6
22	ो c4 (D)	



22 ... **Q**.c5

In the above-mentioned book, Yusupov pointed out that 22.... 2b4 would be the best defence. Then White can choose between 23 2b2 2d6 24 2c4= and the more adventurous move — 23 e4!?.

Yet, the move 22... \(\overline{a}\)c5 is not a mistake, as our analysis will show.

23 Dxa5

Instead of the text, 23 e4!? deserves serious consideration here—two dangerous pawns and active pieces yield White sufficient compensation for a piece.

23	•••	□ xa5
24	¤ xc5	彎₫8
25	Ød6	曾 xd6
26	□ xa5	<u>\$</u> xd5?

Only this mistake causes Black's defeat, whereas after 26... a a 6! 27 a e 1 智b 4 28 置xa 6 包xa 6 he would be O.K.

27	曾 d4+-	₩ e6
28	≜ xd5	②cxd5
29	∄ d1	∐c8
30	≅ c5	■xc5
31	曾xc5	

Black's cavalry lacks secure posts and therefore he is helpless against the rook and the a-pawn.

The finish was: 31...h5 32 a5 曾e4 33 h3 g6 34 曾c6 曾b4 35 a6 曾a5 36 曾b7 曾a4 37 邑b1 1-0.

The idea of disturbing the b6-knight with the a-pawn worked well for Yusupov in this game, but in our next example he fell victim to the same idea.

Kramnik - Yusupov Dortmund 1998

1 公f3 d5 2 d4 公f6 3 c4 e6 4 公c3 鱼e7 5 鱼g5 h6 6 鱼h4 0-0 7 e3 b6 8 鱼d3 鱼b7 9 0-0 公bd7 10 響e2 c5 11 鱼g3 公e4 12 cxd5 exd5 13 互ad1 公xg3 14 hxg3 a6?!

Annotating this game in New in Chess magazine, GM Kramnik was rather sceptical about the text and suggested 14...c4 instead. Now White opts for the pawn formation with hanging pawns.

15 dxc5! bxc5

15...②xc5? just drops a pawn after 16 \(\hat{\pmace}\)c4, while 15...\(\hat{\pmace}\)xc5 also leads to trouble after 16 \(\hat{\pmace}\)c2 \(\hat{\pmace}\)f6 17 \(\hat{\pmace}\)b3.

16 **a**b1!

A thematic move — the d5-pawn comes under pressure. The text also creates possibilities of play on the b1-h7 diagonal, where White might be able to build a battery.

16 ... Db6

After 16... 16?! Kramnik gives 17 e4 d4 18 e5 'with the initiative'. I think that Black should not be too unhappy after 18... 15 19 2xd5 xd5. but in fact White has a better move at his disposal — 17 2xd5! 2xd5 18 e4 with the advantage.

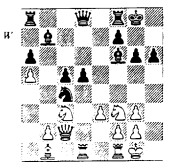
17 a4!

White employs the same idea as in the game Yusupov-Ljubojević. Note that taking on d5 does not work here, since after 17 \(\O\)xd5?? \(\drive\)xd5 18 e4 \(\drive\)c4 Black wins.

Maybe Black should have stopped the a-pawn. Though the position arising after 17...a5 18 營c2 g6 19 全a2 is in White's favour, that would probably be the lesser evil for Black.

18 **©**c2 g6 19 a5!?

As Kramnik pointed out, 19 **Qa2!?** would also lead to considerable advantage for White after 19...全xc3 20 營xc3 ②xa4 21 營c2 ②b6 22 營xc5.



Kramnik gives the line 19... 鱼xc3 20 圖xc3 全c4 21 e4 圖xa5 22 圖c1! 靈g7 (but not 22... dxe4? 23 圖xh6 exf3 24 鱼xg6 fxg6 25 圖xg6+ 當h8 26 量d7+-) 23 exd5, claiming that White has a dangerous initiative. This is probably correct, though after 23... 圖b4!? nothing is yet clear.

20 2xd5

Probably. White should have transposed into the above-mentioned line by playing 20 e4 2xc3 21 \(\mathbb{Z}\)xc3.

F-		
20	•••	€2xb2
21	€ xf6−	曾xf6
22	Ξ d2	<u>≜xf3</u>
23	<u>9</u> x13	⊒ ab8

24 f4!

After 24 曾xc5 显b5 25 曾d4 曾xd4 26 显xd4 显xa5 White has only a minimal advantage.

24	•••	C+
25	e4	耳fd8
26	e5	$\mathbf{\Xi}_{\mathbf{x}\mathbf{d}2}$
27	₩xd2	₽ d8
28	∰e2	曾 d4!
29	e6!	Ω d3
30	₾ c2!	fxe6
31	≅ xe6+	⊈ g7
32	<u> </u>	ය ?
32		

White has maintained the tension with a series of fine moves and Black finally errs. The text weakens the position of his knight and this is crucial. Kramnik wrote that the best move here is 32...宣传8. saying that even then White can fight for the full point, e.g. after 33 章e8 曾f6 34 曾xc4 ②xf2 35 章d7 曾d6 36 毫xf2 曾xd7 37 曾xa6.

Now it is all over: 33 鱼c2! 罩b2 34 曾e7÷ 白g8 35 曾e2 包xf4 36 gxf4 白f7 37 亘d1 1-0.

Playing against hanging pawns, it is usually best to have your king's bishop on the long diagonal. If you are White, this will be the g2 square.

In this case White often needs to move his f3-knight away, so the bishop can attack the d5-pawn. That knight has various attractive routes, for example \$\overline{2}13\text{-h4-f5} or \$\overline{2}13\text{-e1-d3} or \$\overline{2}13\text{-e5-c4}.

Let's examine these typical routes in order, beginning with the manoeuvre ©13-h4-f5. The following game is a fine example of this motif.

Kramnik - Ribli Groningen PCA 1993

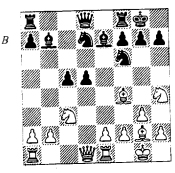
1 c4 包f6 2 包c3 e6 3 包f3 c5 4 g3 b6 5 鱼g2 鱼b7 6 0-0 鱼e7 7 里e1 d5 8 cxd5 exd5 9 d4 0-0 10 鱼f4 切bd7

After 10... 2a6 11 \(\begin{aligned} \text{ \text{\text{0}}} \) e4 12 \\ \text{dxc5} \(\begin{aligned} \text{2} \text{axc5} 13 \(\begin{aligned} \text{2} \text{d4} \\ \text{\text{\text{\text{\text{6}}}} 14 \\ \text{\text{\text{2}}} \text{h3!} \\ \text{White was better in Anand-Adams, analysed in this book on page 188.} \end{aligned}

11 dxc5 bxc5?!

It would be safer to take on c5 with the knight, accepting an isolated d5-pawn. If Black wanted to recapture on c5 with a pawn, he might be better off to develop his knight to a6, as now the d5-pawn is somewhat vulnerable. White's next move underlines this fact:

12 4 h4! (D)



This is a very important manoeuvre of which you should be aware. White puts pressure on the d5-pawn, while relocating his knight to a more active position on f5.

12 ... Db6

In the later game Gulko-Shabalov, USA Ch 1994, Black tried to improve with 12... 2h5, but after 13 2f5! ②xf4 14 gxf4 ②b6 15 ②xd5! ≜xd5 16 盒xd5 ②xd5 17 曾xd5 盒f6 18 罩ad1 曾a5! 19 幻d6 罩ad8 20 e4 £xb2 21 e5 White obtained an advantage and went to win.

13 **②**f5 ∐e8

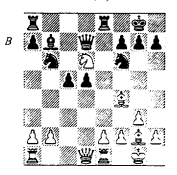
Also after 13... ad 14 e4! d4 15 ②b5 豐xb5 16 ②xe7+ \$\text{\$\text{\$\text{\$a}}\text{\$\text{\$k}}\$} 17 分f5 or 17 b3 White is better, but perhaps that would be the lesser evil.

> 14 **Q**b5 曾d7

14... 2h5?! gets Black into trouble after 15 2d6 2f8 16 e4.

> 4Dbd6 ≜xd6 15

16 $\triangle xd6(D)$



■e6? 16

Trying to exploit the somewhat shaky position of the d6-knight is a faulty idea. Black had to settle for the difficult position arising from 16... **基ed8** 17 **基**c1 c4 18 全xb7 響xb7 g5. <u>څ</u>و

≜h3 **≜**c6 17 18 曾c1 c4

耳18 皇e5!+-

Also hopeless is 19... e7 20 直xe6 響xe6 21 響f4 包bd7 22 直d4 ②h5 23 響f5.

The game ended: 20 🛢 f4 🖒 h5 21 🕯 xe6 fxe6 22 👑 d4 🕗 f6 23 b3 🗳 a8 24 f3 曾c6 25 **国**ac1 **公**fd7 26 bxc4 dxc4 27 鱼xg7 基xf3 28 exf3 豐xf3 29 De4 Dd5 1-0.

Yet another important route for White's king's knight is 2f3-e1d3. This manoeuvre is often used when there is a need to vacate the f3-square for the bishop, giving it access to the long diagonal, as in our next example.

> Lputian - Dorfman USSR Ch s/f, Tashkent 1984

1 d4 Qf6 2 c4 e6 3 Qf3 d5 4 Qc3 호e75 요g5 h6 6 요h4 0-0 7 e3 b6 8 国c1 鱼b7 9 cxd5 exd5 10 鱼e2 ②bd7 11 0-0 c5 12 2 4 a6 13 dxc5 bxc5 14 \(\begin{array}{c} \begin{array}{c} \begin{array}

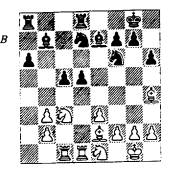
After 15... Ifd8 16 2g3 Zac8 17 包e5 響xb3 18 axb3 包b6 19 🎍f3 🏂a8 20 ≝a1 d4 21 exd4 cxd4 22 De2 ≜xf3 23 gxf3! White obtained some advantage in the game Yusupov-Short, Linares 1992.

Perhaps, Black should avoid the exchange of the queens altogether — Kasparov plaved 15... a7 in the 31st game of his match vs. Karpov in 1984 and against Topalov in Sofia in 1998.

> ₽fd8 16 axb3

The attempt to target the b3-pawn by playing 16... \(\textit{\pi}\)c6, with a subsequent ... #fb8, might be met with 17 主xf6 ②xf6 18 ②e5 主b7 19 主f3 and White stands better.

17 Θ el! (D)



In this pawn formation, White's light-squared bishop should be placed on the long diagonal, where it will put pressure on the d5-pawn. Meanwhile the knight will be relocated via el to d3. From there it will attack the c5-pawn and can also go to f4.

€2b6 17 ₽d7? គ្ 18 Better was 18... Hac8.

Dd3 19

Black could not develop his queen's rook, as 19... Ec8? loses on the spot after 20 2xf6 2xf6 21 2g4.

<u> 9 g3</u> □c8 20 ₽dd8 చ్చిణ్ 21 €Dc4! 22

This is yet another very typical move for positions with hanging pawns, which often occurs when the bishops oppose each other on the h1a8 diagonal. From c4 the knight often goes to a5 to disturb Black's bishop.

This idea decides the outcome of the game: 22... 2bd7 23 2a5 2a8 24 2xd5-- 2xd5 25 2xd5 2xd5 26 基xd5 全f6 27 基xd8+ 鱼xd8 28 ②b7 鱼e7 29 耳c4! ②d5 30 鱼d6 公b6 31 国c1 皇xd6 32 公xd6 国d8 33 Qf5 h5 34 g3 Zd3 35 Zxc5 耳xb3 36 公d4 耳xb2 37 耳xg5+ 當f8 38 基xh5 基a2 39 h4 a5 40 包f5 曾e8 41 耳h8+ 含d7 42 h5 1-0.

I conclude this theme with yet another very typical route for White's knight — Øf3-e5-c4.

Of course, in order to bring his knight to c4, White must have pinned the d5-pawn. This often happens in positions with bishops on g2 and b7. Our final game is a typical example.

> Vaganian - Timman Amsterdam OHRA 1986

1 2 f3 2 f6 2 c4 b6 3 d4 e6 4 g3 2 a6 5 \(\text{D}\) bd2 \(\text{\text{\text{\text{b}}}}\) b7 6 \(\text{\text{\text{\text{\text{g}}}}}\) 2 \(\text{\text{\text{e}}}\) 7 0\(-0\) 0\(-0\) 8 曾c2 d5 9 cxd5 exd5 10 包e5 c5 11 dxc5 bxc5 12 dc4!? (D)

I believe that this was the first occasion that the text move was employed. Prior to this game, White used to play 12 b3, but usually did not obtain any advantage with it.

From c4 the knight eyes the a5square, but it also might go to e3.

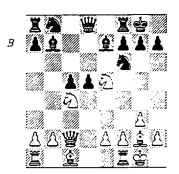
While White has many useful moves at his disposal (e.g. 2g5, #dl, etc.), Black has a harder task choosing a suitable defence.

For example, 12... ©c6 gave White a clear advantage in the game Groszpeter-Burger, New York 1988, after 13 2xc6 2xc6 14 2g5 2d7 (or 14...h6 15 2xf6 2xf6 16 2e3 with the initiative) 15 鱼xe7 營xe7 16 €2a5.

12... **三**e8 also does not work well for Black. After 13 全 4 管 c8 14 ② a5 全 a6 15 三 fd1 ② bd7?! 16 金 h3 he experienced problems in the game Yusupov-A. Sokolov, Tilburg 1987.

Perhaps, the most critical move here is 12...曾c7. Then the game Yusupov-Dolmatov, Hastings 1989, ended in a draw after some interesting complications: 13 章f4 g5 14 毫xg5 dxc4 15 曾f5 毫xg2 16 毫xf6 毫xf6 17 智xf6 毫xf1 18 曾g5+ 零h8 19 智f6+.

However, maybe in this line White can play for an advantage by 15 盒xb7!? 實xb7 16 盒h6.



12	•••	© c8?
13	2) 25	≙ a6
14	<u>≙</u> f4	₽ e6
15	□ (d)	h621

Black could play 15...g5?, as the position arising after 16 £xg5 xe5 17 £xf6 £xf6 18 £xd5 is bad for him. The text prepares ...g5, but White strikes first!

16	e4!	d4
17	曾 b3!	曾xb3

axb3

18

Now the c5/d4 pawns are well blocked. However, the main problem for Black is his lack of development, as he cannot bring the b8-knight out and this proves to be fatal.

18	•••	≙ d6
19	②ac4+-	😩 xe5

19... ② xc4 20 ② xc4 ② xf4 21 gxf4 is also bad for Black.

The end was: 20 \$\text{D}xe5 \$\text{D}xc4 21\$ bxc4 \$\times fd7 22 \$\text{D}xd4! cxd4 23 e5 \$\times c6 24 \$\text{D}xc6 \$\text{B}ad8 25 f4 \$\times b6 26\$ b3 d3 27 \$\text{B}f2 \$\text{E}d4 28 \$\text{D}e3 \$\text{E}fd8 29 \$\text{E}xa7 d2 30 \$\text{D}e4 1-0.\$

Summary

The side playing against hanging pawns should put pressure on them as soon as they appear in the position. This often involves an attack by the king's bishop along the long diagonal and various manoeuvres of the king's knight.

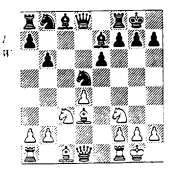
If White is the side playing against the c5 d5 pawns, his knight often takes one of the following routes: f3-h4-f5, f3-e1-d3 or f3-e5-c4. Then at some point the hanging pawns are forced to advance, creating holes in Black's position, or they can be challenged by White's e-pawn.

Implementing these plans is not easy and requires active and inventive play from both players. The resulting tension makes the pawn structure discussed in this section of the book one of the most interesting in the whole of chess.

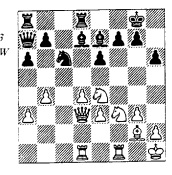
Exercises For Part 3

As with the Exercises for Parts 1 and 2, these examples do not imply only one 'correct' solution. Usually there are a few attractive plans from which you should select your move. Perhaps your suggestion may be even better than the actual game continuation.

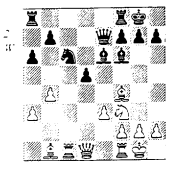
For the solutions to these Exercises, see pages 249-254.



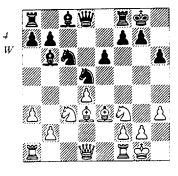
Suggest a plan for White.



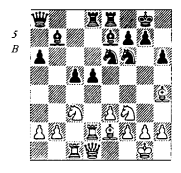
Suggest a plan for White.



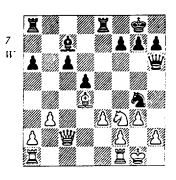
How would you play with White?



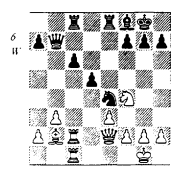
Suggest a plan for White.



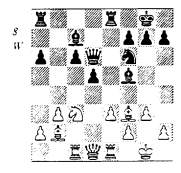
How would you play with Black?



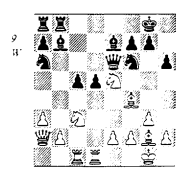
How should White continue?



Suggest a plan for White.



Suggest a plan for White.

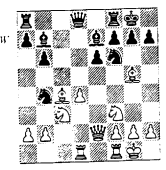


How would you play with White?

Solutions to Exercises

Part 1

No. 1



How should White play here? What are the plans available to him?

Savon - Tal Moscow 1969

13 De5

The t₁- and e₆-pawns come under fire, which more or less forces Black to move his knight from b₄ to the blockading d₅-square.

13	***	⊉ bd5
14	⊒ d3!	Øxc3
15	bxc3	€ 7 e4
16	② c1!?	€ ∆ d6
17	⊈ b3	ℤc8
18	∄h3	<u>⊜</u> e4
19	<u>⊉</u> a3	<u>\$ 2</u> 6
20	g4!	

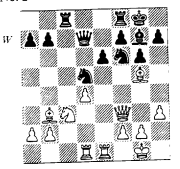
Black has redeployed his light squared bishop on the kingside, but now that very piece starts causing him trouble. Something like this also happ-

ened in the game Lerner-Kharitonov, which we analysed earlier.

1011	·	
20	•••	⊒c7
21	f4	曾 c8
22	�xg6	hxg6
23	⊉ xd6	≜ xd6
24	曾e1!+-	∐e8

25 曾h4 \$\psi\$ 26 f5 gxf5 27 gxf5 f6 28 \$\partial \text{xe6} \text{ \text{\te}\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{

No. 2



Suggest a plan for White and supply some likely variations.

Korchnoi - Gheorghiu Romania 1968

18 😩 xf6!

This exchange opens the centre for White.

18		D xf6
19	d5!	exd5
• •	A 151	

20 <u>@xd5!</u>

This is much better than 20 @xd5

②xd5 21 \(\) xd5 \(\) c7, where White's advantage is not significant.

20 ... **基**b8 21 **全**b3 **管**c7

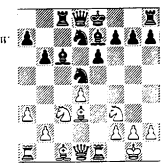
The endgame arising after 21... 曾c6 22 對xc6 bxc6 23 置e7 is very unpleasant for Black.

22 **Q**b5 **B**b6

23 \(\overline{Q}\)d6

Now White's advantage in the centre is overwhelming and the pressure against the f7-pawn cannot be relieved. The end was: 23... 是bd8 24 公xf7! 基xf7 25 基xd8+ 管xd8 26 管xb7 管d7 27 基e7 1-0.

No. 3



Suggest a plan for White.

Timman - van der Wiel Wijk aan Zee 1980

White has spotted that Black's rook has been brought out to c8 prematurely and this allows him to seize the initiative.

13 ... 2xd5 14 2a6 Za8 Black had to move the rook back to its original location, as 14. 三c6? 15 鱼b5 鱼xf3 16 豐xf3 三c8 17 d5 cannot be contemplated.

15 **Q**f4 0-0

Black could try to free the bind at once by playing the immediate 15... 心b8, but after the further 16 鱼xb8 里xb8 17 豐a4+ 全f8 18 包e5 里a8 19 里ac1 Black's position would be quite unpleasant.

16 \(\mathbb{L}\)c1 \(\Q\)b8?

From a practical point of view this is a bad decision, as it leads to a position where Black can only fight for a draw. Instead he should have played 16... 2 f6. Then White's best try is 17 2d6!?. After the further 17... Ze8 (or 17...全e7 18 全c7 曾e8 19 曾e2 ②b8 20 全c4 &xc4 21 響xc4 and White firmly controls the open c-file and is ready to break in the centre with d4d5) 18 De5 Df8 (18... £xe5?! 19 dxe5 2g5 20 f3 is clearly better for White) 19 全c7 曾e7 20 曾h5!? g6 21 豐h3 直g7 22 盖c3 White has good prospects of play on both sides of the board.

17 国c8 曾xc8 18 全xc8 国xc8

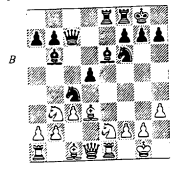
In this position Black has practical chances to survive, but his defensive task is thankless.

De5 €2c6 19 ∄d8 **₽**]g4!? 20 **⊕**a2?! 曾d3 21 基xd4 **⊒**a1 22 2)h6+ **⇔**h8 23 23...gxh6 is also bad: 24 幽g3âg5 25 h4.

24 මී යෙ මු ස්

25 皇d6+- 皇d5
26 皇xc5 bxc5 27 ②xf7+ 皇8 28
②d6 昌g4 29 f3 ②d4 30 皇f2 昌f8 31
昌e1 吕h4 32 曾xc5 ②b3 33 曾xa7
昌xh2 34 ②e4 e5 35 曾d7 皇xe4 36
昌xe4 ②d4 37 曾d5+ 皇h8 38 曾xe5
②xf3 39 昌f4 1-0.

No. 4



How should Black continue?

Panov - Bondarevsky 10^e USSR Ch. Tbilisi 1937

16 ... <u>@</u>xh3!

White's kingside lacks protection and this move exploits that fact.

17 皇f4

17 ... **a** d7

18 gxh3?

It's difficult to find the best de-

fence over the board in positions like this. Instead of the text-move White had to play 18 **a**xc4!. Then Black would have a choice between two promising continuations:

- a) 18...dxc4 19 gxh3 cxb3 20 營xd7 ②xd7 21 axb3 (21 鱼d6 ②e5 is even worse for White) 21...②e5 22 鱼xe5 星xe5 and Black has a significant advantage in the ending.
- b) 18...曾g4 19 皇xd5 ②xd5 20 曾xd5 置xe2 21 置xe2 智xe2 22 皇g3 皇e6 23 曾d2 智xd2 24 ②xd2 and again Black has better chances in the endgame, thanks to his bishop pair.

18 ... 曾xh3 19 鱼xc4 曾g4+ 20 曾f1

20 ... <u>\@</u>xf2!

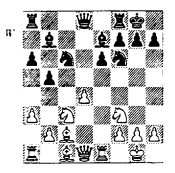
Perhaps the text-move makes a stronger aesthetic impression, but 20...曾行! would also be very good for Black: 21 句bd4 鱼xd4 22 營xd4 墨xe2 23 鱼h2 (or 23 鱼g3 罩fe8 winning) 23...星xe1+24 罩xe1 營h1+25 含e2 營xh2 and White can resign.

25 **曾d3** dxc4 26 **智e3** would be more stubborn, but there Black wins as well after the further 26...cxb3 27 **雪f1 智h4+!**, for example 28 **皇**h2 ② f6 29 **智f4** ② g4 30 ② d4 **킬**h6.

25	•••	曾 f3+
26	⊈h2	 ⊈g6
27	≜ xf7+	基x f7
28	₽ d8+	国化
29	曾d5+	Ġ h8
30	Øg3	1 f2+ 0-1

It's mate in 4, so White resigned.

No. 5



Find a plan for White and illustrate it with a few possible variations.

Lukacs - Flesch Szolnok 1975

13 曾d3!

White has set-up the '鱼c2 and 營d3' battery, which often works well for him, as we have seen.

13 ... <u>H</u>c8

A fine move which starts a dangerous attack. The text is even more energetic and forceful than 14 295.

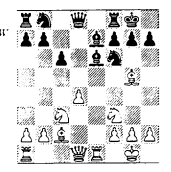
16 **€**\text{xe4} dxe4

17	₩xe4	g6
18	Z ad1	© c7
19	曾h4	¤ce8

Moving the other rook to e8—19... 具fe8—does not help either, as after 20 皇b3! 皇f8 21 皇f4 里xel+22 里xel 智a5 23 皇xf7+! White's attack decides.

22 響f6! is also hopeless for him.

No. 6



How should White develop his initiative?

Krasenkov - Rozentalis Poland Cht. Krynica 1997

13 **a**d3! g6
This was forced, as 13... **a**bd7
would have lost a pawn after 14 **a**xf6 **a**xf6 15 **a**g5.

14 Ah6 Ze8

15 Exe6!

White does not allow his opponent any time to organise a defence.

15 ... fxe6
16 **Q**g5

The main target here is not the e6pawn but the one on h7 — if that falls, Black's position will collapse.

16 ... 🗒 a5

His only chance is to move his queen to f5. Otherwise White will breakthrough along the b1-h7 diagonal, e.g. 16... 218 17 2xh7 2xh7 18 2xg6+ 2h8 19 2g5 2bd7 20 2e4+.

17 b4!

A terrific move which completely destroys Black's defence.

17 ... 管信

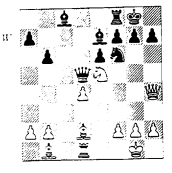
The point of White's previous move can be seen clearly in the following variation: 17... 鱼xb4 18 ②xh7 對行 and now, as the f6-knight is no longer protected by Black's bishop, 19 對於 wins: 19...exf5 20 ②xf6+對行 21 ②xe8 ②xc3 22 ②c7.

曾e3

1-0

No. 7

18



Find White's best continuation.

Knaak - Estevez Cuba 1974

23 **Q**g5! **Q**b7 24 f3 h6

Sadly, this is forced. Black could not simply vacate the f8-square for the king by playing 24... \(\mathbb{Z}\)d8, as after 25 \(\overline{\partial}\)g4! White is winning.

25 **Q**xh6!

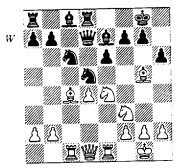
A winning move.

25 ... gxh6

26 **a**xh6

Black cannot prevent 27 包g4 and therefore he is lost: 26...曾d8 27 包g4 包e4 28 fxe4 鱼g5 29 曾h5 曾g7 30 包e5 鱼e3+ 31 曾h1 1-0.

No. 8



How would you continue?

Stein - Tal Pärnu 1971

14 **②**xd5!

This exchange yields White a very significant advantage.

14 ... 響xd5

Also after 14...exd5 15 2xe7 White is better, as 15...dxe4? is bad

for Black in view of 16 axd8 exf3 17 盒c7!.

> **≜**xe7 **4**2xe7 15 **€**2e5 f6?? 16

The desire to drive away the e5knight is understandable, but the text badly weakens the seventh rank, causing much damage to Black's position.

Let us consider the solid-looking move 16... 2c6. Then after 17 Wh5! 5\times xe5 (even worse is 17...\forall f8? 18 ②f6÷! gxf6 19 豐xh6, where both White's rooks are ready to join the attack along via the third rank) 18 dxe5 White has a decisive advantage thanks to his better development, the outpost on d6 and the clear prospects of attack on the kingside. Thus, 16... €c6 just won't do.

I think that Black had to grab the pawn - 16... 2xd4!. This move got a question mark in the book Isolated Pawn by Mikhalchishin on account of the following line: 17 8h5 \$18 18 盖c4 實xb2 19 全f6-! gxf6 20 豐xh6 fxe5 21 置h4 and White wins.

However, instead of 18... \$\mathbb{\ma Black should defend with 18...g6!. and although after the further 19 원16- 솔g7 20 불xd4 gxh5 21 원xh5+ 當出 22 Icl White's advantage in the ending is unquestionable. Black is still in the game.

17 耳c7! **≙**d7

After 17... axd4? White should not settle for some plus in the endgame arising after 18 \wxd4 \maxd4 19 Exe7 fxe5 20 f3, but instead should exploit the advantages of his position tactically — by playing 18 ②xf6+! gxf6 19 營h5!, winning.

Also after 17...fxe5 18 基xe7 營a5 White's advantage is decisive, for example: 19 基e3!? 曾b4 20 基xg7+ \$\document{\$\documentum{d}{d}\$}\$xg7 21 **\document{\$\document{d}{g}\$**4÷ \$\document{d}{d}\$h8 22 **\document{\$\document{d}{d}\$**h4 **\document{\$\document{d}{g}\$**f8} 23 Ef3 and Black can resign.

> 18 **@**g4! ⊈h7

203

It would be better to play 19 €)c5 when after the further 21... d5 22 Axe6 Eg8 23 h3 White has both a material and a positional advantage.

> **曾**d6 19 耳xd7 □xd7 20 費xd7 21 Øxd7

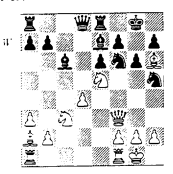
Here White went wrong again with 22 Exe6? and after 22...f5 23 e2 이c6 24 曾e3 曾xd4 25 曾xd4 @xd4 Black managed to save the day. With the superior:

> 22 **@**xe6 **₽**хеб

¤xe6 23

White should have been able to capitalise on his material advantage.

No. 9



Suggest a plan for White, showing some relevant variations.

Shamkovich - Kolarov Varna 1970

At first glance it looks that here White should play something like 19 ②xc6 bxc6 20 ≜e3, but in fact he came up with a different and a very interesting move:

19 d5!

This sudden break in the centre is justified by the rather awkward position of Black's knights.

> ₿xd5 19 ...

Black could take on d5 differently — 19...exd5 — but then 20 g4 ≥ g7 21 g5 wins the f6-knight, as 21... 2 fh5 is bad for Black in view of 22 對xf7+ 當h8 23 包xd5.

> 20 2xd5 exd5 21 Bad1

Having temporarily sacrificed a pawn. White is about to break through in the centre — both the d5- and f7pawns are weak.

₽f8 21 曾b6 **€**2xf7!

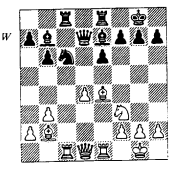
Black cannot play 22... \$xf7? because of 23 =xd5+-.

However, instead of the text he should have played 22... ec?!. Then, after the further 23 axf8 axf8 (23... xf8? 24 2g5 is bad for Black) 24 진g5 빨f4! 25 원xh7+!? 원xh7 26 豐xd5 書g7 27 豐xb7-, White is better, but Black's position is not without chances.

23	<u>≅</u> xf8	丛 x18
24	<u>වු g</u> 5	曾xb2?!
25	⊉ xd5+	€Dxd5
26	曾xd5-	Ġ h8

27	¤ b1+-	曾c3
28	¤ xb7	€ D f6
29	₽ d6	a5
30	曾 e7	⊑ g8
21	幽vh7+ 1-	.0

No. 10



How would you develop White's initiative?

> Portisch - de Firmian Reggio Emilia 1989

16 Exc6!

This text refutes Black's previous move, 15... 曾d5-d7?. He should have retreated his queen to d6, a5 or h5.

♠xc6 16 **曾b7** Øe5 17

The only move, as 17... ad d6? loses on the spot in view of 18 \(\mathbb{L}\xh7+\) 會f8 19 營h5.

\$±8 18 **⊈**xh7+!

Black also loses if he acceptis the sacrifice: 18... **含xh7** 19 **省**h5+ 含g8 20 對xf7+ 含h7 (or 20...含h8 21 ②xc6! 響c7 22 罩xe6 查f8 23 響h5+ ⇒g8 24 \ \ xe8+-\). Annotating this game in Informator 49. GM Portisch then gave the following line as winning — 21 🝟 g6+ 🕏 g8 22 d5 🚉 xd5 23 2d7 e5 24 axe5, but he missed that Black can defend better with 22... \$ f6 23 dxc6 **♥c7**. Therefore, instead of 21 9g6+ White should play 21 ②xc6!, as in reply to 21... 18 22 費xe7 費xe7 23 ②xe7 基c2 he has an important zwischenzug - 24 **Ze3!** — which wins after 24...g5 25 全c3 星fxf2 26 星g3.

> 皇b4 19 **g**h5 单d3 20 g6

The best move, as other attempts lose more quickly, for example 20...皇xg2 21 皇a6! 豐c7 22 皇xc8 国xc8 23 国c1+-.

> 21 **@**h6+ **⊈**e7

Black's king could not come back to the kingside, as 21... 2g8 loses because of 22 2g4 f5 23 d5 e5 24 豐xg6+ 豐g7 25 包h6+ 會h8 26 **≅**xe5!.

> ₿xel d5! 22

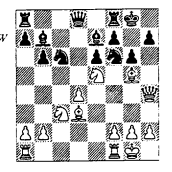
Now Black cannot play 22... 鱼xd5? because of 23 当h4+, which picks up the b4-bishop.

23	<u> </u>	. ₽ 48
24	曾 h4÷	Ġ c7
25	dxc6	@ 28

A sad necessity. Like a tornado, White's attack has dispersed Black's pieces and they find themselves in awkward positions, being unable to protect their king.

	·	
26	曾 f6	b5
27	≜ c5	∐cd8
28	曾对7-	Ġc8
29	ı⊈xb5	a6
30	曾d7-! 1-0	
A neat	finish!	

No. 11



Find White's best continuation.

Plaskett - K. Arkell London WFW 1991

14 **皇**a6!

This move wins by force — White has spotted that both Black's knights are in shaky positions.

14 h6 4 d5 ⊈xh6 15

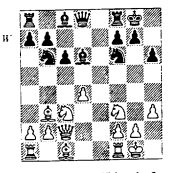
Also bad is 15... 2d7 16 營e4 全的 17 ②xc6! ②xe4 18 基xb7 ②xc3 (or 18... **智**d7 19 全xe7+ 曾xe7 20 全xe4 when both Black's rooks hang) 19 ②xd8 ②e2+20 含h1 置axd8 21 置fd1 ②xd4 22 盒xf8 含xf8 23 墨acl--.

16	智h 3	$\Omega xc3$
17	⊈xb7	એe2+
18	\$h1	Dexd4
19	⊈ xf8	≙ xf8
20	😩 xa8	曾 xa8
21	@ e3	

White is about to acquire even more material!

21	***	曾d5
22	Z ae1	≙ d6
23	f4	g5
24	¤ xe2 1−0	

No. 12



How should White play?

Smagin - Monin Pinsk 1986

13 @xh6!

White punishes his opponent's careless 12...h6. Now Black comes under pressure for a long time.

13	•••	gxh6
14	2 g6+	Ġ h8
15	曾xh6+	�h7

After 15... \$28?! White obtains a material advantage by playing 16 원g5 호15 17 원xf7! 불xf7 18 曾g5+ 출f8 19 違xf7.

16	ચ િલ્મ	≗ e7
17	⊉ f6!	<u>\$</u> .f5
18	⊘ h5	≙ 16
19	<u> 2025</u>	<u> </u>
20	Dxh7	<u>@</u> xh7
21	Hadl	f5?

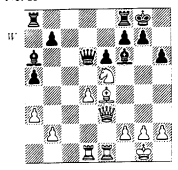
Until here everything was forced. Black finally got a moment to do something for his defence, but he used that time badly. The text exposed the seventh rank too much.

21...e5 would also be bad in view of 22 毫xd4! 營xd4 23 墨d1 營e5 24 f4 豐xb2 25 包f6+- but 21... 互g8 could offer good resistance. After 22 鱼c2 (after 22 皇xf7? 里f8 Black is fine) 22... Ig6 23 2xg6 fxg6 24 164 **当**f6 25 ②xg6+ (25 罩xd4 **当**xd4 26 ②xg6+ \$\delta g8\$ gives White only a draw after 27 包e7+ 含h8) 25... 響xg6 26 unbalanced endgame arises. Although White has the better prospects here after 28 \$\mathbb{Z}\$d6 \text{\$\delta}\$g7 29 g4 with a further advance of his kingside pawns, Black does have some chances.

22 Afe1!+-曾16 Desperation, but Black could not prevent 23 罩xd4 營xd4 24 罩e7.

23	②xf6	🕰 xf6
24	∐ e6	<u>@</u> g7
25	曾 h5	a5
26	Z dd6	Z ac8
27	 Ee7	a4
28	Äh6 1−0	

No. 13



Suggest a plan for White.

Karpov - Timman Moscow 1981

皇c2!? 23

The bishop makes way for the

Afd8 23

After 23...曾d5 24 全b3 曾d6 White can transpose into the game continuation by 25 ge4! ≡fd8 26 ₫.c2.

> 曾e4 24 **⊒**ac8 曾h7+ \$14 25 26 h3?!

Karpov's annotations suggest that White should have played 26 \(\mathbb{Q} \) b3! 壹e7(26... **肾b**6? is bad because of 27 2g6-! fxg6 28 2xe6 \(\begin{aligned} \text{\$\text{\$\sigma}\$} \text{\$\text{\$\sigma}\$} \text{\$\text{\$\sigma}\$} \dds \) and White is winning) 27 2g4 2h8 28 實页 with the advantage. Although 26 £b3 looks better than 26 h3. Karpov's next move in this variation — 27 € g4?! — is not very convincing, as then Black can play 27... 曾b6!? 28 包xf6 含xf6 29 呈e3 豐xd4!..

26 ... b6? Black had to play 26... ee7 with a pretty good position.

27 **皇**b3! **鱼b7?** Again, 27... ee7 was required.

28 d5

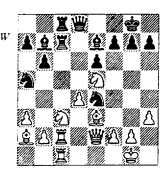
White could also win by playing 28 2g6+ fxg6 29 **x**e6.

曾 c 7 28 ... ■xd1 dxe6 29 30 €2g6÷! 1-0

No. 14 (see top of next column) Podgaets - V. Zhuravliov USSR 1971

> €2xf7! 21

White spotted the weakness of the



How should White play here?

f7- and e6- pawns.

Ġxf7 21 ...

White is also better after 21... ②xc3 22 量xc3 量xc3 23 量xc3 含xf7 24 實h5+ 當g8 25 拿xe6- 當h8 26 全f5! **智**g8 (26...g6?! is worse, e.g. 27 全xg6 曾g8 28 至xc8 全xc8 29 主xh7 響xh7 30 響e8+ 響g8 31 響xe?--) 27 直xc8 直xc8 28 置c7.

> 22 **@**g4!? 曾d7?

This move loses by force. Black overestimated his chances; he had to play 22... \$\dotg 8\$, aithough even then White keeps a very dangerous initiative by playing 23 £f4!?.

23 **€**0xe4 Exc2 Дxc2 □xc2 24 實[5+ фe8 25 26 ₿xe6

Despite his great material advantage (a whole rook up!), Black is lost.

> 26 曾a4 ②d6÷

Also good would be 27 2g5 x12 28 Exf2 £f6 29 £xf6 gxf6 30 響x16--.

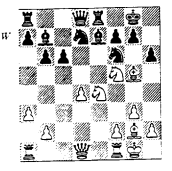
> 27 **\$**d8 28 **Ġ**e8 €217÷

≙c6 **4**2e5 29 **d5** 30

White could also win by playing 30 實xh7 空d8 31 b3 豐xa3 32 豐xc2 - there is more than one way to capitalise on White's advantage here.

The game ended 30... 2 b5 31 實行+ 空d8 32 d6 里c1+ 33 皇xc1 曾d1+34 曾h2 曾xd6 35 皇f4 皇e8 36 實g8 皇f8 37 勾f7+ 皇xf7 38 曾xf7 曾e7 39 皇g5 1-0.

No. 15



How should White continue?

Tatai - Sanna Italy Ch 1981

盘xh6! 15

This move isn't difficult to make. once White realises that his attack does not involve much of a sacrifice and will be long-lasting, since Black's king becomes completely exposed.

gxh6 15 ... \$18 16 **€**2xh6+ **≜**d6 **₽**295

White's advantage in this position is of a long-term nature. When the f-pawn falls, he will have rough material parity (three pawns for a bishop) and good chances to attack Black's exposed king. For example: 17...曾c8 18 包hxf7 含g7 19 罩el!

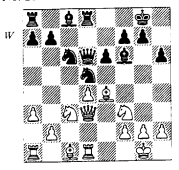
18 **曾**d2

White also had another good option here - 18 b3!? - when after 18... 2d5 19 2h7+ 2g7 20 2f5+ \$xh7 21 \(\Delta xd6 \) White is winning.

曾c7 18 Øf5 фg8 19 814 Øh6+ 20 Ïe7 4)hxf7 21 Zae8 **€**2h6 22 23 公f5 罩e2 24 公h7+ 也f7 25 曾h6 耳g8 26 夕g5+ 1-0

Black resigned, as after 26... Exg5 27 幽xg5 White would have both a material and a positional advantage.

No. 16



Suggest an appropriate plan for White.

> Antoshin - Furman USSR 1970

曾e2! 14

14	•••	b6
15	≜ c2	⊈ b7
16	₿ d3	₽ 18
17	営 h7	

From now on Black must be very careful with his king's safety!

17 ... \$\dot\delta e8

White is also better after 17... \(\omega\) ce7 18 \(\omega\) e4 \(\omega\) c6 19 \(\omega\) b3, for example 19...\(\omega\) g8 20 \(\omega\) h8!? \(\omega\) e7 21 \(\omega\) e5 \(\omega\) b5 22 \(\omega\) c4 \(\omega\) e8 23 \(\omega\) g4, with a very dangerous attack.

18 De4!?

White wants to retain more pieces. 18 全b3 would also be interesting.

18	•••	图图
19	<u>요</u> a4!	a 6
20	≜ d2	b5
21	≜ b3	⊈ e7
22	a4	

22 Zel was worth considering.

22 ... b4

23 a5!?

White wants to resume the pin on the a4-e8 diagonal. The awkward position of Black's king affects the play significantly.

23 ... f5 24 **皇**a4 **罩**dc8

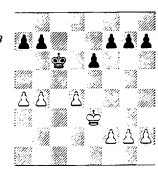
The position arising after **24...fxe4** 25 全e5! rafter 25 響g6+ 響行 26 主xc6+ 主xc6 27 響xf7+ 含xf7 28 ②e5+ 含f6 29 ②xc6 Idc8 Black avoids the immediate danger) 25... Id6 26 Idc8 looks quite scary for Black, but this is what he had to play.

More energetic would be 26 ②g6! 豐行 27 ②c5 盒xc5 28 dxc5 with a decisive advantage.

31 皇c3 堂b7 32 ②g6 營xc5?! 33 ②f4 昌a7 34 營xf5 堂b8 35 營e5+ 營c7 36 ②xd5 營xe5 37 皇xe5+ 堂b7 38 皇d4 昌aa8 39 ②b6 昌d8 40 皇xg7 皇c6 41 ②xa8 昌g8 42 ②b6 昌xg7 43 g3 昌e7 44 ②c4 昌e2 45 邑c1 皇f3 46 堂f1 昌e6 47 邑c3 皇c6 48 f4 1—0.

Part 2

No. 1



How would you play this ending? What should be the result?

Pinkus - Szypulski Porz open 1992

26 ... b5

This seems to be the best move—the queenside pawns should be fixed.

27 a5 \$\d5\$
28 \$\d3\$ h5!

White is O.K. after 28...g5 29 g4 f5 30 h3 a6 31 f3 h6 32 堂c3 e5 33 dxe5 堂xe5 34 堂d3.

29 f3!

The key factor in this endgame is control over the e4-square. As White's king has to look after the c4-square, the f-pawn must take control of the e4-entry point.

29 ... g

Black has another interesting try here: 29...h4 30 &c3 h3!?. Alas, this attempt does not succeed either — in view of 31 gxh3. Of course not 31 g3? as it weakens the f3-pawn whereupon Black could gain access to the critical e4-square and win after 31...g5 32 &d3 a6 33 &c3 g4 34 fxg4 &c4.

Then the following lengthy variation is possible: 31...e5 32 dxe5 含xe5 33 含d3 含t4 34 含e2 含g5 35 含e3 (passive defence is hopeless — after 35 含t2 含h4 36 a6 含xh3 37 含g1 g5 38 含h1 f5 39 含g1 g4 40 fxg4 fxg4 41 含h1 g3 Black wins) 35... 含h4 36 含d4 含xh3 37 含c5 g5 38 含xb5 f5 39 含c5 f4 40 b5 g4 41 fxg4 f3 42 b6 axb6-43 axb6 f2 44 b7 f1營 45 b8營 with a draw.

30 ⊈c3 f

White would have to be more careful after 30...h4 31 查包 a6. Then 32

학c3? loses on account of 32...g4! 33 학d3 h3 34 gxh3 gxf3 35 h4 f2 36 학e2 학xd4 37 h5 학e5. White has to prevent this scenario by playing 32 h3!. This move holds the position, for example: 32...e5 33 dxe5 학xe5 34 학e3 f6 35 학d3 학f4 36 학e2 학g3 37 학f1.

31 \$\dd3 f5

32 \$\psi_c3\$ g4
33 \$\psi_d3\$ h4

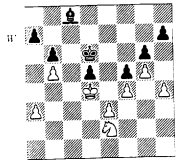
Black cannot use his reserve tempo on the queenside yet, as 33...a6 34 h4 is safe for White.

34 fxg4 fxg4

35 a6

Now it's White who has utilised that reserve move. The finish was: 35...e5 36 dxe5 \$\text{G}\$xe5 37 \$\text{G}\$e3 \$\text{G}\$f5 38 \$\text{G}\$d3 \$\text{G}\$f4 39 \$\text{G}\$d4 h3 40 g3+ \$\text{G}\$f3 41 \$\text{G}\$d3 \$\frac{1}{2}\$-\frac{1}{2}\$.

No. 2



Suggest a plan for White and support it with a few variations.

Belavenets - Rauzer

Leningrad 1937

White's plan can be divided into two parts:

2. Move the knight via b4 to the c6-square, forcing a winning pawn endgame.

1 42g3! **2**d7

If instead of the text, Black had played 1...a6, then after 2 bxa6 axa6 3 h5 be6 4 h6 he would not have been able to prevent 5 h5!, which would either win the h7-pawn after 6 f6 or give White's h-pawn a green light after 5...gxh5 6 g6 hxg6 7 h7.

2 24 \$\dispersection \dispersection \dispersection

After 2... e8 3 h5 gxh5? Black loses in view of 4 2xf5+ e6 5 2g7+ e7 6 2xe8 exe8 7 exd5.

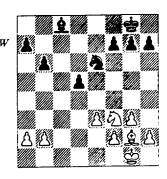
3	h5	<u> 9</u> e8
4	h6!	Ġde
5	E) = 21	1_0

At that stage the game was adjudicated and White was awarded a win.

A possible line could be: 5.... 全 d7 6 ② c3 ② e6 7 ② a2 ③ f7 (or 7... ③ c8 8 ② b4 ② b7? 9 ② d3! ÷ -) 8 ② b4 ③ e6 9 ③ c6 a5 10 bxa6! ⑤ xc6 11 a7! (but not 11 ⑤ e5? ② c8 12 a7 ⑤ b7 13 ⑤ f6 ⑤ d6 14 ⑤ g7 ⑤ e7) 11... ⑤ b7 12 ⑤ e5. Then White wins after the further 12... ⑥ d7 13 ⑤ f6 ⑥ xa4 14 ⑥ g7 b5 15 ⑤ xh7 b4 16 ⑥ xg6 b3 17 h7 ⑥ e8 + 18 ⑥ f6 b2 19 h8 衡 b1 衡 20 a8 份 ÷ xa8 21 衡 xe8 -.

No. 3 (see top of next column)

Tukmakov - Reshevsky Vilnius 1978



Assess this position and suggest a plan for White.

22 Qh3!

A clever move — White wants to exchange a pair of minor pieces, thus obtaining a more favourable ending.

Reshevsky avoided 23... axe6. after which the resulting position would be very similar to the one from the endgame Flohr-Capablanca. It's hard to say whether his move is better, though — White keeps good winning chances in either case.

24 De5!

White fixes Black's central pawns, thus leaving Black's bishop passive.

Although from the general point of view the text is correct — Black places his pawns on dark squares while having a light-squared bishop

— this move is wrong, since it creates a weakness. Black should have played something like 39...h6 instead.

40 20c5 265

The pawn ending arising after 40...h6 41 ②xe6 ③xe6 would be lost for Black, as White's king is more active. For example: 42 g4! ⑤d6 43 e4 dxe4 44 ⑤xe4 ⑤e6 45 a4 a5 46 h3 ⑤d6 47 ⑤d4! ⑥c6 (or 47...⑥e6 48 ⑥c5 ⑤e5 49 ⑥b5 ⑥f4 50 ⑤xa5 ⑥g3 51 ⑥b5 ⑥xh3 52 a5, winning) 48 ⑥c4 ⑥b6 49 ⑥d5 and White wins the a5-pawn and the game.

41 වි67÷ ප්රෙ42 විd8+ ප්d7 43 ප්ලේ

An important zwischenzug, which decides the game.

43... 2 g6 44 Qe6 &c6 45 Qxg5 &b5 46 g4 &a4 47 h4 h5

Black should have tried 47... \$\displant \textbf{xa3!}? 48 h5 \(\displant \displant^2 \) instead. Then White would have a wide choice (49 \displant \textbf{xd5}. 49 e4, etc.) and therefore more chances to go wrong. Yet, in that line also, White wins by utilising the energy of his pawns on the kingside by playing 49 \displant \textbf{xh7} 50 g5 \displant \displant 45 \displant \textbf{xh7} 50 g5 \displant \displant 45 \displant \dint \displant \displant \displant \displan

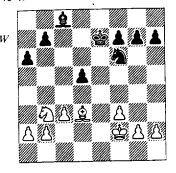
48 gxh5 요xh5 49 신h7 항xa3 50 신f6 요17 51 h5 항b3 52 h6 요g6 53 항d4 항b4

White also wins after 53...a5 54 \bigcirc xd5 a4 55 e4 a3 56 \bigcirc c3, when his

e-pawn will march, eventually decoying Black's bishop from g6.

54 h7 1-0

No 4.



Play this position from either side vs. an opponent of similar strength.

G. Agzamov - Dolmatov USSR Ch, Frunze 1981

30 堂e3 堂d6 31 堂d4 b6

GM Sergei Dolmatov is known for his excellent endgame technique — pay attention to how he commands his pawns in this ending.

32 Ød2 g6

This pawn goes to a light square only in order to cover the important f5-square.

33 \$\pm\$3 \$\times\$28 34 \$\pm\$f4 \$\times\$6 35 \$\text{h4}\$\$\times\$27 36 \$\times\$0\text{h3}\$3 \$\times\$266+ 37 \$\pm\$e3 \$\pm\$e5 38 \$\text{g3}\$ \$\text{g5}\$1 39 \$\text{hxg5}\$ \$\text{hxg5}\$ \$40 \$\times\$0\text{d2}\$ \$\times\$0\text{d8}\$\$41 \$\text{b4}\$ \$\times\$0\text{c6}\$ \$42 \$\times\$0\text{b3}\$ \$\pm\$d6 \$43 \$\text{le}\$2 \$\text{g6}\$\$4 \$\text{le}\$11 \$\pm\$e5 \$45 \$\text{le}\$3 \$\pm\$d6 \$46 \$\text{le}\$2 \$\pm\$e5 \$47 \$\text{a4}\$ \$\pm\$d6 \$48 \$\text{le}\$d3 \$\text{a5}\$\$

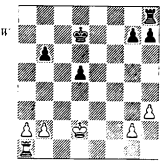
Now all Black's pawns are placed ideally — on dark squares, while his bishop takes care of the light squares.

49 息b5 息b7

Of course, not 49...axb4?? 50 ≙xc6 ⇔xc6 51 cxb4, where White will be able to create an outside passed pawn.

50 20d4 2xd4 51 \$\Delta xd4 \Delta c8 52 \Delta d3 \Delta d7 53 \Delta c2 \Delta e6 54 \Delta b3 \Delta f7 55 \Delta c2 \Delta e8 56 \Delta b3 \Delta f7 57 f4 gxf4 58 gxf4 \Delta e6 59 \Delta d1 \Delta f5 60 \Delta b3 \Delta e6 61 \Delta c2 \nabla -\nabla

No. 5



Play this position from either side vs. an opponent of similar strength.

Eingorn - Panczyk Polanica Zdroj 1984

Obviously this position cannot be analysed 'to the end' but we can state that White has an advantage due to his queenside pawn majority and the opportunity to seize the open f-file.

32 国 f1! \$\text{\$\phi\$} 6 33 国 f3! 国 a8 34 a3 国 d8 35 国 b3 国 d6 36 国 e3+ \$\phi\$ d7 37 国 g3!

White masterfully weakens the opponent's pawns. Note how GM Eingorn forced Black's rock to take a passive position.

37...g6 38 基ß 堂c6 39 基疗 h6 40 h4 h5 41 堂d3

Now it's time to activate the king. 41...료e6 42 료f4 슣c5 43 a4 슣d6 44 b4

White's queenside pawn majority starts to play an increasingly important role in the game.

44...中5 45 里记 中d6 46 g3 里e4 47 里f4 里e6 48 中d4 中c6 49 a5 bxa5 50 bxa5 中b5 51 中xd5 里e3 52 g4 hxg4

52... 含xa5? would be much worse because White manages to keep more pawns on the board by playing 53 g5. Then after 53... 全b5 54 星f6 星h3 55 墨xg6 墨xh4 56 星h6 星h1 57 g6 h4 58 全e6 White is winning.

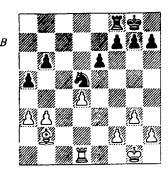
53 \(\bar{\text{L}}\text{xg4} \(\bar{\text{L}}\text{xa5} \) 54 \(\bar{\text{L}}\text{xg6} \(\bar{\text{L}}\text{h3} \) 55 \(\bar{\text{L}}\text{g4} \(\bar{\text{L}}\text{b6} \) 56 \(\bar{\text{C}}\text{d6}! \)

According to Ken Thompson's endgame database. White wins this position — with best play from both sides — in 27 moves. Being a human. I can only say that White is trying to move his king to the g-file, simultaneously cutting off the opponent's monarch from that flank.

56... \$\bar{L}\$h1 57 \$\bar{L}\$b4+ \$\bar{L}\$a5 58 \$\bar{L}\$c5 \$\bar{L}\$c4 \$\bar{L}\$a6 60 \$\bar{L}\$c6 \$\bar{L}\$a7 61 \$\bar{L}\$b4 \$\bar{L}\$h1 62 \$\bar{L}\$d6 \$\bar{L}\$a6 63 \$\bar{L}\$e6 \$\bar{L}\$a5 64 \$\bar{L}\$g4 \$\bar{L}\$b6 65 \$\bar{L}\$f6 \$\bar{L}\$c6 66 \$\bar{L}\$g6 \$\bar{L}\$d1 67 h5 \$\bar{L}\$d6+ 68 \$\bar{L}\$g5 \$\bar{L}\$d5+ 69 \$\bar{L}\$h4 \$\bar{L}\$d1 70 h6 \$\bar{L}\$d7 71 \$\bar{L}\$g5 1-0

No. 6 (see top of facing page)

Chloupek - Stohl Czechoslovakia Ch. Prague 1992



Suggest a plan for Black.

This position is quite similar to the one which occurred in the game Averbakh-Keres. As we know from that game, in such situations exchanging rooks does not suit the side playing against the isolani, unless his opponent has other weaknesses. Understanding this, GM Stohl played a fine move:

30 ... \(\beta\beta\beta\beta\!

Should Black mechanically occupy the open file by playing 30... **Ec8** and then trade off the rooks after the further 31 **Ec1 Exc1** -?! (still better is 31... **Eb8**!) 32 **Exc1** b5 33 a4, his advantage would be greatly reduced. The text move opens up a route for Black's king into the centre and generates possibilities of further play with ... b5 and ... a4. White's control over the c-file would give him virtually nothing.

31	⊑ c1	\$ 18
32	ĠΠ	Ġe8
33	Ġe2	Ġ d7
34	Ġ d3	g5!

Black gains space on the kingside. We have seen the same idea in the game Pupols-Baburin (page 136). Perhaps White should have prevented this advance by playing h2-h4 earlier on, although placing a pawn on h4 would have its own drawbacks.

35	f3 .	h5
36	Дc2	g4
37	¤ 12	f5
38	≙ c1	b5
39	fxg4	hxg

Black's advance on the kingside has brought some positive results, as the h2-pawn is a fixed target now.

40	<u>₿</u> f4	ℤc8
41	₫ 42	

Perhaps White should have fought for the c-file by playing 41 \(\mathbb{L} \text{c2!?}\), as the rook ending arising after 41...\(\overline{D}\)\(\text{x}\)f4+ 42 gxf4 \(\mathbb{L}\)h8 43 d5! \(\mathbb{L}\)h3+ 44 \(\mathbb{L}\)d4 \(\mathbb{L}\)xb3 45 dxe6+ \(\mathbb{L}\)xe6 46 \(\mathbb{L}\)c6+ \(\mathbb{L}\)c7 47 \(\mathbb{L}\)c5 would give him good drawing chances.

41	•••	a 4
42	bxa4	bxa4
43	⊈ b4	□cl
44	∐b2	Øf6!

Black redeploys his forces — he wants to play ... e4, ... \$\dots 6\$ and ... \$\ddots d5\$ and then manoeuvre the knight to f3, if necessary.

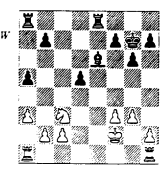
45	≜ c5	€ De4
46	□ b7+	\$ c6
47	∐ b6+	⊈ c7
48	¤xe6?	

This loses immediately, but even the more stubborn move 48 \$\mathbb{G}e3\$ would have led to defeat after the further 48...e5 49 \$\mathbb{E}a6 \$\mathbb{E}c3+50 \$\mathbb{G}e2\$ \$\mathbb{Q}xc5 51 dxc5 \$\mathbb{E}xa3\$.

49 50	dxණ \$d4	②xc5+ ②xe6+
51	фe5	\$ d7
52	₽x12	⊘ d4+
53	⊈ 1g4	€ 0b5
54	₽ 14	€]xa3
55	후터	€2c4
56	\$ 43	a 3
	0-1	

This is a clear demonstration of how such endings should be played.

No. 7



Suggest a plan for White.

Westerinen - Hecht Raach Z 1969

Without the rooks, this ending would be very difficult for Black, but with them it is just lost since White's rooks are going to be much more active than their counterparts.

23 **Z**hd1 □ec8

Black is hoping to tie down the knight by putting pressure on the c2pawn along the c-file, but this plan is easy to meet.

26	c3	⊒ 4c5
27	€)d4	⊈ d7
28	⊒ e1	ሞ ነ8
20	(A) 212	

Once the d5-pawn is fixed, White is going to attack it - a good example of utilising the blockading d4square to switch between blockade and direct attack.

29	•••	⊒e8
30	Øe3	

An interesting and probably correct decision - White believes that his rook has better prospects then Black's.

30	***	🚊 e6
31	Z ed1	∐b5
32	∐ e1	⊒c8
33	Hee2	⊒ cc5
34	Ġel!	

White's king will take care of the b2-pawn, thus freeing his rooks.

34		□ □ b 3
35	Ġ d1	Ġg7
36	\$ c1	Ġ f6
37	⊒ d4	g5
28	⊞ •42	

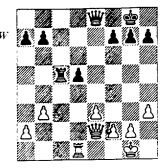
Also good would be 38 f4, weakening Black's kingside after 38... gxf4 39 Zxf4+, as Black cannot play 38...h6? because of 39 f5, winning.

ℤcb5? 38

This loses on the spot, but also after 38... 4bb5 39 h4 h6 40 hxg5hxg5 41 f4 Black would soon lose the d5-pawn and then the game.

39	a4	⊒c5
40	Ω xd5+	Ġeŝ
41	\$ c2 1-0	

No. 8



Suggest a plan for White and provide some variations.

Smyslov - Suetin Bad Wörishofen 1991

22 b4!?

White seizes the initiative, using the temporarily uncoordinated position of the black pieces and Black's back rank weakness.

This abandons the c-file, but Black did not have any better alternatives, as 22... Ac4? drops a pawn in view of 23 盖xd5 盖xb4? 24 曾d3, winning. White also stands better after 22... 曾b5 23 曾d2! 盖c8 24 a3 盖d8 25 of e3-e4 is hard to meet.

23 **2**g4! **₽**e6

The only move, as 23...a5 is bad for Black because of 24 Zcl h5 25 豐xh5 axio4 26 豐g4. An attempt to create an escape square by playing 23...g6 is not sansfactory either in view of 24 a4 \$\frac{1}{2}b6 25 \$\frac{1}{2}xd5\$, when 25... 署xa4? results in a disaster after 26 置d8- 含g 27 曾d4- 含h6 28 置g8.

24	曾 f4	h6
25	a4	∐ b6
26	曾 d4	a 6
27	曾c5	\$ h7

Perhaps Black should have sought drawing chances in the rook endgame arising after 27... ec 28 Exd5 豐xc5 29 bxc5 罩b1+ 30 雲h2 罩a1.

28	b5	axb5
29	axb5	⊒ d6
30	e4!	b 6
31	曾 d4	曾 d7
32	曾 d3!	

White cleverly exploits the position of the black king on h7.

32	***	d4
33	e5+	⊒ g6
34	f4	₩ d5
35	g4!	

Smyslov attempts to exploit the black rook's awkward placement.

₽28

35 ... White is also much better after

35...h5 36 g5.

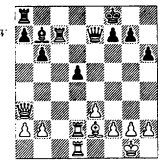
36	f5	⊟ g5
37	曾 xd4	曾ദ
D1 1.		toma tha ma

Black cannot restore the material status quo, as 37... 2xb5? loses in view of 38 h4.

38	曾 d8+	⊈h7
39	曾 d3	曾 f4
40	e6	曾 e5

40...fxe6 does not save Black either, as after 41 fxe6+ the e-pawn becomes too powerful, e.g. 41... \(\mathbb{Z}\)g6 42 萬e1 曾b4 43 萬e5 曾e7 44 智e4 when Black is in zugzwang and therefore must give way to the e-pawn.

41	exf7	曾 f6
42	曾 d7	1-0



How should White continue?

Hort - Beliavsky Reggio Emilia 1986

21 **@**b3!

This move is contrary to conventional wisdom — "when playing against the isolated d-pawn, we should trade off pieces". The reason behind White's decision is that after 21 \(\mathbb{E}\)xe7+\(\delta\)xe7 Black's king would be able to defend the d5-pawn, while his rooks would control the c-file.

21 ... 曹c5 22 皇f3 曹c4

After the alternative defence — 22... Ad8 23 h3 — Black would have to give up control of the c-file, since he needs to protect the d5-pawn. Then after the further 23... Ad4 White has a very pleasant edge.

23 曹a3+ **曾g8**Black could not play 23...曾c5, as after 24 智d3! **曾g8** 25 **a**xd5 **a**xd5 26 智xd5 **2**xd5 **2**xd5

be winning for White.

24 h3

48

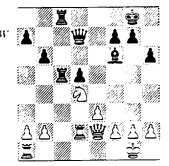
Better was 24... ## d7, although after the further 25 ## d4 Black's position would remain very difficult, as all his pieces are tied down to the d5-pawn and therefore are passive.

25 @xa7! 🗒 a8

The attempt to imprison the enemy queen by 25... **b**4 would have lost on the spot after 26 **x**d5!.

White is winning: 29... A 5 30 Ab6 & f8 31 b4 A 2 32 g4 A d7 33 & g2 & 67 34 Ad4 Ac2 35 Ab5 & 66? 1–0. After this blunder, Black resigned in view of 36 Axb7!. However, after 35... Ab2 36 h4 he would eventually lose anyway.

No. 10



Play this position from either side vs. an opponent of similar strength.

Gheorghiu - A. Petrosian Bagneux 1982

White's advantage is very significant. We saw a very similar situation in the game Khalifman-Lukin (page 154).

21 Bad1 曾a4

This leads Black's queen astray. Perhaps he should have preferred 21...g6, although over the board it's very difficult for Black to decide which defence is best.

22 b3 實a5 23 g3! 互c1 24 安g2 互xd1 25 互xd1 互c5 26 h4!

White gains space on the kingside, which will be important in the future. Perhaps here Black should exchange the minor pieces, preparing for a difficult defence in a position with only major piece each on the board.

26...會b4 27 h5 基c7 28 會f3 基c5 29 會f5! 曾a3 30 曾d7 中f8

After the alternative 30... a2 31 Se8÷ sh7 32 Sxf Black's king-side would be weak and would not survive White's attack.

However, the text move leads to a similar scenario.

31 公b5 曾b4 32公d6 安g8 33 曾xf7+ 安h7 34 显xd5 显c2? 35 曾g6+安h8 36 曾xc2 1-0

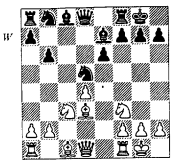
Part 3

No. 1 (see top of next column)

Larsen - Pomar

Spain 1978

This position arose after 1 e4 c6 2 d4 d5 3 exd5 exd5 4 c4 £66 5 £c3 e6 6 £f3 £e7 7 exd5 £xd5 8 £d3 0-0 9 0-0 b6?!. White went to exploit the drawbacks of Black's dubious 9° move.



Suggest a plan for White.

10 20xd5!

This is the most practical decision. The tempting alternative — 10 曾c2 — could lead to messy complications after 10... ②b4! 11 皇xh7+ 會h8 12 智e4 ②8c6.

10 ... exd5

After 10... 響xd5 White scored a nice victory in the game Podgaets-Eolian, USSR 1979: 11 營c2 f5 12 皇c4 營d6 13 崑e1 ②a6 14 皇g5 皇xg5 15 ②xg5 ②c7 16 營b3 營xd4 17 嶌ad1 營f6 18 皇xe6+②xe6 19 ②xe6 皇xe6 20 毫xe6 營f7 21 嶌d7 1-0.

11 De5

White immediately aims to take advantage of the weakened c6-square. Also very promising here is 11 曾c2 g6 12 墨e1.

		_
11	•••	<u> </u>
12	🛕 xa6	Øxa6
13	豐a4	曾 c8
14	⊕ f4	曾 b7
15	₩c61	¤ab8

After 15... **Exc6** 16 ②xc6 £f6 17 afel afe8 18 af 18 also in trouble, as his knight is completely paralysed.

16	 Ifc1	Д Ы4
17	2 d7!	2)26
18	∐ c3	⊈ f6
19	曾 f5	⊑ fe8
20	∐h3!	

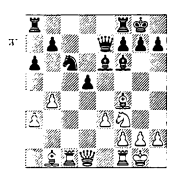
It's interesting to see how White's play on the queenside has resulted in a sudden attack on the opposite wing.

20	•••	h6
21	≜xh6!	₩ c8

Black is also helpless after 21... 全xe5 22 dxe5 gxh6 23 星xh6 星e6 24 實h7+ 全f8 25 實h8+ 空e7 26 星xe6+ fxe6 27 實f6+ 全d7 28 實f7+ 全d8 29 實f8+ 全d7 30 質d6+ 全e8 31 實xe6+.

22	₽]d7	⊒ e6
23	<u> </u>	1-0

No. 2



How would you play with White?

Krasenkov - Van der Sterren FIDE-Wch Groningen 1997

16 e4!
White hits the d5-pawn, using the

fact that 16...dxe4 isn't possible because of 17 \(\hat{\Delta}\)d6. Meanwhile he threatens to play 17 e5.

16	•••	曾 d8
17	曾 d3	dxe4
18	曾xe4	g6
19	¤ fd1	

White has a big advantage, due to his superior development.

19	•••	₽ b6
20	∯e3	曾 c7
21	₽ 25!	∐ fe8

Of course, not 21...\$ f5? 22 \$\mathbb{E}\$ h4 \$\frac{1}{2}\$ xg5 23 \$\frac{1}{2}\$ xg5 \$\frac{1}{2}\$ xg5 \$\frac{1}{2}\$ xb1 24 \$\frac{1}{2}\$ f6--.

	· Ç	
22	曾 h4	h5
23	⊘ xe6	 Ixe6
24	曾 c4	

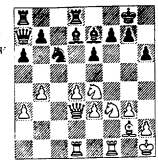
White has converted the activity of his pieces into the possession of the bishop pair, which in this open position gives him a clear advantage.

The rest needs no comment: 24...曾e7 25 鱼a2 鱼g5 26 鱼xg5 曾xg5 27 f4 曾f6 28 曾c5 邑e7 29 邑d6 曾xf4 30 邑f1 曾e4 31 鱼d5 曾d4+ 32 曾xd4 公xd4 33 邑xg6—由h7 34 邑b6+- f5 35 邑xb7 邑xb7 36 鱼xb7 邑a7 37 鱼c8 f4 38 邑d1 ①e2+ 39 由f2 ②c3 40 邑d7—□xd7 41 鱼xd7 中g6 42 鱼c8 ②b5 43 鱼xa6 ②xa3 44 鱼d3+ 1-0.

No. 3 (see top of the facing page)

Mikhalchishin - Lalić Sarajevo 1985

19 g4!



Suggest a plan for White.

White starts an attack on the kingside, as most Black's pieces are away from it.

20	g5	exd4
21	exd4	<u>\$</u> 15
22	gxh6	⊒ d5

After 22...gxh6? 23 d5 Black's position would just collapse.

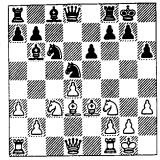
•	_	. i
23	₩ €3	<u>\$</u> g6
24	වය	⊒ ad8
25	hxg7	' ₿b8?

More stubborn would be 25... 含xg7, when after 26 包e5 包xe5 27 axd5 axd5 28 dxe5 axc5 29 bxc5 智xc5 Black has chances to survive.

The end was: 26 公d3 皇d6 27 公h4! 屈h5 28 公xg6 皇xh2 29 曾f3 它xg7 30 智xh5 fxg6 31 曾xh2 呂h8 32 皇h3 曾d8 33 公f4 1-0.

No. 4 (see top of the next column)

Reshevsky - Szabo Buenos Aires 1970



Suggest a plan for White.

14 ②xd5!?

White gets rid of the blockading knight. Also possible was 14 全c2, but than Black could change the pawn formation himself by playing 14... ②xe3!? 15 fxe3 e5! 16 營d3 g6, solving his opening problems.

14 ... exd5 I prefer 14...曾xd5, although after 15 盒c2 White is also better.

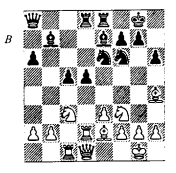
15 \(\text{\text{\text{\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exittit{\$\text{\$\exittit{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\text{\$\text{\$\}\exittit{\$\exittit{\$\text{\$\text{\$\}\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e

White goes to exploit the vulnerability of Black's kingside.

15	•••	篇90
16	∐el!	⊈ c7?!
17	∐ c1	⊈ e6
18	曾 d3	f5
19	⊈ d2	ä fe8
20	<u> </u>	<u> 9</u> 17
21	⊈xc6	bxc6
22	D05+-	

The triumph of White's strategy: he enjoys pressure along the c- and e-files and has superior minor pieces. The end was: 22... 日本5 23 日本5 g6 24 皇 b 4 曾 f6 25 皇 e7 皇 x e5 26 皇 x f6 皇 x f6 27 日 x e6 皇 g7 28 日 x f6 字 x f6 29 曾 a6+ 皇 e6 30 b 4 1-0.

No. 5



How would you play with Black?

Topalov - Kasparov Sofia rpd (1) 1998

Black's pieces are well placed for action, which Kasparov starts with the following typical break:

23 ... d4!

24 exd4 cxd4

25 Qa4?

After 25 Axd4 Axd4 26 xd4 26 xd4 xg2 White's king is weak, but this is what he had to play.

25 ... ②f4-+

26 Dc5

White is lost in all lines, e.g. 26 全xf6 全xf6 27 毫c5 盖xe2 28 盖xe2 主xf3 29 gxf3 營d5 30 毫e4 毫xe2+ 31 營xe2 主g5--, or 26 全f1 毫h3+ 27 gxh3 (27 含h1? 毫e4--) 27... 主xf3 28 主e2 主xe2 29 盖xe2 d3-+ cr 26 ②b6 營a7 27 毫c4 毫e4--.

26 ... <u>\$\text{\tin}\text{\te}\tint{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texi{\texi{\texi}\text{\text{\texi{\texi{\texi{\texi}\texi{\texi{\texi{\texi}\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi}\texi</u>

Much easier would be 27...2b4!
suggested by Seirawan or 27... gxf6!
28 =xc5 =xe2 29 =xe2 =xi3 30

gxf3 響xf3 31 星e8+ 星xe8 32 響xf3 星e1#, pointed out by Kasparov.

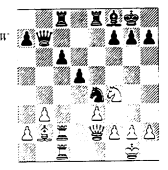
28 **皇**xd3 **皇**xf3 29 gxf3 **星**d5

30 Ah4?

White had to play 30 Qe4, although after 30... Zxd2 31 營xd2 Zxe4 32 Zxc5 gxf6! 33 fxe4 營xe4 34 Zc8+ 含g7 Black also wins.

The game now ended: 30.... 2 b4 31 \(\text{ \ \text{ \ \exitit{ \text{ \text{

No. 6



Suggest a plan for White..

T. Petrosian - Hort Saraievo 1972

21 **曾**g4!

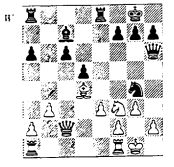
After this fine move. Black's position just falls apart. He cannot satisfactorily parry the threat of 22 2xd5! and take care of the g7-square at the same time.

21 ... g6 The alternative — 21...曾b5? also loses after 22 f3 包d6 23 主xg7! f5 24 曾g3 主xg7 25 包h5.

22 曾d1!

Also good is to strike on d5 immediately — 22 ②xd5! f5 23 ¥d1 Zed8 24 ¥d4-.

No. 7



How should White continue?

T. Petrosian - Beliavsky

19 **曾**f5!

This move forces further simplifications, which here suits White.

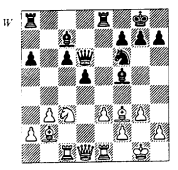
19 ... 🝟 e 6

Alas. Black cannot keep the queens on since 19... #h3? loses to 20 @xr = &xr 21 @g5+.

The endgame is technically winning for White, as the c6-pawn is too weak: 25... \(\begin{array}{c} \begin{a

世行 世e6 28 ②e1! d4 29 f4 d3 30 国d2+- 鱼b2 31 冨xd3 冨a8 32 国xd6+ 世xd6 33 ②d3 a5 34 冨c4 鱼a3 35 冨a4 鱼c5 36 ②xc5 世xc5 37 b4+ 世c4 38 冨xa5 冨b8 39 a3 世d3 40 世行 ဩb7 41 冨c5 冨a7 42 国xc6 冨xa3 43 母f3 1-0.

No. 8



Suggest a plan for White

Gavrikov - Mochalov Lithuania Open Ch, Vilnius 1983

17 曾d4!

White prepares to take control over the c5-square by playing 2a4, which then cannot be answered by ... 2e4. Black's reply seems to be natural, but in fact it leads him into even greater difficulties.

17 ... c5? 18 曾f4! 曾d7

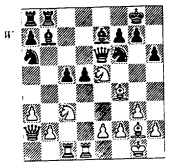
254 Solutions to Exercises

9 👹 a4! 💆 e6

Black cannot get off the hook — 19... 曾d6 loses after 20 星cd1 皇e6 21 e4 皇d7 22 響a3 d4 23 e5.

20	⊘ xd5!+-	Øxd5
21	国xc5	⊒ ed8
22	100 a.4	10

No. 9



How would you play with White?

Dlugy - Kudrin New York open 1986

18 e4!

White also stands better after 18 公xd5 公xd5 19 金xd5 金xd5 20 豐xd5 豐xd5 21 显xd5 显xb2, but the text is even more promising.

18 ... d4
After 18... ②xe4 19 ②xe4 dxe4 20
營xe6 fxe6 21 ②g6 Black is in trouble, e.g. 21... 全g5 22 全xb8 全xc1 23
全e5 with the initiative.

19 **公**d5! **基**d8 20 **全**h3! **曾**xh3

After 20... de? 21 2c4 the black queen gets trapped, while 20... 2xd5 21 2xe6 2xa2 22 2xa2 also leaves Black in a ruined position.

The final moves were: 21 ②xf6+ ②xf6 22 曾xf7+ ⑤h7 23 曾xb7+-曾e6 24 ②c6 国dc8 25 ②xa7 国e8 26 e5 盈g5 27 ②xg5 hxg5 28 b4 cxb4 29 axb4 ②xb4 30 国xd4 ②a2 31 国c7 曾xe5 32 国dd7 国g8 33 曾b1+⑤h8 34 曾xa2 国gf8 35 国c1 g4 36 曾d2 国ab8 37 ②c6 1—0.

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