

# 

Neil McDonald

## **Mastering Chess Tactics**

Neil McDonald

Batsford Ltd, London

## **Contents**

	Contents	
	Introduction	5
1	Knight Forks	7
2	Puzzles	16
3	Double Attacks by the Queen	21
4	Puzzles	35
5	Double Attacks by Rook, Bishop and Pawn	38
6	Puzzles	45
7	Pins	47
8	Puzzles	65
9	Skewer	69
10	Puzzles	73
11	Discovered Attack	75
12	Puzzles	85
13	Trapping Pieces	88
14	Puzzles	101
15	Removal of the Defender	104
16	Puzzles	116
17	Zwischenzug & Desperado	120
18	Puzzles	130
19	Passed Pawns	133
20	Puzzles	145
21	Opening and Closing Lines	147
22	Puzzles	157
23	To Err is Human!	164
	Salutions	173

### Introduction

aking a successful combination is one of the most enjoyable parts of a game of chess. I still have the

first scoresheet of my ever combination which was made when I was a relative newcomer to chess. It was a two move knight fork which won my opponent's queen. With all the modesty of youth I later wrote 'a brilliant finish, though I say it myself!' in big red letters on the scoresheet. My sense of elation was understandable. Up until then I had been the victim of many combinations and here at last I had grasped the mechanics of preparing a combination of my own. It was a great moment and I felt very proud of myself.

The good news is that tactical skill can be learnt. There may be a lot of beauty and depth but there is no magic or mystery even in the most profound sacrifice.

I had three aims in writing this book:

- —to show the reader all the archetypal tactical patterns
- —to teach the art of combining two or more of these patterns in complex combinations

—to examine the strategical prerequisites for a successful combination

Thus you will find here every tactical device you will need in a game of chess, except those specifically aimed at the king. It is envisaged that a companion book in this series will cover all methods of attack against the king.

Some tactical ideas are simple to calculate, but difficult to see in the first place. If there is a win present in the position but you have never seen the necessary tactical idea your task becomes the chess equivalent of reinventing the wheel—a laborious and time consuming business, and you may not even succeed in doing it!

The player most famed for his combinations was Paul Morphy, who was the world's best player way back in the 1850s. I have a book of his best games by Philip Sergeant, written in 1916. This contains the advice:

'Morphy was an artist; and the best way to enjoy an artist is not to dissect him'.

This is an impressive statement, high sounding and full of authority; it is also wrong. After all, if

Sergeant had no wish to find out the secret of Morphy's genius, why did he write a book on him? We all want to know what makes an artist tick, whether he is a painter, a song writer or a sportsman. In this book I have made liberal use of the games of Garry Kasparov, the greatest star of our age, who shows an absolute mastery of all forms of chess combination.

Remember that some of the greatest chess minds in the world such as Kasparov himself, Shirov and Morozevich fall victim to the combinations given here. So don't worry if you don't understand everything the first time you read this book! It may well be that you will come back to it at different points in your chess career and each time you will understand a bit more.

I have tried to describe every single tactical operation that a player might face or need to use in a game. Whenever I couldn't find a notable example in the published games of the great masters or wanted additional material I have referred to my own humble games, both won and lost. I hope I will be forgiven for this indulgence.

Whatever our strength if we learn the basics of tactical play we can sometimes carry out what would have seemed before to be a chessboard miracle. I hope this book gives you a lot of fun and provides you with the ammunition to make some Kasparov-like combinations!

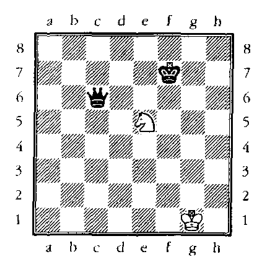
> Neil McDonald Gravesend, England

## 1 Knight Forks

ith its bizarre and seemingly irregular movement, the knight causes the inexperienced player

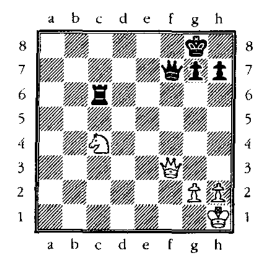
a lot of grief. It is far easier to keep track of threats from a bishop which moves neatly along diagonals of the same colour than the side-swerving, colour-hopping horse.

The most troublesome feature of all is the knight fork:



A knight fork occurs when two pieces are simultaneously attacked by a knight. In the diagram White has just played 1 \$\overline{2}\epsilon 5\operature{+}\$. The black king has to move out of check and then White takes the queen.

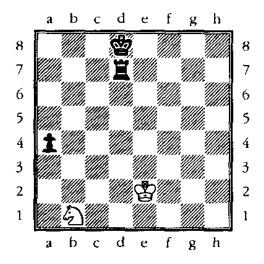
In the next diagram, there is no immediate knight fork but one can be prepared.



White would like to play 1 wxc6?? but then 1...wf1 is mate. Instead the queen exchange 1 wxf7+ wxf7 drags the black king onto a square where it is separated from his rook by the distance of a knight fork. Now 2 2e5+ &e6 3 2xc6 wins the rook.

The knight's power to attack simultaneously pieces so widely apart makes it an enormous danger for the unwary. Here is an example from one of my own games that remains vividly in my mind twelve years after it was played.

#### N.McDonald - A.Stromer Cappelle la Grande 1991



Black to play

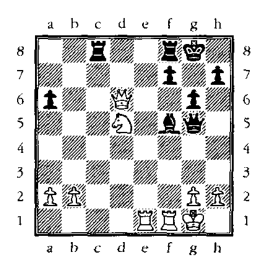
I had lingered on many moves in this hopeless position. Black's rook cuts off the white king from the passed pawn, and after the correct 58... ©c8! followed by ©b7 etc. all White can do is wait while Black advances his king and wins the knight for the passed pawn. In fact, I would probably have resigned immediately if Stromer had played this. Instead he picked up his king—and to my relief he put it on c7!

#### 58...\$c7?? 59 ②c3!

A miracle has occurred: the passed pawn is attacked, and if 59...a3 60 ②b5+ wins it. Then the rook versus knight endgame is a book draw. My opponent preferred to allow another fork:

59... Id4 60 4b5+ and a draw was agreed.

#### Aronian - Beshukov Hastings 2000/2001

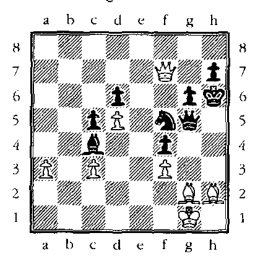


Black to play

Ιn the diagram above probably think that White plays 25 De7+ forking the king and rook, but it isn't as easy as that! It is Black's move and seeing White's idea he played 25... \(\mathbb{Z}\)c2 with the impressive threat of mate on g2. However, before he could get too excited White unleashed another fork: 26 ②f6+ \$27 27 ₩xf8+! \$xf8 and Black resigned as 28 ②xh7+ regains the queen a rook and pawn up. Tricky things these knights!

Here is a more sophisticated example. It is the first of many extracts I shall give from the games of Garry Kasparov, the tactical genius par excellence.

#### B.Gelfand - G.Kasparov Novgorod 1997



Black to play

Despite being a pawn down, perhaps Gelfand was feeling quietly confident about his chances here. After all, Black can't play 37... De3 or 37... The because of 38 2xf4, when White gets in a killer pin before the queen can mate on g2! If Black tries a fork with 37...2xd5 38 ₩xd5 ₩xg2+ 39 \$xg2 \$\alpha\$e3+ 40 \$\alpha\$h3 \Qxd5 then it rebounds after 41 c4! Db6 42 &xf4+ &g7 43 &xd6 ②xc4 44 ≜xc5 and White has an excellent endgame. Nor does 37...\$h5 38 ₩xh7+ help Black.

Instead Kasparov came up with 37...2f1!!. After 38 \$xf1 he had forced the white king onto a square where he could play 38... De3 with check! so that Gelfand had no time for \(\hat{\pm}\)xf4. There followed

39 \e1

Or 39 &e2 \mathbb{\mathbb{@}} xg2+

39... **省h4+**!

The point: Black's first target is the dangerous dark squared bishop, not the puny one on g2.

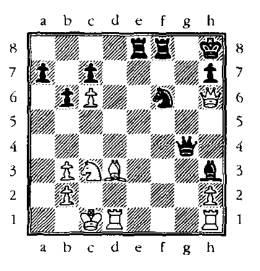
#### 40 œe2 ₩xh2 41 œd3 ②f5!

The most precise move which refuses to give White the slightest counterplay.

41...\\xg2? 42 **₩**xf4+. Not Neither does Kasparov give Gelfand any hope of battling on with a passed d pawn after 41... 2xg2 42 ₩f8+ \$h5 43 ₩xd6. The game move securely defends d6 and the white bishop is lost anyway in a couple of moves: 42 \(\textit{L}\)f1 \(\textit{W}\)f2 43 ⊈e2 (or 43 ⊈h3 ∰xf3+) 43...₩e3+ 44 **\$c2 ¥**xe2+. Therefore White resigned.

Going back to the diagram, I regard 37... fl as one of those moves which is very difficult to see rather than calculate. As soon as you realise that Black is gaining time to attack the white king with the knight and queen with check, it becomes clear that it is a strong starting move. So watch out for these little moves!

#### L.Ftacnik - S.Conquest Hastings 2001/2002



Black to play

Black played 30...響h5 after which Ftacnik could exchange queens, but he was tempted by the idea of attacking the c7 pawn with 31 \(\mathbb{U}\)f4?. Only after 31...\(\Omega\)e4! did he realise that 32 \widetilde{\pi}xc7 would lose his queen to 32... If 7. He tried 32 ₩e3 but, without any passed pawn on the queenside to give counterplay, the loss of the exchange proved fatal: 32...包f2 33 署d4+ We5 34 Wh4 Wf4+ Stopping mate on h7. 35 響xf4 罩xf4 36 包d5 罩f7 37 2c4 2xh1 38 2xh1 2g7 and Black eventually won the endgame.

#### G.Kasparov - J.Rodgaard Simul, Torshavn 2001



White to play

'So where's the knight fork?' you may be wondering. It appeared after

#### 11 &xh7+!

Even in a 'simul' game Kasparov is alert to every tactical nuance.

#### 11...**⊈**xh7

First of all the king is enticed to a forking square...

#### 12 \ \ xe6!

...and now the queen. If 12... \*\*xe6 13 ②g5+ wins, so Black refused to take the rook. Trouble is, the queen can't remain defending the bishop on d6, for if 12... \*\*f4 13 ②f1! and not only is the queen obliged to give up defending the bishop but she is also in mortal danger herself, for example 13... \*\*f7 14 ②g5+ (a fork) or 13... \*\*g4 14 ②g5+ (discovered attack). Best would be 13... \*\*f5 when 14 Zxd6 is simple and strong.

#### 12...≜xh2+

A desperado move. As the bishop is doomed Black sells it for a pawn and a check.

#### 13 含xh2 豐f4+ 14 含g1 豐f5

Getting out of range of a discovered attack with 14 De4.

#### 15 श्रीता!

Excellently played. There is no need to move the rook on e6—you know the forking pattern by now! So Kasparov brings his knight to g3 to bolster his kingside.

#### 15...ᡚf6 16 ᡚg3 ₩g4 17 其e1

White can't win material with the discovered attack after 17 Exf6 Exf6 18 2g5+ 2g8 as the black queen is defended by the bishop on c8.

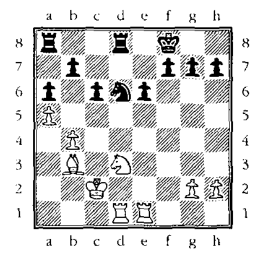
#### 17...cxd4 18 2 xd4

I guess Kasparov made the pragmatic decision to simplify, as it was a simultaneous. Instead he could have played for the attack with 18 cxd4.

## 18...**②xd4** 19 **營xd4 營xd4** 20 cxd4 **全d7** 21 **全d2**

And White, who is a pawn and 462 rating points up, made short work of the endgame and won after another 16 moves.

#### A.Shirov - A.Motylev FIDE World Championship, Moscow 2001



Black to play

Black has three pawns for a solid position. knight and a However, this was one of the tiebreak games in the FIDE World Championship and the pressure got to the young Russian. Anxious to liquidate the tension Motylev played 23...b6 and there followed 24 axb6 Zab8 when Black was ready to regain his pawn with 25... Exb6. Naturally, the arch tactician Shirov wasn't going to waste the chance to his opponent for weakening manoeuvre. He pounced at once with 25 \$\mathbb{Q} c5! \mathbb{Z} xb6.

Black has little choice for if 25...\$g8 White can exploit ideas of a back rank mate with 26 Zd3! Exb6 27 Eed1 winning a piece.

Meanwhile, if 25... \$e7, White can win in the following elegant style: 26 @xe6! fxe6 27 \ xe6+ &f8 28 \(\mathbb{Z}\)f1+! (the simple approach is 28 Zexd6 when White will be left a piece up for a pawn) 28...42f7 29 Exc6! (uncovering an attack on f7 by the bishop) 29... Id7 30 Ic7 and Black is defenceless for if 30... Lb7 31 Exf7+! Exf7 (forced) 32 Exf7+ ¤xf7 33 \( \textit{\rightarrow}\) xf7 and, after all the action by the pieces, the pawn slips quietly through with 34 b7.

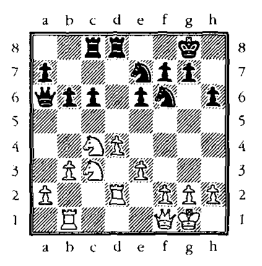
#### 

Trivial is 26...fxe6 27 ②xe6+ \$\phi\_07 28 \Phi)xd8+ \phixd8 29 \mathbb{Z}xd6+.

27 € d7+!

Black resigned. If 27...\$\precepg 8 (or 27...\$e7 28 De5!—setting up a big fork, though 28 \$\frac{1}{2}\$f5+ also wins on the spot-28...fxe6 29 2xc6+ \$66 30 ©xd8 and wins) 28 \sum xd6 fxe6 29 4)f6+ gxf6 30 **E**xd8+ with an extra rook.

#### A.Morozevich - V.Kramnik Astana 2001



Black to play

In the play of Vladimir Kramnik we find a wonderful synthesis of tactical and strategical ideas. His genius especially comes into its own in semi-simplified positions. From diagram Kramnik played 18...**∕**Ded5! which is highly awkward for White. He doesn't want to give Black control of the c file after 19 2xd5 cxd5 20 De5 ₩xf1+ 21 \strace{\phi}xf1 \overline{\Phi}e4. Perhaps best is the defensive 19 De2 De4 20 \(\begin{aligned}
\begin{aligned}
\begin{align any have telling continuation. Instead Morozevich played the natural 19 Ec2?! but was hit by 19...包xc3 20 Exc3 c5!.

Not 20... \*\*xa2? 21 Za1 trapping the queen, but the hanging a2 pawn becomes a factor once the situation in the centre has clarified.

#### 21 dxc5

Losing the exchange but if 21 \( \textstyle{\textstyle{\textstyle{1}}} \) Ed3 cxd4 22 exd4 b5! (White escapes with a draw by repetition after 22...\( \textstyle{\textstyle{2}}\) xa2 23 \( \textstyle{\textstyle{2}}\) a1 \( \textstyle{\textstyle{2}}\) c2 \( \textstyle{\textstyle{2}}\) a1 \( \textstyle{\textstyle{2}}\) c2 \( \textstyle{\textstyle{2}}\) and Black wins a pawn whilst keeping the initiative, for example 24 \( \textstyle{\textstyle{2}}\) a1 \( \textstyle{\textstyle{2}}\) b2 25 \( \textstyle{\textstyle{2}}\) a7 \( \textstyle{\textstyle{2}}\) c1 26 \( \textstyle{\textstyle{2}}\) d1 \( \textstyle{\textstyle{2}}\) a1 \( \textstyle{\textstyle{2}}\) and \( \textstyle{2}\) and \( \text

#### 21...b5! 22 🛭 e5

Not 22 20d6 Exd6 23 cxd6 Exc3.

#### 22...②e4 23 Id3 ②d2 24 Ixd8+ Ixd8 25 Id1

Rather than give up the exchange White gives up his queen to try for a swindle with the passed c pawn.

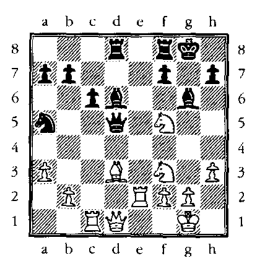
#### 25... 包xf1 26 置xd8+ 含h7 27 c6 豐a5! 1-0

If 28 \( \begin{aligned} & \text{Id} & \text{Qxe3}! & 29 & fxe3 \end{aligned} & (or 29 \) h3 \( \begin{aligned} & \text{We1} & 30 & \text{Ph2} & \text{Wxf2} \end{aligned} & 29...\( \begin{aligned} & \text{We1} & \text{Ve1} & \

mate. Meanwhile if 28 Idl 2d2 brings the knight back into the game and heads off the passed pawn, e.g. 29 Icl (hopeless is 29 b4 Icl 30 f4 f6!) 29...Icl 30 2xf7 2e4! winning easily but not 30...Ixf? 31 c7.

At the start of this chapter a couple of simple positions were given to demonstrate knight forks. Remember, however, that in real life, unless your opponent makes a complete oversight or is a beginner. most of the time you will have to work hard improving your position a combination becomes possible. For example, in his game above against Gelfand, Kasparov had strengthened his position until -as a culmination of his winning strategy—a knight fork appeared. Something similar happened in the next diagram.

## G.Kasparov - J.Timman VSB, Amsterdam 1994



White to play

Kasparov played 24 Ze5! @xe5

Black drops the knight after 24... Wa2 25 Exa5. The best chance was 24...\dwwxd3 25 \dwwxd3 \overline{x}xd3 \overline{x}xe5 though after 26 ②e7+ \$g7 27 ¥e2 \$\frac{1}{2}\$ f6 28 \$\Pi\text{xg6}\$ hxg6 White has a queen for rook and knight with good winning chances.

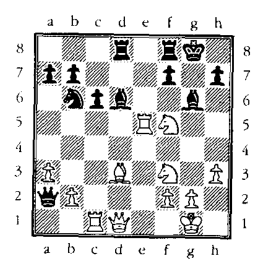
#### 25 ②e7+ 當g7 26 ②xd5 皇xb2

If 26... \( \mathbb{I} \) xd5 \( \mathbb{I} \) xe5 \( \mathbb{I} \) xe5 \( \mathbb{I} \) xe5 \( \mathbb{I} \) xg6 hxg6 29 b4 and Black loses the wayward knight.

#### 27 2 f4 2 xd3 28 2 xd3 2 xc1 29 營xc1 罩xd3 30 營g5+ 1-0

The knight has finally fallen after 30... @h8 31 ₩xa5.

It is the badly placed knight on a5 which provided the positional justification for the combination, NOT the fact that the black queen and king were separated by the distance of a knight fork. If you remove the black knight from a5 and put it on. say, b6 you will see that after 24 Ze5 Black could play 24...₩a2



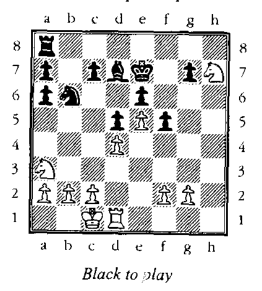
(hypothetical position with knight on b6)

Then both 24...**⊈**xe5 24... wxb2 are threatened and if 25 along the d file, while 25 Ze2 ≜xfS 26 \( \Delta xf5 \) \( \Delta h2+ \) drops the queen. and 25 Ab1 ♠xe5 also loses material. So 24 Ze5? would have been a bad move, as the black pieces wouldn't have been sufficiently disorganised to justify a combination. So the moral is: always be alert for a combinative possibility-for yourself or for your opponent!-but don't actively search for one until you have gained a positional advantage.

#### The power of a threatened combination

A wise man once said that a threat is more powerful than its execution. For every knight fork and other combination that actually occurs in a game between good players, there are countless others that are fended off at the cost of a positional concession of some kind. The following excerpt is a good example.

#### H.Klip - V.Korchnoi Dutch Championship 1992



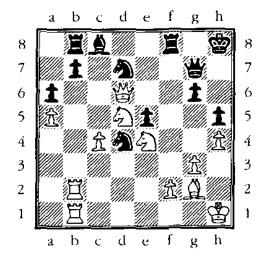
If Black does nothing active then White will centralise both offside knights and then begin to exploit his superior pawn structure. Viktor Korchnoi, with his vast experience of defensive play, found an excellent way to fight back on the dark squares: 18...c5! 19 dxc5 2a4! when the knight shows its versatility. Now White dare not support his pawn with 20 b4? because of 20...②c3! when if 21 \(\mathbb{Z}\)d4?? ②e2+ while otherwise Black will pick up two pawns with 21... 2xa2+ and then 22... \Dxb4. So he settled for 20 **Zd3** with equal chances: 20...Zh8 21 **Zh3** ②xc5 22 ②g5 **Zxh3** 23 ②xh3 ♠b5 24 ②xb5 Straightening out Black's pawns looks unaesthetic, but 24... If was difficult to meet and besides White wants to get rid of his passive knight. 24...axb5 and the game finished as a draw in another 17 moves. The threat of the knight fork, though never carried out, saved Black from a difficult position.

#### Other tactics with the knight

So much for the knight fork. I shall end the chapter with two other tactical curiosities concerning the knight.

It should be remembered that if the knight is in the centre, it is controlling as many as eight squares of the OPPOSITE colour to that on which it is sitting. So if you think you have a bind on squares of a certain colour, be careful: maybe your opponent's knight is going to upset your plans! Here are two old games, but they illustrate this point dramatically.

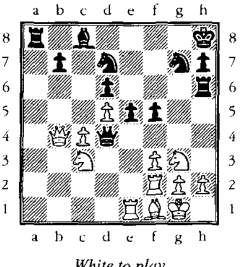
#### T.Petrosian - D.Bronstein Candidates tournament, Amsterdam 1956



Black to play

White appears to have control of the dark squares: it seems inconceivable that any harm can come to his pieces on any of these squares. Nevertheless, he lost his queen on a dark square 35...�f5 36 �g5?? �xd6 0-1

#### J.Capablanca - N.Riumin Moscow 1936

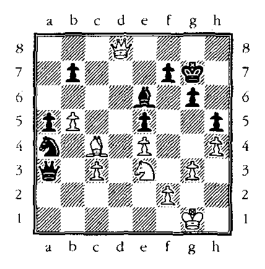


White to play

Here it is Black who has nice dark square control. After 26 2 ge2 he tried to increase it with 26... \@c5?? with the threat of 27...\did d3 or 27... wxf2+. You can probably guess how the game ended!

Another human weakness is to miss backward moves by a knight: we have already seen Petrosian, in the example above, miss the retreat from f5 to d6. In one of my own games my opponent left his queen en prise to my knight but neither of us saw it!

#### N.McDonald - C.Duncan Hampstead 1998

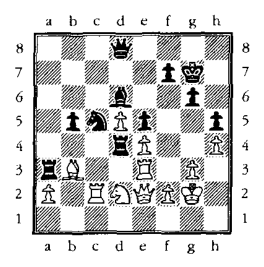


Black to play

The game continued 37... ♠xc4 38 ②xc4 ②xc3?? 39 ②d6?? and after this crazy interlude normal play resumed.

If you put together the two weaknesses—a player thinking that he is invincible on squares of a certain colour and backward knight moves are difficult to see-then the following blunder by a player rated 2695 becomes completely plausible:

#### M.Gurevich - R.Kasimdzhanov Wijk aan Zee 2002



Black to play

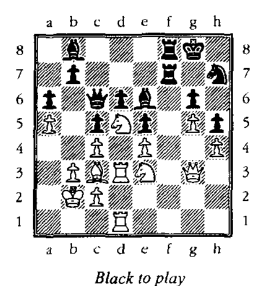
Black is a pawn down but he has good dark square control. Wanting to increase his initiative it is no surprise that he played 39... \wagesigned 39... \wagesigned a5?? and resigned after 40 Db1! Dxb3 41 Dxa3 1-0

## 2 Knight Fork Puzzles

#### **Puzzles**

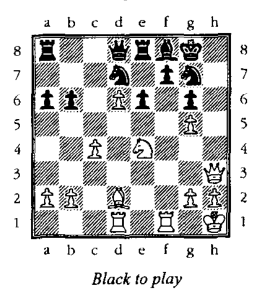
The puzzles that follow all feature knight forks. Remember that when it comes to a combination, there may only be one 'right answer' whereas there may be several equally good ways to, say, convert the advantage of a pawn in the endgame. Good luck in solving them!

1 G.Kasparov - J.Piket Zurich 2001



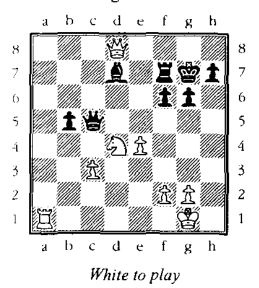
Garry Kasparov plays a lot of brilliant combinations in this book, but here is something simple to get us started. Black is rather tied up but he spotted a way to get some free-

V.Ivanchuk - F.Vallejo Pons Linares 2002



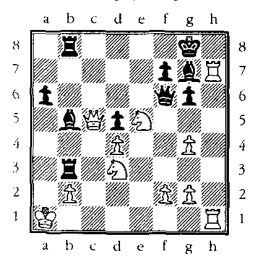
Ivanchuk had sacrificed a piece for serious pressure on the kingside. Here Vallejo Pons decided to make some space for his pieces with 22...e5, which clears the e6 square for the knight. What happened next?

3 E.Sutovsky - M.Chandler Hastings 1999/2000



This position was reached in the last round of the Hastings Premier tournament. The Israeli Grandmaster Emil Sutovsky needed a win to get first place, £2,000 and a fine Castleham carriage clock. How did he do it?

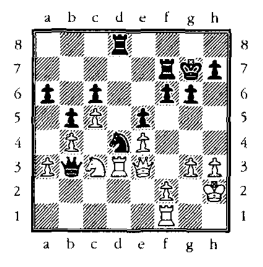
I.Sokolov - M.Adams Eurotel Trophy, Prague 2002



White to play

After 31 **g**5 Black played 31... #d8 when the white knight on d3 is hanging and Black is ready to attack with 32... Wa5+. What should White do?

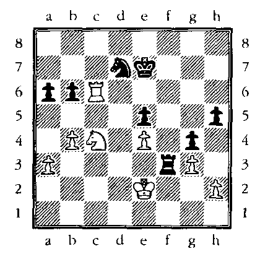
5 P.Johansson - N.McDonald Arnold Cup, Gausdal 1990



White to play

Can White win a pawn with 38 Dxb5, uncovering an attack on Black's queen? The game actually continued 38 \pm g2 \pm c4 39 \pm fd1 Now what is Black's best move?

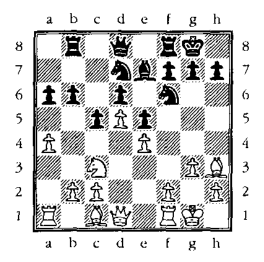
6
G.Kasparov - A.Karpov
World Championship,
London/Leningrad 1986



White to play

had Kasparov Karpov under heavy pressure in the second game of their 1986 World Championship Match, but Karpov managed to slip out and somehow scrape a draw after 39 2e3 2f6 40 Exb6 2xe4 41 **Exa6** Ef2+ thanks to his active pieces and passed pawn. The story goes that Kasparov was so angry with himself that he slapped his head with his hands when he was later shown the surefire win he missed somewhere in this sequence. What was it?

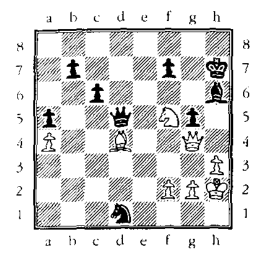
7 S.Kasparov - A.Frank Bethune Open 2001



White to play

White played 13 We2 to restrain Black's queenside advance, but Black nevertheless played 13...b5 and there followed 14 axb5 axb5 15 Dxb5 Dxe4 with the idea that if 16 Wxe4 Exb5 Black has exchanged his wing pawn for a centre pawn with a good position. Was Black right in his assessment of the position? (clue: this is a book on tactics, not strategy. Look for combinations!)

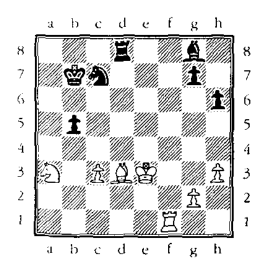
N.McDonald - R.Dive London 1994



Black to play

One of my own games. Black attacked the bishop with 50...c5 What is White's best move?

9

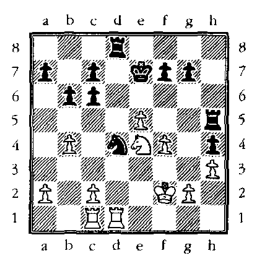


White to play

Work out all the important variations after 1 **Zb1 2**d5+! Can White survive?

What happens if 1 2c2, recentralising the knight? Finally, is it better for White to play 1 2xb5 or 1 **≜xb5** and how do you assess the position?

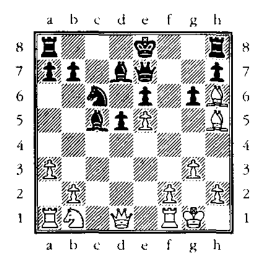
10 G.Kasparov - V.Kramnik Wijk aan Zee 2001



White to play

In this position Kasparov wanted very much to strengthen his hold on the kingside with 25 g4, but he saw that after 25...hxg3+ en passant his pawn structure would be broken. Therefore he reluctantly settled for 25 Dg5 and the game eventually finished as a draw. What missed after 25 Kasparov hxg3+? Don't make the same mistake that Kasparov did of only thinking strategically—think about tactics!

11 R.Meessen - M.Gurevich Belgian Championship 2001

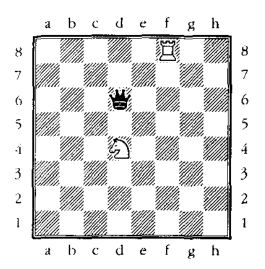


White to play

In the diagram White's attack is running out of steam and e5 is hanging as well as the bishop, so he decided it would be a good idea to force a draw. The game proceeded 17 Wc1 gxh5 18 皇g5 Wf8 19 皇h6 and now 19...₩e7 20 \(\textit{\$\textit a repetition. Can Black do better?

## 3 Double Attacks by the Queen

ecause of her power to move like both a rook and bishop the queen is the undoubted star of the double attack.



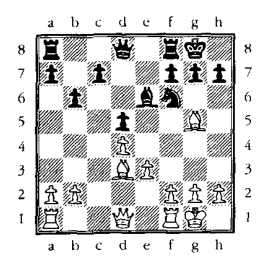
In the diagram the queen attacks the rook diagonally and the knight frontally. The two pieces can't defend each other so one will be lost. I shall subsequently call a straight line attack on a piece—as here against the knight—'a lateral attack' or 'attacking a piece laterally' in contrast to a 'diagonal attack' or 'attacking a piece diagonally'.

This double method of attack—diagonally and laterally—comes in many guises. A Hungarian Grand-

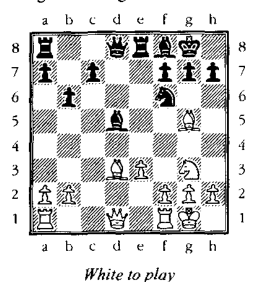
master once resigned a game in three moves as White after 1 d4 2 f6 2 2 5 c6 3 e3?? dropping a bishop to 3... \$\text{wa5}\$+. In the US Championship a player once lost a rook on move five: 1 e4 c5 2 b4 cxb4 3 a3 d5 4 exd5 \$\text{wxd5}\$ 5 axb4?? \$\text{we5}\$+. Incidentally, this blunder has been made three times in serious tournaments. White resigned at once in two of the games, but in the third he played on and almost won!

When writing a book on the King's Gambit I noticed that the move 3 fxe5 is virtually always a terrible blunder for White because of 3... \$\mathbb{\psi} h4+, no matter whether after 1 e4 e5 2 f4 Black has declined the pawn offer with 2...\(\mathbb{L}\)c5, 2...\(\Delta\)c6, 2...d5 or anything else sensible, including 2...\forall f6! Of reasonable moves, only after 2... Df6 is it ever OK to play 3 fxe5. The most extreme form is 1 e4 e5 2 f4 \( \text{\$\text{\$\text{\$}}\$} c5 3 fxe5?? Wh4+ and White has the miserable choice between 4 \(\preceq e^2\) ₩xe4 mate and 4 g3 ₩xe4+ winning a rook with the double attack.

These are extreme examples. More common is the following lateral/diagonal attack that wins a pawn.



White wins a pawn with 1 2xf6 Wxf6 2 Wc2 threatening both 3 Wxc7 and 3 2xh7+. This might seem nothing special compared to winning a piece, but it is usually enough to win a game.



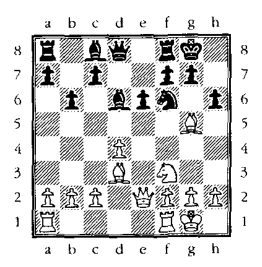
This is a particularly virulent version of another typical double attack. After 1 2xf6 4xf6 tempting is the discovered attack 2 2xh7+2xh7 3 4xd5 as if 3...4xb2 4 4xf7, but 3...2ad8 allows Black to play on a pawn down. Instead 2 4h5! is much deadlier as the double attack on d5 and h7 wins a piece. If back a move Black plays 1...gxf6

2... \( \hat{\text{\text{g}}} 7 9 \) \( \hat{\text{f5}} \) mating) 3 \( \hat{\text{\text{wf5}}} \) and Black has to give up a whole rook with 3... \( \hat{\text{g}} e4 4 \) \( \hat{\text{\text{g}}} xe4 \) \( \hat{\text{g}} xe4 \) in order to avoid being mated on h7.

The queen, like the bishop, can also attack along two diverging diagonals. The following is a common and deadly form of this attack. I've taken an old example but it happens frequently in amateur chess.

W.Wainwright - A.Robinson England-USA cable match 1907

1 d4 e6 2 e4 d5 3 \( \tilde{Q} \)c3 dxe4 4 \( \tilde{Q} \)xe4 \( \tilde{Q} \)d7 5 \( \tilde{Q} \)f3 \( \tilde{Q} \)gf6 6 \( \tilde{Q} \)d3 \( \tilde{Q} \)d6 9 \( \tilde{Q} \) 0-0 0-0 10 \( \tilde{\tilde{Q}} \)e2 b6 11 \( \tilde{Q} \)g5 b6??



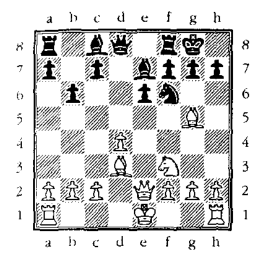
A natural move aiming to develop the bishop on b7, but tactics come before strategy! Black is almost encouraging White to win a rook.

#### 12 \( \text{\text} \) \( \text{

There is a double attack on a8 and h7. Black has to prevent the mate, but after 13... \(\begin{aligned}
\begin{aligned}
\begin

A variation on the same theme is

1 e4 e6 2 d4 d5 3 @c3 dxe4 4 Dxe4 Dd7 5 Df3 Dgf6 6 Ld3 5)xe4 7 &xe4 &f6 8 &d3 &e7 9 **e**2 0-0 10 **g**g5 b6??



11 \(\hat{\text{\ti}}}}}} \ext{\tin}}}}}} \ext{\texi}\text{\text{\text{\text{\text{\ti}\titit{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\ A.Becker -H.Norman Hansen. Munich Olympiad, 1936.

Next is an example of a double attack from my junior days. I have forgotten all the games I played myself in the tournament in question. but I remember this game between two of the other competitors very well. Some background information on the game might help to explain its dramatic outcome. I was playing in the Kent Under 16 Championship. Chris Ward, the future GM, was leading the tournament by half a point and would be down-floated to one of two players in the last round. Both players were desperate to avoid playing the leader-they were decent club players, but no match for Ward. When the pairings came out, one of these players, Benedict Rich, couldn't believe his

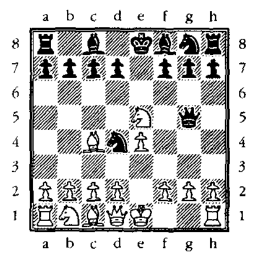
luck-not only had he avoided Ward but he had been down-floated to a player he had never heard of, a certain J.Hong! Rich sat down and the game began. He fully expected to win and share equal second. I was on the board next to him so I saw exactly what happened.

B.Rich - J.Hong Kent Under 16 Championship 1983

#### 1 e4 e5 2 ②f3 ②c6 3 &c4 ②d4

What's this? Rich hesitated ever so slightly before taking the pawn on e5. You can bet that if Chris Ward had offered the e pawn he would have thought a long time before taking it, but he remembered he was playing a weak player, and weak players blunder pawns, don't they?

#### 4 ②xe5 ₩g5!



Black bashed out this move without thinking. The double attack on e5 and g2 is very strong as White can't afford either to lose the knight or allow his kingside to be smashed up with 5...\wxg2.

Here the first signs of confusion began to appear on Rich's face, but he shrugged his shoulders and applying the maxim 'check first and philosophise later!' he quickly played

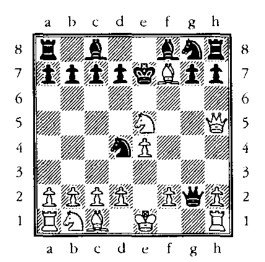
#### 5 \(\hat{Q}\)xf7+

At least he avoided 5 ②xf7 ¥xg2 6 \$\mathbb{Z}\$f1 \mathbb{Z}\$xe4+ 7 \mathbb{L}\$e2 \@f3 mate.

#### 5...**⊈**e7

Now it seemed to dawn on Rich that he was in big trouble. The best try is 6 0-0 wxe5 7 ac4 with two pawns for the piece and some attacking chances based on a future f2-f4. But psychologically White was already beaten and blundered again with

#### 6 ₩h5? ₩xg2



and now White really is dead lost. The new double attack—this time on e4 and h1—is even stronger than the one on e5 and g2 as White has no way to bale out. For example, if 7 \(\mathbb{E}\)h4+ to defend e4, then 7...g5! and the double attack on White's queen and h1 settles things at once. Or if 7 \(\mathbb{E}\)f1 then 7...\(\mathbb{E}\)xe4+ (7...\(\mathbb{D}\)f6 might be even better) 8 \(\mathbb{E}\)d1 \(\mathbb{E}\)xc2+

In the game White tried 7 d3 but soon lost after 7... \widetahl+ etc.

White was by no means a bad player, but he was beaten by the fatal combination of an opening surprise and over-confidence.

This opening trap is well established and is known as the Blackburne Shilling Trap. If I remember correctly, it is so called because Joseph Henry Blackburne, one of the strongest players of his day, used it a lot in 'simuls' in the 1890s—and the fee to play him in a 'simul' was One Shilling in old English money!

It has claimed many victims, especially in junior tournaments. A vast number of games in these events begin 1 e4 e5 2 \$\overline{D}\$f3 \$\overline{D}\$c6 3 \$\overline{D}\$c4, and on 3...\$\overline{D}\$d4 it is no surprise that 4 \$\overline{D}\$xe5 is very tempting; after all, isn't the whole idea of the opening to put pressure on f7?

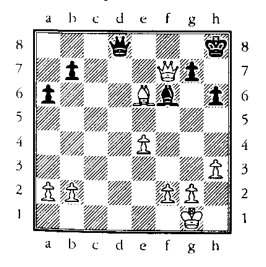
In fact, as we have seen, 4 ②xe5 is a serious error. As remarked above, tactics come before strategy and the double attack after 4... \$\mathbb{w}\$g5 is simply stronger than anything White can create on f7.

White should avoid all this with 4 xd4 exd4 5 0-0 followed by c2-c3 etc. aiming to get control of the centre. In the Bird's Opening after 3 b5 d4 4 xd4 exd4, White often voluntarily plays c4 to put the bishop on a better square (or is kicked there by ...c7-c6, which gains time for ...d7-d5 to gain space on the centre). Therefore it could be

argued that White is a tempo up on Bird's opening after 3 2c4 2d4. For this reason the line has never caught on-but, as far as traps go, it is an excellent one! Still, I do NOT recommend you play it.

From the examples in this book it is clear that most players far more readily see the combinative and tactical opportunities that a position offers them than it offers the opponent. An International Master once told me that he always plays better against stronger opponents because he looks to see what they are doing might be planning—whereas against weaker players he becomes completely focused on his own ideas and sometimes misses something obvious! Not even World Champions are immune from underestimating their opponent's chances, as the following example shows.

#### G.Kasparov - M.Tal World Cup, Skelleftea 1989



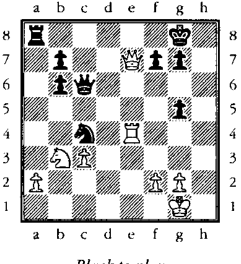
White to play

Two pawns down in a simplified position against the reigning World Champion, you wouldn't think you

had much of a chance. Almost any sensible move now wins for White, for example 33 b3. The black queen is tied down by the need to prevent Instead mate. Kasparov uncorked one of the worst blunders of his whole career.

Kasparov played 33 \wxb7?? and lost his bishop after 33...\dd+ 34 **♦h2 ₩d6+**. Nevertheless, with three pawns for the piece White had ample material compensation and still carried on playing for advantage after 35 g3 wxe6 36 b3 wd6 37 \$g2 \$d4 38 h4 \$\frac{1}{2}\$f6 39 f4 with an eventual draw. Of course only to draw after being two pawns up wouldn't have satisfied Kasparov at all!

#### S.Conquest - M.Narciso Dublan Pamplona 2001



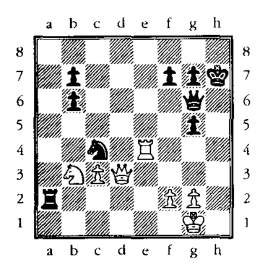
Black to play

Can Black safely take the pawn on a2? In the game he certainly followed thought There so. 37... xa2? 38 Wd8+ \$h7. If now the obvious 39 \( \bar{a} = 8 \) the black king is safe on g6 after 39... 2d6 40 **L**h8+

#### 39 \d3!!

A quiet but deadly move. White threatens both the knight and a killing discovered check. Thus if 39... 2b2, attacking White's queen, there follows 40 \$\mathbb{Z}\$h4+ \$\mathrev{\text{\$\text{\$\text{\$g}\$}}\$8 (As the writer Irving Chernev once said, even the laziest king runs away from a double check!) 41 \$\mathrev{W}\$d8+ and mate next move. If 39... \$\mathrev{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$}\text{\$\text{\$\text{\$\$}\text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$}\text{\$\text{\$\$\text{

#### 39...\₩g6



#### 40 ₩h3+!

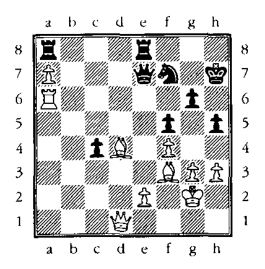
No chances for the opponent! Admit it, were you only thinking about 40 \(\mathbb{W}\)xc4? That should win, but it simplifies things to force the exchange of queens before taking the knight, as this kills off all Black's tactical chances based on attacking the white king. If now 40...\(\mathbb{Q}\)g8 41 \(\mathbb{Z}\)e8 mate, so Black's next move is forced after which the

endgame is easily winning for White

40...對h6 41 對xh6+ gxh6 42 其xe4 其e2 43 公d4 其e1+ 44 \$\text{\$\text{\$\text{\$a\$}}\$} 2 45 \$\text{\$\text{\$\text{\$\text{\$c\$}}\$}\$} 1+ 44 \$\text{\$\text{\$\text{\$\text{\$\text{\$c\$}}\$}}\$} 15 48 \$\text{\$\}\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\

Having come this far, it's a pity Black didn't allow the neat finish 50... \(\mathbb{Z}\) xc3 51 f4+! with a knight fork after 51... \(\din xf4\) 52 \(\Din xf5\).

#### S.Knott - N.McDonald Kent v. Herts match 2002

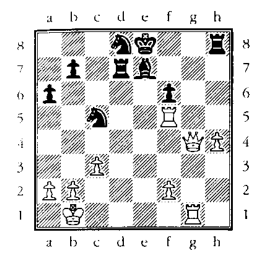


White to play

A very curious example from my own play. Here White has every chance to win after 33 \( \mathbb{W} \)c2. Instead he played 33 \( \mathbb{L} \text{xh5??} \). An astonishing blunder in time pressure. My opponent said he hallucinated that his pawn was on e3, not e2, and so thought he could answer 33...gxh5 with the decisive 34 \( \mathbb{W} \text{xh5+} \). But even if this was the case, Black can ignore the bishop and pick up a rook with 33...\( \mathbb{W} \text{b7+} \). While I was

wondering which piece to win my opponent said 'this is ridiculous' and resigned.

#### G.Kasparov - A.Karpov Linares 2001



White to play

You would expect Kasparov to be trying to land a mating blow here, but instead he used the theme of double attack to win a piece.

#### 29 單h5! 單f8

If 29...罩xh5 30 豐xh5+ 包f7 (or 30.. 會f8 31 **肾h**8+ 會f7 32 **肾**g8 mate) 31 置g8+ 皇f8 32 豐xc5 and White wins a piece with the pin.

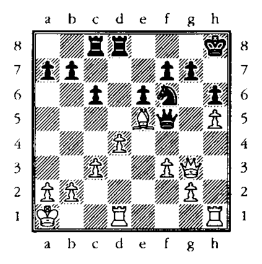
#### 30 罩xe5 鱼xc5 31 響h5+ 1-0

It is double attack on the king and bishop. Black will be left with a rook and knight to fight a queen and two pawns-hopeless odds against Kasparov.

Next up is one of Anand's wins on the way to becoming the 2001 FIDE World Champion. The extract shows that he would never have made it to the top without a

thorough knowledge of the tactical theme of double attack.

#### V.Anand - A.Dreev FIDE World Championship, Moscow 2001



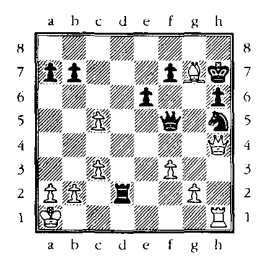
Black to play

Since 24... 2 xh5? 25 xh5 xh5 24...c5 and there followed 25 dxc5 ②xh5 26 \(\mathbb{Z}\)xd8+ \(\mathbb{Z}\)xd8.

If now 27 Exh5?, hoping for 27... wxh5 28 wxg7 mate, Black gets in first with 28... Idl mate. As 28 Wh4 Zd2 29 Wxh5? Wxh5 30 Exh5 Ed1 also falls for the back rank, Anand either has to retreat with 28 Wel, or find something special. He found it by applying the principle of the double attack with 27 🚉 xg7+!.

The point is that after 27... 2xg7 28 Wh4 Black can't deal with the double threat of 29 \mathbb{\psi} xd8+ and 29 ₩xh6+ &g8 30 ₩h8 mate.

#### 27...常h7 28 掌h4 罩d2



#### 29 @xh6!

Destroying all Black's hopes at counterplay. Anand uses a pin to simplify into a rook and pawn endgame where he starts with two extra pawns.

29... \$\psi\ x\h6 30 g4 \psi\ g5 31 \psi\ x\h5+ ₩xh5 32 基xh5+ \$g7 33 a4 基d3 34 c6!

Giving back a pawn to create a decisive passed pawn on the queenside.

34...bxc6 35 Xa5 Xxf3 36 Xxa7 e5 37 a5 \$6 38 a6 e4 39 Za8 Zd3 40 He8 Hd5 41 b4!

Black's last hope was the impetuous 41 a7? Xa5+

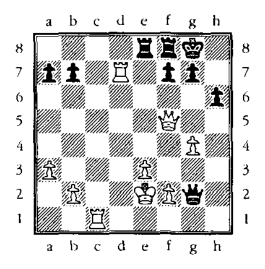
#### 41... \mathbb{\mathbb{H}}d7 42 c4 1-0

The pawns steamroller through after 43 b5 etc.

In the next position White appears to stand quite well. True, his king is in the centre but it appears fairly safe: there are no minor pieces to hound him. Meanwhile he has an

active queen and both rooks on open files: the rook on d7 looks especially well placed. Black on the other hand has a rook boxed in on f8. So all seems well with White's position.

#### Dao Thien Hai - G.Kasparov Europe-Asia rapidplay match, Batumi 2001



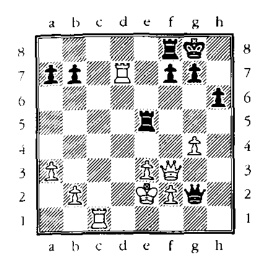
Black to play

However, he was struck out of the blue by the combinative blow 22...¤e5!

The aim is to drive away the white queen so that a fork can be set up on g4.

#### 23 **\mathbb{\pi}**f3

Instead 23 \wxe5 \wxe4 xg4+ 24 \\\ e1 ₩xd7 25 Zc7—in order to get the pawn back-25... #d3 26 Exb7 Ed8 and Black, who threatens 27... #d1 mate, has a decisive attack. Or 23 豐f4 Ze4 24 豐f5 g6 25 豐f3 Zxe3+! as in the game.



#### 23...萬xe3+! 24 豐xe3

White loses his queen after 24 \$\preceq\$xe3 \mathbb{Z}e8+ when it's mate as well after 25 \$f4?! g5+ 26 \$f5 ₩xf3 mate.

#### 24... **智**xg4+ 25 曾f1 **智**xd7 ₩xa7

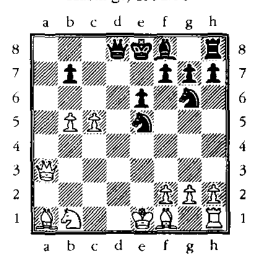
The final blunder, but he is already two pawns down.

#### 26...₩b5+ 27 �g2 0-1

If 27 del **Ee8**+ is fatal for the white king, but having played this move White resigned when he saw that the double attack strikes again with 27... \mathbb{\ma

The next is a highly unusual position. After 16 moves neither player has developed his king's bishop! Whoever manages mobilise his reserve forces first will have a decisive advantage. Bareev applied three tactical themes: pin, double attack and trapping pieces.

#### C.Crouch - E.Bareev Hastings, 1992/93



Black to play

He began with

#### 16...b6! 17 🔍 xe5

White is loathe to give up his dark-squared bishop but otherwise 17... xc5 will just win a pawn.

#### 17...∮)xe5 18 ₩c3

Breaking the pin and attacking the black knight, but Bareev is ready.

#### 18...₩d5! 19 🗹d2

Alas, for White, if 19 cxb6 \(\mathbb{\pi}\)e4+ and he loses the knight on b1 with check or his queen after 20 \$\psi d2\$ **≜**b4.

#### 19... 2xc5 20 f4

In order to regain his pawn White has to allow his queen to be shut out of the game, after which she can no longer help defend her king.

20... 2g6 21 ₩xg7 2d4 22 ₩h6 Le3 23 Dc4 ₩d4 24 g3 ₩c3+ 25 \$\preceq\$e2 \ \mathref{L}\$c5 26 \ \alpha\d2 \ \mathref{W}\$e3+ 27 \ \preceq\$d1 **2** b4 0-1

If 28 ②c4 ₩f3+ wins the rook.

## P.Kiriakov - A.Baburin Monarch Assurance, Port Erin 2001

#### 1 d4 d5 2 c4 dxc4 3 e3 \( \text{\text{\text{\$\pi}}} \) e6?!

An odd move that aims to hold onto the pawn. Natural was 3... 166 or the spirited 3...e5!?.

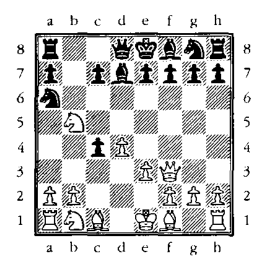
#### 4 ②e2!

Planning 5 2 f4, so the bishop voluntarily retreats.

#### 4...⊈d7 5 ②ec3! b5?!

If Black doesn't hold onto the pawn then his bishop manoeuvre to e6 and d7 will look ridiculous. However, disaster now strikes.

#### 6 ¥f3 ②a6 7 ②xb5!!



A brilliant move. How does White intend to answer 7... \( \) xb5?

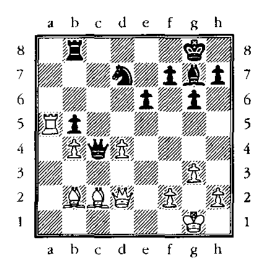
When I first played through this game I thought the idea was 8 a4?! 全d7 9 全xc4 with a double attack on the knight and f7. However, 8...公b4 lets Black confuse matters somewhat.

Much stronger is the second piece offer 8 2xc4!! 2xc4 (as f7 is

attacked, there is little choice) Now White combines deflection with double attack to pick up a rook and bishop: 9 \$\colon c6+\$\colon d7\$ 10 \$\colon xa8+\$\colon d8\$ 11 \$\colon c6+\$ (back for more!) 11...\$\colon d7\$ 12 \$\colon xc4.

In the game Black handed over a couple of pawns in order to survive a respectable number of moves: 7... 166 8 2xc4 e6 9 167! (as the knight on a6 can't leave c7 undefended White wins a second pawn) 9...c6 10 16 2xa6 cxb5 11 2xb5 2b4+ 12 2d2 2xd2+ 13 2xd2 2b8 14 2xd7+ 1xd7 15 b3 0-0 16 0-0 and Black resigned 12 moves later.

#### C.O'Shaughnessy - N.McDonald London, 1994



Black to play

Black prepared a double attack with 31... 46!

In principle Black is happy to get rid of his inactive bishop in exchange for the bishop on c2 which is guarding White's light squares However, he had to calculate carefully that White isn't able to strike a decisive blow on the dark squares on the kingside. The critical line runs 32 \wxh6 \wxc2 33 \overline{a1} **₩**b1+ 34 **\$**g2 when:

34...\\x\b4?! is risky, for example 35 \$a7 (or 35 d5 e5! 36 \$a7 ₩e4+ 37 曾g1 曾xd5 38 罩xd7 豐xd7 39 exe5 when White is attacking b8 and also threatening mate on g7, but Black saves himself and wins with the double attack 39... ad1+ 40 ag2 ₩d5+) 35... ₩c4? (or 35... ②f6 36 d5! \$\Omega\xd5? 37 \pmg7 mate) 36 \pmxd7 **幽c6+** (it looks like the double attack will win the exchange, but...) 37 d5! \widetilde{\pi}xd7 38 \widetilde{\pi}g7 mate.

Nonetheless, Black can keep control with the simple 34... We4+ 35 \$\psigl \$\psi\$d5! making sure that the bishop on al stays blocked on. Then \(\mathbb{Z}\)c8, \(\overline{\Omega}\)f6 etc. allows him a decisive positional build up.

In the game White preferred 32 is on a5 and b2. 33 \war a1 \war d2 34 \(\textit{\$\precede{ sets up a double attack on e4 and gl. 35 fxe3 營xe3+36 含f1 營xe4 37 **�g1 ₩d5!** 

As long as the bishop remains shut in Black has an easy win.

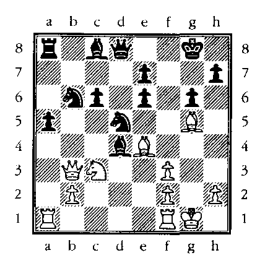
38 曾自 會g7 39 曾e2 ②f6 40 曾e3 異c8 41 營d3 異c4 42 營e2 營c6 43 d5?!

Finally the bishop sees daylight but after the third double attack White resigned.

#### 43...₩b6+ 0-1

However not every combination works as the next game illustrates...

#### B.Kantsler - N.Vlassov Aeroflot Open, Moscow 2002



Black to play

I hope you gain some interesting ideas from this book that you can apply in vour own games. Nevertheless it is always worth remembering that not every combination works just because it is possible! Here is a drastic example of an unsound idea.

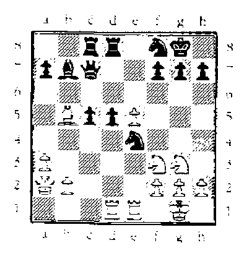
Earlier Black had sacrificed the exchange for two pawns leading to the sharp and unclear position in the diagram. Here Vlassov 20...e5 which created a pin on his own knight on d5. Now 21 De2 was the safe move but, seeing a possible fork of king and rook on d5, Kanstler got excited and played 21 ♠xe7?. There followed 21...\ xe7 22 2xd5 cxd5 23 2xd5+ 2xd5 24 horror that after 25 \wxxxxxxxxxxxxxxx apparently reaping the reward for his double attack, he is likely to be defeated in iust three moves: 25...\(\hat{\pm}\)b8 ₩g5+ 27 �h1 �xf3 mate. So he played the dismal 25 f4 and

resigned after 25... ab7 26 \*b5 国18 27 国a3 国xf4 28 国g3 管行 29 #e2 #d5 as mate follows on h1.

There is always the danger of something going wrong when you make a combination. It is even possible that your opponent is cajoling you into committing yourself, as he has a nasty surprise waiting for you! In the above example Vlassov may have played 20...e5 specifically to provoke White's suicidal reaction. This brings us on to a question of a psychological nature: if you are playing a very strong opponent, and he gives you the chance of playing what seems a strong combination, how much should you trust him?

Capablanca, the World Chess Champion from 1921 to 1927, lost fewer games in his career than any other top player. Therefore it must have been a shock to his opponent in the following game when he realised he could win material.

#### J.Capablanca - G.Thomas Hastings 1934-35



Whate to play

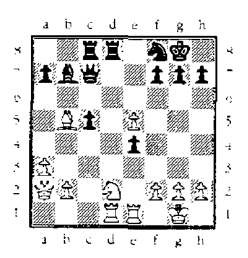
The Cuban genius got it wrong for once with

#### 23 Exe4??

Black is comfortable after say 23 åd3 @xg3 24 hxg3 @e6 but this is how White should play.

#### 23...dxe4 24 टीd2

Still not seeing the danger. Critical was 24 🕰g5 🕱xd1 25 届xd1. If now 25...h6? White can play 26 ②xf7 ≝xf7 27 âc4—pinning and winning! But Black can turn the tables with 25...c4!. This cuts off the white queen's intersection with f7 and so threatens 26... #xe5, with a double attack on the bishop and knight. Then White has to give up a pawn with a miserable position after 26 e6 fxe6 27 2h3, but at least he wouldn't be dropping a piece.



#### 24...**E**xd2?!

Here it seems that Black was afraid of ghosts. He was playing one of the greatest players of all time and was apparently bluffed into thinking that after 24... #a5!, which wins a piece. White had a nasty surprise waiting for him. Indeed.

2" e6. it looks like White's passed pawn is going to be dangerous. However, Black then has the stylish 27...e3!!. Now it turns out that Black's e pawn is stronger than White's after 28 f3 Exd1 29 Exd1 e2 while if 28 fxe3 \$xg2- 29 \$f1 **2**b5+ and mate follows. Leaving aside the spectacular 27...e3, which Black can perhaps be excused for missing. White would also have nothing real for the piece after the simple 27... **Exd1 28 Exd1 We**7.

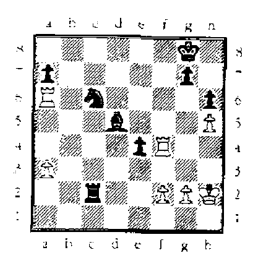
Thomas sees that he can win two pieces for a rook without allowing any complications and so prefers this—an understandable decision against a mighty opponent. On the other hand it might have cost him the win if Capablanea hadn't blundered again later in the game. If Thomas had been a bit braver he might have forced Capablanca to resign in a couple of moves.

White fought on dourly, and reached an endgame that offered some survival chances

25 ≣xd2 ♥a5 26 b4 ₩xb5 27 bxc5 \ xc5 28 \ b2 \ a8 29 \ add1 ₩e7 30 ₩d4 h6 31 ₩d6 ₩xd6 32 墨xd6 全g6 33 e6 fxe6 34 墨xe6 全行 35 Za6 Zc7 36 Zb1 De7 37 h4 毫c8 38 異b5 盒b7 39 異f5+ 傘g8 40 트e6 은e7 41 표대 호d5 42 표대 표c8 43 **Z**a6

White cannot seize the seventh rank with his rook by 43 \$\mathbb{\pi} d7? because after 43...2g6 44 Eg4 (44 =t5 is similar) 44...≜e6 the two tooks are forked

Zc2



#### 46 If5?

White meets the threat of e4-e3 but the remedy proves far worse than the ailment. Instead if 46 Za4 e3 47 fxe3 置xg2- 48 含h3 囂c2 would be very bad for White in view of his isolated pawns, but he would have been able to struggle on. And, with his wonderful endgame technique and strong sense of self preservation, Capablanca might have saved himself. The game move allows an interesting combination which traps the rook on a6.

#### 46...≜e6! 47 ≣f4 ≣c4!

The changing of the guard; the black rook takes over the defence of ed and at the same time cuts off the retreat of the white rook to a4. Now White can do nothing about the threat of £c8.

#### 48 g4 Ac8 49 Exc6 Exc6 50 Exe4 全17 51 Ea4 Ea6 52 Ef4+ 李e7 53 基e4+ 李f6 0-1

It seems to me that Sir George Thomas jeopardised the win of a lifetime by being too trusting of his opponent. Capablanca had to make a second serious mistake in the

endgame before his opponent had the courage to seize his opportunity.

My advice would be not to trust the opponent at all, no matter what his reputation. If you are right in your calculation, you might score a nice win; if you are wrong, you might lose, but at least you have been courageous and learnt something for the future: and both these assets will make you a better player. Of course, if you have an easily winning position then there is no need to embark on a combination, unless you are sure it works.

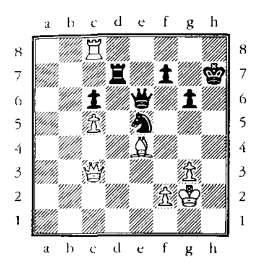
We cannot help making a psychological assessment of our opponent before and during a game. Does he look confident or is he tired and run down? Of course we could be wrong—or the opponent might be bluffing! GM David Bronstein warned me when playing in Russia about opponents who pretend to be half asleep and make their moves in a languid, bored way. Then when you have been fulled into making careless, superficial moves they pounce!

"What should I do about them?" I asked Bronstein and got some typically inimitable advice from the old maestro:

"If they are higher rated than you it's easy—offer them a draw! If they refuse, they can't carry or pretending to be uninterested in the game."

## 4 Double Attacks by the Queen Puzzles

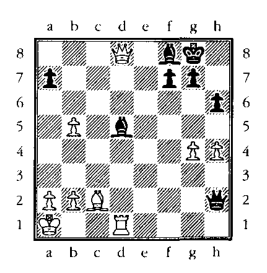
1 N.McDonald - P.Lukacs First Saturday, Budapest 1995



White to play

White played 40 營a1 threatening mate by 42 營h1+ 全g7 43 營h8. Black tried to relieve the pressure by 40...置d1 uncovering an attack on White's rook. Does this save him?

2 N.McDonald - T.Wall Coulsdon 1997



Black to play

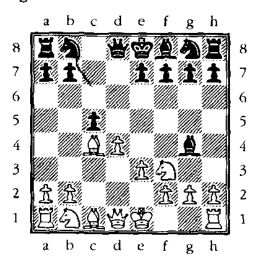
Black played 37... £13 attacking the rook. What is the best reply?

3

Henry Atkins was one of the might-have-beens of the chess-world. As a young man he showed his promise by finishing way ahead of the great Russian Chigorin at Hannover in 1902 but subsequently never played much international chess. In the game given here he beat Isidor Gunsberg, who played a match for the World Championship, in only eight moves!

#### H.Atkins - I.Gunsberg Hanover 1902

1 d4 d5 2 c4 dxc4 3 2f3 c5 4 e3 2g4 5 2xc4

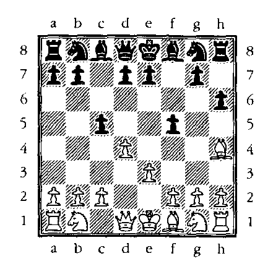


Firstly, what happens if 5.... 56 here?

Black in fact played 5...e6. Now see if you can work out the win that Atkins found in the game.

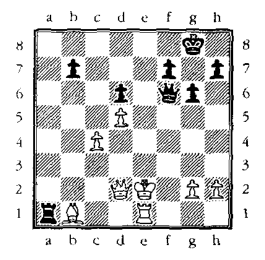
4

In the chapter on trapping we shall look at a strange game that began 1 d4 f5 2 2g5 h6 3 2h4 c5!?. For the moment I would just like to know if you think it is OK for White to play 4 e3 here



and after 4... \*\*b6 5 dxc5, attacking Black's queen?

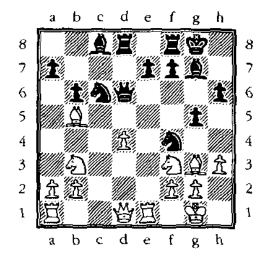
B.Gelfand - G.Kasparov Dos Hermanas 1996



Black to play

You are a piece up against a 2775 player but try not to get too excited! Your king is in check after or 40 \$\forall f2 or 40 \$\forall e3 ?

F.Jouber - K.Shirazi Bethune Open 2001



Black to play

Here Black played 18...e5 attacking d4. Should White

- (a) take the pawn with 19 dxe5
- (b) take the pawn after 19 axc6 ₩xc6 20 4\(\)xe5
- (c) simplify with 19 2xf4 exf6 20 £xc6 ₩xc6 21 #c1

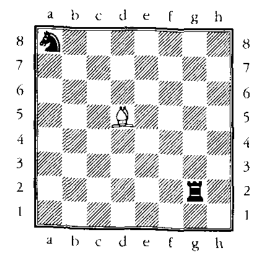
It's your choice!

# 5 Double Attacks by Rook, Bishop and Pawn

he queen is a fantastic double attacker thanks to her overwhelming force; the knight meanwhile causes mayhem with its crafty leap.

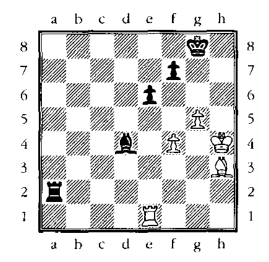
None of the other pieces has such power or unpredictability, but they can still deliver a mighty punch to the unwary. In this chapter we look at the double attacking antics of the bishop, rook and pawn. By the way, the words 'fork' and 'double attack' mean the same thing. We tend to talk about a 'pawn fork' or a 'bishop fork' because the attack is forking out from the pawn or bishop directions diagonally. However, the principle of double attack is the same whether it occurs diagonally or laterally.

# Bishop Fork



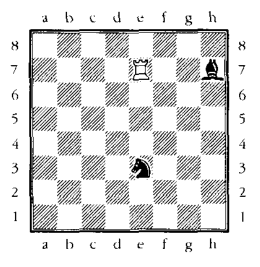
In the diagram the bishop shows its long-range power. The knight

and rook are both attacked and can't defend each other.

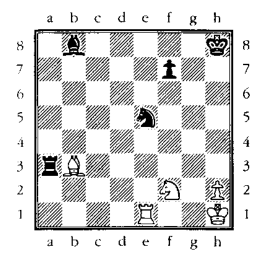


Black to move can win White's rook with the bishop fork 1...\$12+2 \$24 \$xe1. Meanwhile White to move can play 1 \$\mathbb{Z}xe6!\$ winning a pawn for if 1...fxe6 2 \$\mathbb{Z}xe6+\$\mathref{S}g7 3 \$\mathref{L}xa2\$ he has regained his rook and is two pawns up.

# Double Attack by the rook

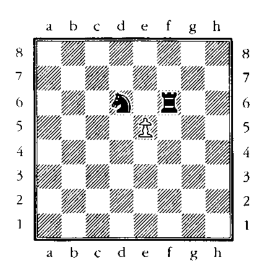


The rook attacks the bishop and knight. They can't help each other so next move one of the pieces will be captured.

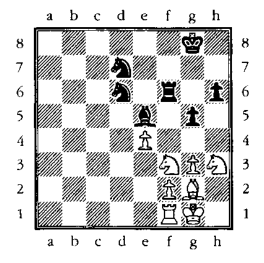


White to move could try 1 \( \textit{2xf7?} \) with the idea of 1...\( \textit{2}\) xf7? 2 \( \textit{2e8+} \) \( \textit{2g7 3 } \( \textit{2xb8} \) winning back the piece with the bonus of an extra pawn. However, Black can reply 1...\( \textit{2f3!} \) with a double attack on the bishop and knight. Then Black wins a piece.

#### Pawn Fork



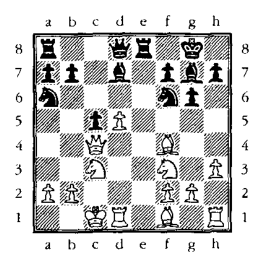
The white pawn embarrasses its superiors! Despite their general advantage over the pawn neither rook nor knight is designed to cope with this sort of diagonal attack except by running away. As both pieces cannot be moved at the same time, Black can only cut his losses by moving the rook and losing the knight.



Black has ideas of 1...g4 but White gets in first with 1 2xe5 2xe5 2 f4! gxf4 3 gxf4 2ec4—nothing else helps—4 e5 and the pawn wins a piece thanks to the fork of the knight and rook.

The pawn is the humblest unit on the chessboard. For this reason the queen doesn't relish becoming embroiled with advancing enemy pawns at close quarters. In such a case her very strength may be a weakness as she must always run from the attack: she can never stand and fight and risk being exchanged for a mere pawn or two.

# U.Von Herman - M.Stangl Bundesliga, Germany 2001



White to play

White innocently played 13 \(\mathbb{L} \)e2? but was hit by 13...b5!

#### 14 ₩b3

If 14 ②xb5 Ze4! with a double attack on the queen and bishop.

#### 14...c4

The pawns close in on the white queen.

#### 15 **₩**a3

No better is 15 ₩c2 b4 16 ②b1 b3 17 axb3 cxb3 18 \dd \dd \dd \dd \dd \cd 8+ 19 ②c3 ②b4 20 ¥d2 ②e4 and there will be a frightful massacre after 21...②xc3.

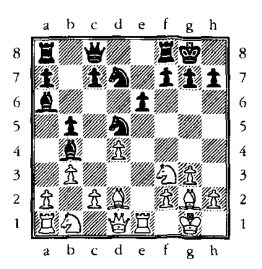
#### 15...₩Ъ6

White resigned as 16...b4 will be a fatal fork. It doesn't help to play 16 \delta\delta\delta\ as 16...b4 wins a piece anyway because the bishop on e2 will be hanging if the knight moves from c3.

We see that the white knight always had a vital function on c3: at move 14, it was to guard the e4 square against #e4; and from move 15 onwards to keep the bishop on e2 defended. Therefore it could never retreat, no matter how hard pressed; this made it an easy target for an attack by the b pawn. The fact that the white queen (and king!) were vulnerable made the simple.

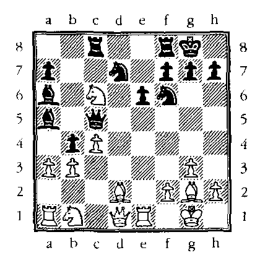
Next is a gruesome example of a fork that never pawn actually happened!

# N.McDonald - I.Nataf Paris-London match 1994



Black to play

Black played 13...c5?? when 14 c3! 2a5 15 dxc5 left him facing a pawn fork after 15... 15xc5 16 b4. So he tried to escape with 15...b4 16 c4 25f6. Now he is ready to play 17... Dxc5 with a good game, but 17 scotched that idea followed 17... Zb8 18 2d4! \wxc5 19 Dc6 winning the battle for the b4 square. 19...**\(\beta\)bc8** 



Here the pawn fork 20 axb4 wins, but 20 \(\textit{\$\textit{20}}\) e3! was the cleanest way to decide the game and in fact Black immediately resigned. The queen only has two moves: 20... #f5 21 De7+ loses it, while 20... ₩h5 21 wxh5 2xh5 22 4)xa5 or 22 axb4 win a lot of material with the exchange of queens having taken away from Black any last swindle chances.

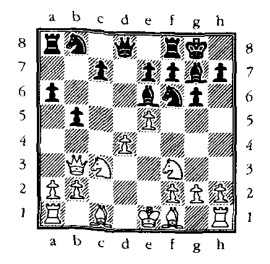
In the following game the double attack is as it were 'split in half': two pawns each attack one piece,

# Xu Hanbing - C.Trajber Balatontourist Open 2000

# 1 2 f3 d5 2 d4 2 f6 3 c4 g6 4 2 c3 \$27 5 ₩b3 dxc4 6 ₩xc4 0-0 7 e4 a6 8 e5 b5 9 ₩b3 \$\cdot e6?

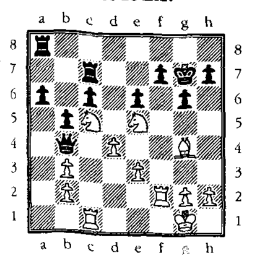
It is possible that Black deliberately went into the line of play in the game, in which case the error belongs in the realms of faulty positional judgement as much as in a book on tactics. However, more likely he intended the bishop move as a zwischenzug to gain time by attacking White's queen before

moving his knight to safety. In that case White's reply must have been a shock.



# 10 exf6! **≜**xb3 11 fxg7

The point: White picks up a third piece for the queen as there is a double attack on b3 and f8. After 11... 2xg7 12 axb3 Black had a queen and pawn for the three pieces, but the three pieces proved more valuable, especially after some poor defending by Black. The game finished: 12...@c6 13 2e3 @b4 14 Ic1 Ød5 15 Le2 Wd6 16 0-0 c6 17 De4 We6 18 Dc5 Wd6 19 De4 ₩e6 20 ②c5 ₩d6 21 ②e5 ��fc8 22 ûg4 Ic7 23 De4 Wb4 24 Dc5 ව්xe3 25 fxe3 e6 26 Lf2!



A clever move. It appears that White is preparing to double rooks with 27 \(\mathbb{Z}\)cfl to attack f7—which would be quite sufficient to win in the long run—but in fact he is plotting an instant win by taking the d2 square away from the black queen.

#### 26...h5?

The only move was 26... \walleta 5.

#### 27 Xa1! 1-0

The black queen is trapped and will be lost to 28 ©ed3.

Next is a gruesome example of discovered/double attack. It also shows that not every zwischenzug is a good idea. The victim was rated 2450.

# G.Mohr - M.Zube Nuremberg Open 1989

# 1 c4 e5 2 ②c3 ②c6 3 ②f3 f5 4 d4 e4 5 ≜g5

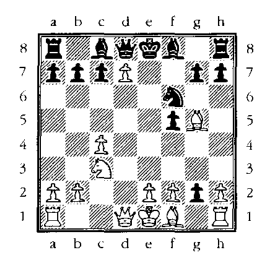
This appears to be a useful zwischenzug, but it paves the way for a fatal blunder.

#### 5... £166 6 d5?

Rather than move the knight White counterattacks.

# 6...exf3 7 dxc6 fxg2 8 cxd7+

White would be a pawn down for nothing after 8 £xg2 bxc6. Of course, after Black's reply he might well have wished he had played this...



Now chances are equal after 8... 響xd7 9 響xd7+ 拿xd7 10 拿xg2, but instead there came:

#### 8...5)xd7!! 0-1

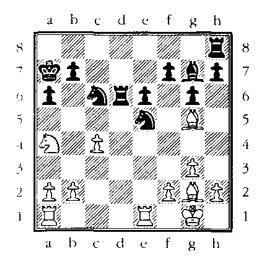
A very nasty surprise.

If White had considered this method of recapture for five seconds he wouldn't have fallen for the trap. Of course, he didn't even look at it for one second: the knight is pinned and besides no one ever recaptures in this way!

The unexpected double attack means that White is a piece down after 9 鱼xg2 豐xg5 or a rook after 9 鱼xd8 gxh1=豐.

White also fell for this trap in Razuvaev-Kupreichik, Dubna 1970 and Doroshkevich-Tukmakov, Riga 1970. Such is the danger of routine thinking. When engaging in any involves 'close operation that combat' with the opponent's forces, it is essential to calculate variations rather than rely on general principles.

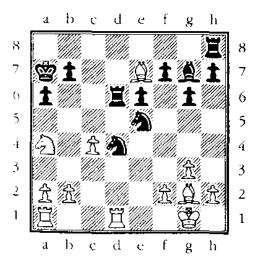
# E.Bareev - P.Leko NAO Masters, Cannes 2002



White to play

After 20 Zed1 Leko didn't want to give away control of the d file and so played 20... 2d4. He had calculated that, after 21 \(\mathbb{Z}\)xd4 \(\mathbb{Z}\)xd4 22 \(\pm\$e3 pinning his rook, he could play 22... 12xc4 when his bishop defends the rook and he has won a pawn. Or similarly 21 \$e3 \$\overline{\Phi}\$xc4 wins a pawn.

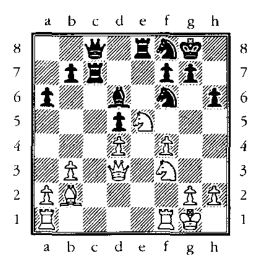
However, disaster struck from an unexpected direction: 21 using the square left undefended by 20...€)d4.



If 21... \( \bar{L}\) d7 22 \( \alpha\) c5+ wins a piece while if 21... De2+ 22 \$\forall f1 \boxed{\subset} xd1+ 23 \(\mathbb{Z}\)xd1 and the knight is trapped on e2. Leko tried giving up the exchange, but he lost very quickly: 21... 2xc4 22 2xd6 2xd6 23 4f1 e5 24 Hac1 Hd8 25 Hc5 \$\displays b8 26 Id5 \$c7 27 \$\overline{Q}\$c5 \$\overline{A}\$e8?! 28 \$\overline{A}\$c1 **♠h6 29 ⊘xa6+ 1-0** It's not worth \$\phie6 31 \Phic5+ \phif5 32 \Bxd6.

A double attack by a rook features strongly in the next game, but it's worth repeating that to make a combination successful normally have to combine more than one tactical idea. In fact the game is bristling with tactical themes from both sides: trapping pieces, double attack and forking.

# E.Repkova - B.Kelly Wroxham Masters 2002



Black to play

After 20... De4 Black threatens to trap the white knight with 21...f6. It is awkward having to secure a retreat square—for example 21 \(\mathbb{U}\)d1 f6 22 \(\alpha\)d3 \(\alpha\)g6 and White has the unappealing choice between 23 g3 (when 23...\(\mathbb{U}\)h3 looks dangerous) and wholesale grovelling with 23 \(\alpha\)fe1. Not liking this much White tried a combinative approach:

## 21 Hae1?

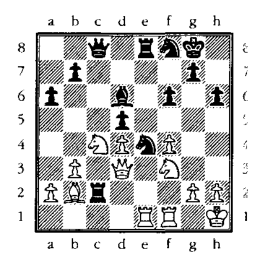
Even so, it was better to endure the inconveniences of the note above than to lose material.

#### 21...f6 22 \$h1

#### 

The trouble for White is that Black doesn't have to take the knight immediately. The move 22 \$\tilde{\text{\text{\text{ch}}}\$h1, which was essential to make White's combination work after 22...fxe5, proves to be fatally flawed after the game move. White cannot defend the bishop on b2 and at the same time cover f2. After 23 \$\text{\text{Le2}}\$ \$\text{Le2}\$ \$

#### 23 Dc4!?



An ingenious attempt to stall alive. White defends the bisho attacks the rook on c2 by cutting of the defence from the queen as hopes to bluff Black out of checking on f2 by threatening axd6 should the black knight leave e4.

# 23...包f2+!

Black isn't hoodwinked. He he calculated that he will have the la laugh with a double attack. The moves that follow are forced.

# 24 **E**xf2 **E**xe1+ 25 **O**xe1 **E**xf2 **O**xd6 **W**e6!

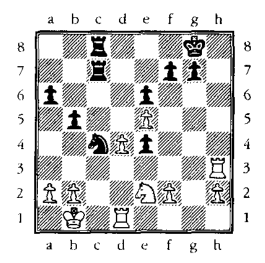
Now Black can't defend both and el.

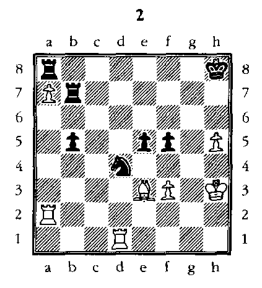
## 27 &c3 \wxd6 0-1

A simplified position the exchange down with no activity resignable in international chest Besides, next move either the a2 of f4 pawns will drop.

# 6 Double Attacks by Rook, Bishop and Pawn Puzzles

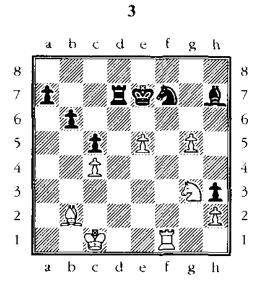
V.Anand - A.Morozevich
Dortmund 2001





Can Black to move safely capture the passed pawn on a 7?

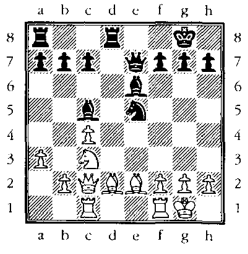
How did Morozevich capitalise on his pressure along the c file? One move proved enough!



White to play

How can White exploit his passed pawns?

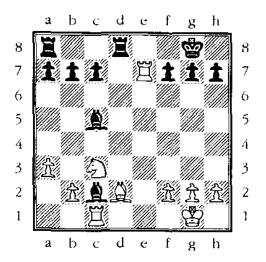
# M.Deffontaine - S.Bry Bethune Open 2001



Black to play

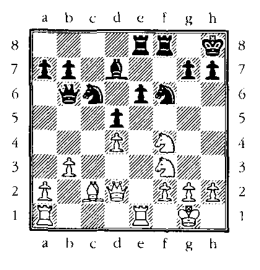
Black grabbed a pawn with 15... 2xc4 16 2xc4 2xc4. Then after 17 Ifel Black's queen was attacked and both his bishops loosely placed, he played so 17...**⊈**d3 18 Xxe7 \\ \text{\text{\text{\text{2}}}}\)

Black has a bishop en prise, but things seem far worse for White as he has both a rook and bishop attacked



Can he escape with 19 \(\mathbb{Z}\)xc7, getting the pawn back?

# S.Vokarev - G.Prakken Ubeda Open 2000



Black to play

Black sought to free his game with 17... ②xd4 18 對xd4 對xd4 19 ②xd4 e5. Now after 20 ②fe6 ≜xe6 21 Exe5 2d7 he held the draw in the game Vallejo Pons- I.Farago, St. Vincent 1998. Can you do better?

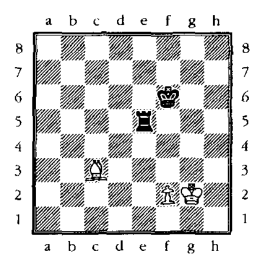
# 7 Pins

f you have played through the terrible deeds of the knight in the first chapter, it won't surprise you to learn that the great masters of the late 19th century, such as Pillsbury and Chigorin, believed that knights were more valuable than bishops. In those days positional and defensive technique were on a much lower level so it was no wonder that the maverick knight had a lot more opportunity to do damage than the 'steady' bishop.

These days both pieces are roughly estimated at being worth 3 points or pawns, but no expert ever gives the nod to the knight: the bishop is regarded as very slightly, but definitely, the superior piece.

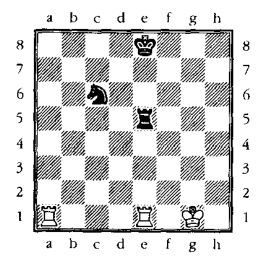
This decline in the value of the knight compared to the bishop should also take place in a player's personal chess development. I can remember unforgettable some moments from my early chess history in which a knight fork either won me a glorious victory or, more frequently, destroyed my position. The bishop was rarely involved in such dramatic moments. None the he less. once player feels logic understands chess becomes resistant to forks by the strange-moving knight, he starts to appreciate the long term pressure that the bishop can give. Already

Roughly speaking, a pin involves attacking a piece that can't run away from the attack without allowing the capture of a more important piece that is sheltering behind it on the same line.



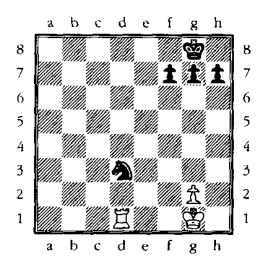
The black rook is attacked but cannot move to safety as then the black king would be attacked. The rook is therefore said to be pinned by the bishop against the king. White to move could win the exchange with 1 \( \Delta xe5+ \), but even better would be 1 f4, exploiting the pin to win the rook for nothing next move by 2 \( \Delta xe5 \).

The bishop, queen and rook are all capable of pinning a piece. The example above is of a diagonal pin by a bishop. Here is a lateral pin by the rook.



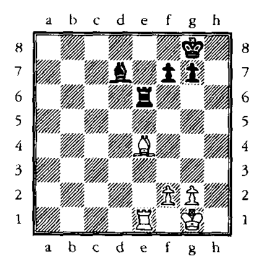
White sets up a pin with the exchange 1 Exe5+ ②xe5 and now 2 Ee1 pins the knight against the king. Note that the pin prevents Black playing 2...②f3+ because Black would be in check before White!

Two important additions need to be made to the definition of a pin above. Firstly, a piece can be pinned against an important square as well as a more valuable piece. For example:



If the black knight moves no piece behind it will be lost, but 2 Id8 will be mate. In effect, the knight is pinned against the d8 square, though curiously the word 'pin' is not used in these situations. Instead in this specific example authors would come up with some fudge about the knight 'not daring to move because of the weak back rank'.

The second point is that only a piece pinned against the king is paralysed. Take the following example:

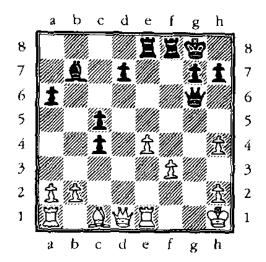


It is Black to play. There is a pin on the e file, but if 1...f5, the pin changes hands and becomes a diagonal pin: 2 2d5! Therefore Black has to tread more carefully with 1...2c6! and only after 2f3 f5 Now with d5 defended the pin holds firm and White has to give away the exchange with 3 2xc6 2xe1+.

Pins occur fairly often in games; in fact they play a part in almost any recall **GM** strategy. Ι Hodgson telling me about one of his games with a French amateur which began 1 e4 d6 2 d4 🗗 f6 3 🗗 c3 c6 4 f4 \squas. The idea of Black's queen foray is to slow down White's attacking build up by forcing him to defend his e pawn. White, however, completely missed the point and continued developing with 5 213? and after 5... 10 xe4 immediately resigned in disgust at blundering his pawn. So Black's positional move became a trap because of White's reply. After the game Hodgson suggested that White could utilise a counter pin of his own with 6 2d3 ②xc3 7 ₩d2!? followed by 8 bxc3 with some open lines as compensation for the pawn. Hodgson then stated that he might consider playing this sacrifice as White in a future game! Whether this comment was based on an objective appraisal of the position or designed to annoy his opponent I'll let the reader judge for himself.

If the pinned piece is supported by a pawn the pin is often harmless or only slightly irritating. In this chapter we look at the more deadly of the species.

# P. Carton - G.Crawley GLC Masters, London 1986



Black to play

Here a crowd of spectators gathered when Black sacrificed his rook with

## 

I was one of these onlookers, and as I waited for White to move I tried to work out what Crawley had planned against 24 \( \hat{L} = 3 \). The pin on b7 is awkward: Black cannot play 24...\( \hat{L} = 3 \) as 25 \( \hat{W} = xb7 \) just leaves White a rook up. So maybe he intended 24...\( \hat{W} = 34 \) hoping for 25 \( \hat{W} = xg4 \) mate, but I couldn't see a decisive move after 26 \( \hat{W} = 32 \). Crawley's quiet move took me completely by surprise.

## 24 ⊈e3 ⊈c6!!

A fantastic move, after which the pin on the long diagonal changes hands. Black doesn't need to hurry the attack as White's king and queen cannot escape from the deadly diagonal.

#### 25 h5

White has no answer to the threats,

## 25... Ig4!

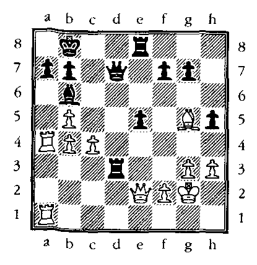
Spectacular, but the queen offer isn't as hard to find as 24...\(\exicon\)c6!!.

#### 26 **I**n

Of course 26 wxc6 wxc6 mates.

26...\feetaf6! 0-1

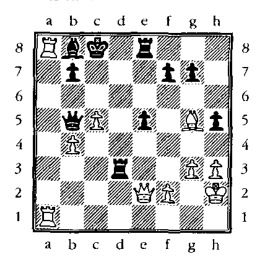
# M.Adams - J.Lautier Biel 1991



White to play

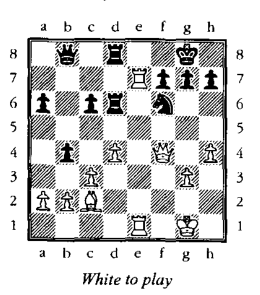
As yet there is no pin in sight, but such is White's pressure that two mighty pins suddenly appear. Here Adams played 27 c5 which looks (and is!) crushing. If Black retreats his bishop then the white rook comes crashing through on a7. So Lautier tried one last throw of the dice with 27... wxb5 hoping for 28 cxb6?? Exg3+ (discovered attack on the queen!) 29 \$f1 (here a little knowledge is a dangerous thing as if White hadn't seen he could defend queen his in this manner wouldn't fall for the trap!) 29...**I**gl+! (deflecting the white

king from the defence of the queen.). Instead Adams played the simple 28 \$\preceph{2}\$h2! and suddenly the black queen and rook on d3 were in a nasty pin. After 28...\$\precepc\$c7 29 \$\mathbb{Z}\$xa7 \$\precepc\$c8 30 \$\mathbb{Z}\$a8+ \$\precept{2}\$b8 it was pin number two.



The question is how can White combine the power of these two pins? He did so with 31 **Zd1!** when **Black resigned** for if 31...e4 32 **2**f4! when in relieving one pin Black has fallen prey to another.

# N.McDonald - J.Naylor Maidstone v. Lewisham, County Final, 2002



With his next couple of moves White set up a decisive pin.

#### 33 ѐь3! Дб8

The only other way to defend f7 was by blocking out the bishop with 33... 2d5, but this allows 34 \subseteq xf7+ and mate next move.

#### 34 **Exf7! Exf7** 35 **Ee7**

Black has no good way to support his rook on f7. If 35...2d5 36 \widetilde{\pi}xf7+ or 35...\black{\pi}d5 36 \widetilde{\pi}xb8+.

#### 35...\₩d8

If 35...會h8 36 罩xf7 h6 37 罩xf6! gxf6 (37...罩xf6 38 豐xb8+) 38 豐xh6 mate.

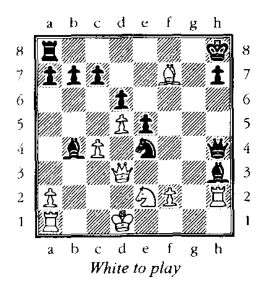
#### 36 Xxf7

Being a pawn down is the least of Black's worries since his king is facing a winning attack.

# 36...當h8 37 習g5 g6 38 習h6 1-0

If 38... \$\mathbb{\mathbb{H}}g8\$ White has 39 \$\mathbb{\mathbb{H}}f8\$ or 39 \$\mathbb{\mathbb{H}}xf6\$ uncovering an attack on the black queen.

# Z.Gyimesi - A.Shirov FIDE World Championship, Moscow 2001



This example will remind us that no pin, apart from that on the king, is absolute.

Black's bishop is pinned against the queen, but there is a knight fork on f2 if he takes it straight away. Gyimesi may have reasoned as follows:

'The bishop won't run away—I'll play 25 \( \begin{align\*} \beq \begin{align\*} \begin{align\*} \begin{align\*} \begin{align\*} \be

Unfortunately for White the bishop did run away after 25 **45**1 **\$\Delta\$1**:



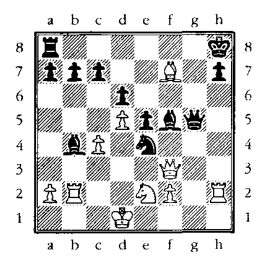
## 26 對f3

If 26 2xh4 2xf2+27 2c2 (it is fatal that the rook on b1 can always be attacked by the bishop on f5, for example 27 2c1 2xd3+28 2d1 2f2+) 27...2xd3+28 2b3 2xb1 29 2xb4 and White emerges three pawns down.

# 26...₩g5

Black has freed himself from the pin and now has a decisive attack against White's king. The immediate threat is 27... #d2 mate.

#### 27 Xb2



#### 27... ②c3+! 28 \$e1

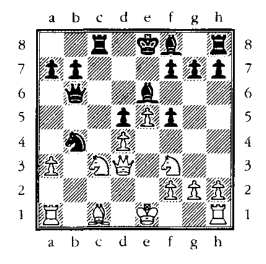
If 28 ②xc3 ②g4 would be a great revenge for the bishop—in contrast to White's pin in the diagram this pin is absolute as it is on the white king.

# 28...②xe2+ 29 Exb4 ②d4! 0-1

As 30 \(\mathbb{e}\)c3 (or 30 \(\mathbb{e}\)g3 \(\mathbb{e}\)c1 mate) 30...\(\mathbb{e}\)g1+ wins the rook.

In the following example, White's last move 13 \dot{4}d3? was an outright blunder which allowed 13...\dot{2}xb4!. If now 14 axb4 \dot{2}xc3! (not 14...\dot{2}xb4 15 \dot{2}d2) when 15 \dot{2}xc3 \dot{2}xb4 wins White's queen.

# C.Duncan - N.McDonald St Peter's De Beauvoir tournament, London 1995



White to play

#### 14 ₩d2 ₩a6!

An essential move serving many purposes: it stops White from castling, pins the a3 pawn so that 15 axb4 is impossible, and prepares 15... 2d3+. If Black had just been satisfied being a pawn up and played 14... 2c6, then 15 0-0 would allow White to put up a hard fight.

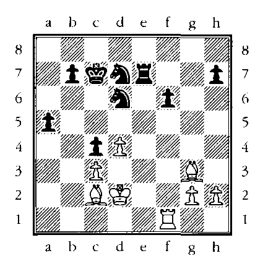
#### 15 **≜**b2

Also hopeless is 15 De2 Dc2+.

# 15...**公**d3+ 16 **含**d1 **②**xb2+ 17 **饗xb2 <b>쌀**d3+ 0-1

The double attack on the king and c3 wins a piece.

# S.Agdestein - A.Shirov Bergen 2001



White to play

The black knight on d6 is very unpleasantly pinned against the king by the bishop. It is necessary to increase the pressure and Agdestein brought the rook into the attack by:

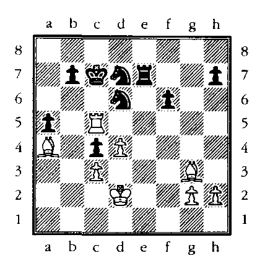
#### 30 耳f5! **\$c6**

If 30...b5 31 \(\mathbb{I}\)d5 \(\mathbb{I}\)e6 32 \(\mathbb{L}\)f5! and every white piece is joining in the struggle to exploit the pin on d6, including the light-squared bishop: this piece doesn't even know that the d6 square exists but it is playing a vital subsidiary role in attacking the black rook. Black's position would immediately collapse.

#### 31 **≜a4+! ⇔**c7

The king retreats unwillingly back into the pin, though at least with the consolation that if now 32 \$\mathbb{Z}\$d5 he has 32...\$\mathbb{Z}\$e6 without worrying about 33 \$\mathbb{L}\$f5. If instead 31...b5 then 32 \$\mathbb{L}\$xd6 \$\mathbb{L}\$xd6 33 \$\mathbb{L}\$xb5 leaves Black in a horrible endgame with all his pawns isolated and sickly.

#### 32 \(\mathbb{Z}\)c5+!



A clever move that wins the pinned piece.

32...②xc5 33 dxc5 \( \bar{L}\)g7 34 cxd6+ \( \bar{L}\)d8 35 \( \bar{L}\)e3 \( \bar{L}\)g5 36 \( \bar{L}\)h4 \( \bar{L}\)e5+ 37 \( \bar{L}\)d4 \( \bar{L}\)e6 38 \( \bar{L}\)c5 b6+ 39 \( \bar{L}\)d5 and White, with a dominant king and a lethal pair of bishops, won easily in the endgame.

We all have an opponent that we just can't ever seem to get a decent result against, even if he or she is of about the same playing strength. At the time of writing, the most famous example is the lop-sided score between Kasparov and Shirov. Even those who claim that Kasparov is the greatest player of all time must surely admit that 15 wins to nil in his favour with 12 draws is a bizarrely one sided score.

At a slightly lower level, despite a very similar rating, Viktor Bologan has lost to Joel Lautier in all six of their games, including three consecutive Olympiads—in 1992, 1994 and 1996. Not surprisingly, Bologan seems to have become disheartened by this long string of failures. Here is their fourth encounter:

## J.Lautier - V.Bologan Enghien-les-Bains 1999

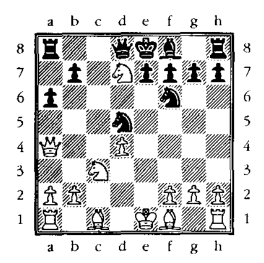
# 1 c4 c6 2 e4 d5 3 cxd5 cxd5 4 exd5 ②f6 5 ②c3 ②bd7 6 ②f3 a6 7 d4 ②b6 8 ②e5!?

Black would have a safe game with 8...g6, but Bologan couldn't see why he shouldn't recapture the pawn straight away:

#### 8...**②bxd5??** 9 **¥a4+! \$d7**

Hopeless is 9...b5 10 **a**xb5+ axb5 11 **w**xa8.

#### 10 5 xd7

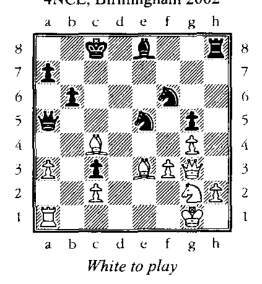


#### 1-0

Black has no choice but to resign for if 10... wxd7 11 \( \text{\$\text{2}}\)b5 axb5 12 \( \text{\$\exititw{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\tex

In the next game, White is a pawn up but after his last move 31... De5 Black appears to have a fighting chance: the white bishop on c4 is hanging and he is ready to play 2c6 attacking f3. Many players would play 32 2e2 to ward off both threats. Instead Agdestein found a way to completely upset Black's position:

# S.Agdestein - S.Knott 4NCL, Birmingham 2002



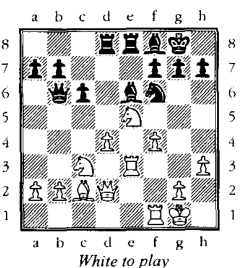
#### 32 Ձa6+! �b8

Walking into a fatal pin, but if 32...數xa6 33 數xe5 置f8 34 兔xg5 ②d7 35 數xc3+ and White is three pawns up. Meanwhile if 32...會d8 33 置d1+ 會e7 34 兔d4 and Black's king is facing a lethal attack.

#### 33 皇d4! 包fd7 34 黑e1 1-0

The knight on e5 is in a double pin, which becomes a double attack after 34...豐xa6 35 皇xe5+ ②xe5 36 豐xe5+.

### F.Castaldo - I.Rogers Saint Vincent 2001

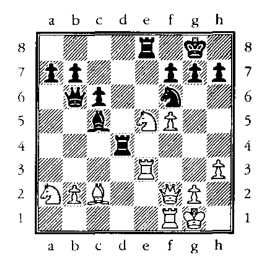


White now played 18 f5 attacking the bishop. This sets a nice trap for if 18... \( \begin{align\*} \text{x}\text{d4}? \) counter-attacking the queen, then 19 fxe6! \( \beta \text{xd2} \) 20 exf7+ \( \beta \text{h8} \) 21 fxe8=\( \beta \text{xe3} + 22 \) \( \beta \text{h1} \) wins as if 22... \( \beta \text{xe8}?! \) 23 \( \beta \text{xf8} \) mate. Black could just move his bishop, say to d5, but Rogers found something much better that exploited the power of a pin:

# 18...⊈xa2! 19 ②xa2 Exd4 20

The queen walks into a pin, as otherwise a piece will drop due to a potential discovered check, e.g. 20 對c3 萬xe5 21 萬xe5 萬d3+ or 20 對e2 萬xe5 21 萬xe5 萬d2+.

#### 20...**⊈**c5!



Now the white king, queen and rook cannot all be evacuated from the diagonal in time. The immediate threat is 21... Ixe5! 22 Ixe5 Id5! winning the queen.

#### 21 **\$**h1

If 21 b4 \(\mathbb{Z}\)xb4!.

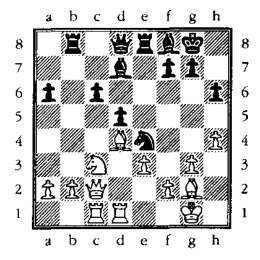
#### 21... \model dd8!

A decisive retreat.

22 夕c4 鱼xe3 23 豐f3 豐b5!

White resigned as if 24 ②xe3 Exe3 25 Wxe3 Wxf1+.

# V.Anand - Fritz 6 Siemens Man-Machine re-match, Frankfurt 1999



Black to play

Here Fritz to move won the first 'battle of the pins' after

#### 20...c5! 21 2 xe4

Or else the bishop is trapped.

#### 21...cxd4 22 Exd4

The only chance as 22 ②c5 dxe3 looks horrible for White.

#### 22...全f5 23 罩cd1 響e7!

Winning a piece, but White can still put up a tough resistance in the endgame.

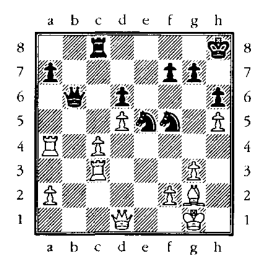
# 24 萬xd5 皇xe4 25 皇xe4 饗xe4 26 饗xe4 萬xe4 27 萬1d2 a5 28 b3 a4 29 bxa4 萬xa4 30 萬c2 皇a3 31 萬d7 皇b2 32 堂g2

White has two pawns for the piece and can hope for a draw after, say, 32... 66 33 Adc2 but Fritz's next move simplified his task considerably.

computer work can out variations to an astounding depth, but it can no more understand tactical themes than it can understand strategical themes. Thus when it could calculate everything at move 20 above it made a precise combination to win a piece. But here, with judgement to the fore rather than calculation, it played 32... Exa2? when 33 Edd2 pinned the bishop for eternity. The bishop could be freed if somehow the black king got to c3, but of course it can never cross the d file if White keeps his rook stationed there. At this point its human controllers pulled the plug on Fritz and gave Anand a draw

The next four games are by Kasparov and all feature lateral pins by a rook.

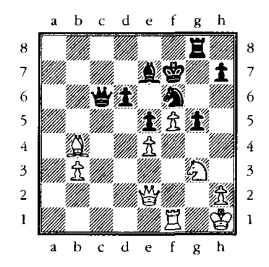
# G.Kasparov - B.Gelfand Novgorod 1997



Black to play

Black is the exchange and a pawn down, but at least he thought he could count on some dark square control after 35... 1d. Alas, this turned out to be a mirage after 36 c5! cutting off the defence of the knight as 36...dxc5 fails to 37 xd4 with a pin on the c file. The game ended 36... xc5 37 xd4 1-0

#### V.Anand - G.Kasparov Linares 1997



Black to play

White's centre is looking fragile so dynamic play is called for.

### 38...h5!

Threatening to win the e4 pawn with 39...h4 40 ©h5 ©xe4.

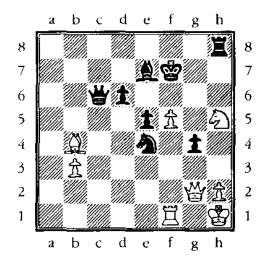
# 39 🖸 xh5

Losing without much of a fight, though admittedly the alternative 39 Ze1 g4 leaves White tied up.

#### 39... 2 xe4 40 \mathbb{#f3}

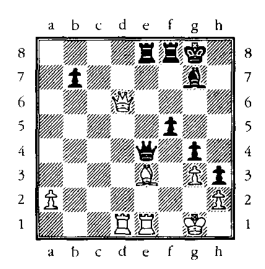
White had relied on this pin to save him, but after

# 40... g4 41 ₩g2 ℤh8!



...he resigned. The knight has only one retreat and the problem is that after 42 ②g3 ③xg3+ White can neither recapture with the h pawn, which is pinned frontally by the rook, nor with the queen as it is pinned diagonally by Black's queen.

### A.Shirov - G.Kasparov Linares 1997



White to play

Threatened with mate on g2, White rushed to exchange queens with 33 \wd5+ \wxd5 34 \xxd5. However, he now falls into a gruesome pin.

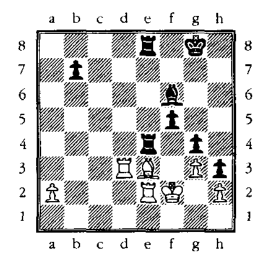
#### 34...£c3!

It is essential to prevent White freeing himself with 35 \(\triangle d2\) or 35 \(\triangle f2\).

#### 35 He2 He4

The next step is to double the rooks against the paralysed bishop.

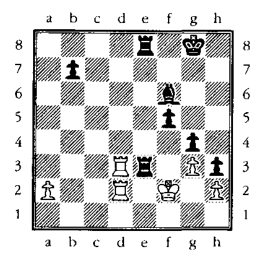
#### 36 \$f2 Ife8 37 Id3 \$f6



White is completely tied up.

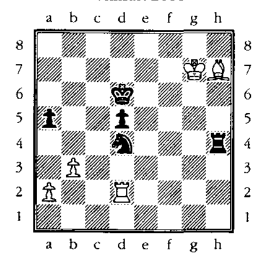
- a) 38 Le1 f4! 39 gxf4 h4+ and the skewer wins a rook.
- b) 38 Ic2 Ixe3 39 Ixe3 2d4 and after 40 Ice2 Black could simply play his king to g5 then play f5-f4 and, after g3xf4+ 2xf4, winning the a-rook. If 40 Icc3 there is an elegant breakthrough on the kingside: 40...Ixe3 41 Ixe3 f4! 42 gxf4 2xe3+ 43 2xe3 (the endgame is lost after 43 2g3 2g1 44 2xg4 2xh2 45 2xh3 2xf4) 43...g3 and a pawn will queen.

In the game Shirov played 38 **Eed2** but resigned after 38...**Exe3**. There could follow



39 Exe3 Exe3 40 含xe3 全g5+ the skewer again 41 含e2 全xd2 42 含xd2 f4! 43 gxf4 (or 43 含e2 fxg3 44 hxg3 h2) 43...g3 and soon Black will have another queen.

# G.Kasparov - P.Leko Fujitsu Siemens Giants, Frankfurt 2000



White to play

The world Number One wasn't so fortunate in the next example. Here Leko has the better of it as White's

king is a long way from the black passed pawn. Still, it doesn't seem much and a long hard fight is in prospect. Instead the game only lasted another two moves: such is the power of a pin!

#### 46 **≜d**3? **②**e6+ 47 **當**f6

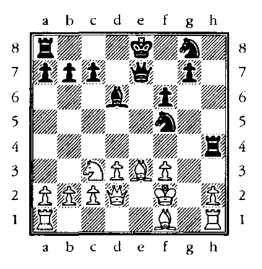
Instead the king could have gone to g8, but then it would be so far away from the passed pawn that Black would have good winning chances.

# 47... If4+! and White resigned.

The only square for the king is g6, but after 48 \deltag6 the pin 48...\dot{\pm}d4 is fatal.

White has no time to unpin his rook with 49 Id1, intending 50 \( \alpha c2 \) or 50 \( \alpha e2, \) as Black has 49... \( \alpha f4 \) — with check! — winning the bishop. It turns out 46 \( \alpha d3 \) was a big blunder: instead 46 \( \alpha g6, \) for example, should draw.

# P.Broutin - A. De Boer Bethune Open 2001



White to play

Black has some pieces on impressive squares on the kingside and the h2 pawn is under attack. There being no good way to defend it, White played 14 Zel. This introduces a potential pin on Black's queen and king.

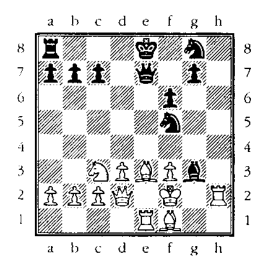
Black embarked on an unsound combination.

#### 14... Xxh2+?

He should have been fearless of the pin and captured the other way: 14... **a**xh2 15 **a**f4 **a**xf4! 16 **x**e7+ 例fxe7 16...**②gxe**7? (Here incredibly natural, developing the piece; the problem is that after 17 the rook on a8 to a skewer. That's why Black has to keep the knight on g8.) 17 ₩el \(\mathbb{Z}\)xhl—Now Black has a rook and two pieces for the queen and much the better chances, though White has a lot of play after 18 We4 g5 19 **₩**xb7.

# 15 Xxh2 \( \hat{Q}\)g3+

If 15... 2xh2 16 2f4 wins the queen, but after the game move White had prepared



16 **⋭**g1!

A simple move, but it refutes Black's combination. Instead 16 堂e2 公xe3 17 豐xe3 豐xe3+ 18 堂xe3 全xe1 looks equal.

#### 16...0-0-0

Perhaps Black had forgotten that on 16... 2xel 17 wxel wxe3+ (or 17... 2xe3 18 ze2) 18 wxe3+ 2xe3 the rook can swing over to the e file: 19 ze2! and Black is in a fatal pin.

#### 17 &f2 &xh2+ 18 &xh2

White now has an extra piece.

# 18...**省d6+ 19 曾g1 包d4 20 单xd4 省g3+?**

Losing more material to a knight fork. If Black wanted to try one last swindle then there was 20... Wxd4+21 We3 Wd6 22 Wxa7?? (the sure bet winning move is 22 We6+exchanging queens) 22... Wg3+ and Black picks up the rook.

21 \( \text{\text{g2}} \) \( \text{Xxd4} \) 22 \( \text{\text{Qe2}} \) and Black decided enough was enough. 1-0

# Combining tactical ideas

Although each chapter in this book concentrates on just specific tactical device, virtually every combination involves the use of two or more of these ideas. The following game is a good example. features one of the successful of all opening traps that has claimed at least three GM victims. of its The secret effectiveness is that the moves leading up to it are entirely natural and this dulls the player's tactical vigilance. It only lasts 14 moves,

but see how many tactical themes you can spot.

# A.Bigg - Van Laatum Hastings Challengers 1999

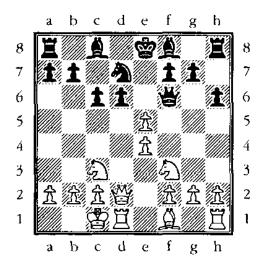
# 1 d4 ②f6 2 皇g5 e6 3 e4 h6 4 皇xf6 豐xf6 5 ②f3 d6 6 ②c3 ②d7 7 豐d2 c6?!

Black wants to play ...e6-e5 to gain an equal share of the centre, but he doesn't want to be bothered by 2d5. So first of all he defends the d5 square a second time. At the same time he rules out 2b5—or so he thinks! A safe alternative was 7...a6!?

#### 8 0-0-0 e5?

Continuing his plan, but moving ever closer to the abyss...

#### 9 dxe5

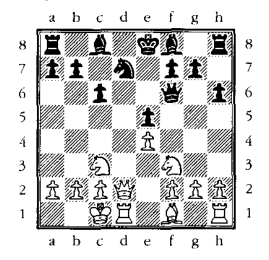


If this wasn't tactically strong it would be a positionally bad move as White is releasing Black's dark-squared bishop. This is one of the factors that makes the trap venomous—Black no doubt is relieved that

his bishop on f8 is going to see daylight and replies

#### 9....dxe5?

Tactics come before strategy! Black had to try the positionally inferior, but tactically sound, 9... ♠xe5 though 10 ♠xe5 ₩xe5 11 f4 is pleasant for White.



#### 10 €\b5!

If 10...cxb5, to stop the fork on 12 ②xe5! (a deflecting move: it attacks d7 again and so forces the queen away from the defence) 12...\\xe5 13 \&xd7+ \&e7 14 \&xc8 and Black is two pawns down with an exposed king. A spectacular finish would then be 14... \(\begin{aligned} \pm x \cdot 8 \\ 15 \end{aligned} ₩47+ **⊈**f6 16 ₩xc8 (uncovering an attack on the white queen and hoping to gain time to attack after 17 ₩xh8 est reply, which forces the exchange of queens. Black is the exchange two pawns down 17... xf5 18 exf5. Remember that when you are material up it is often a good idea to exchange queens!

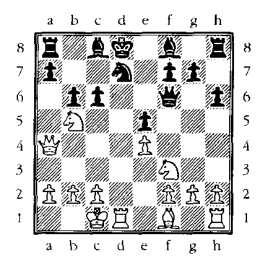
#### 10...**⋭**d8

The king isn't happy to move onto the open d file, but the fork on c7 must be stopped and if 10... \( \beta b \) \( \beta \) \( \text{11 } \one \text{xa7} \) wins a pawn: the knight doesn't get trapped on a7 because \( \one \text{xc8} \) can be played at a convenient moment.

#### 11 **₩**a5+

More powerful was the straightforward development 11 \(\textit{\textit{ac4!}}\) as 11...cxb5 still loses to the pin after 12 \(\textit{\textit{axb5}}\) \(\textit{\textit{we7}}\) 13 \(\textit{\textit{axd7}}\) \(\textit{\textit{axd7}}\) 14 \(\textit{\textit{axe5}}\) \(\textit{\textit{we5?}}\) 15 \(\textit{\textit{wxd7}}\) mate.

## 11...b6 12 \documas a4



#### 12...a6

The outcome wasn't clear after 12...cxb5 13 2xb5 as Black now has some extra defensive options against the pin. Firstly, he can block the d file with 13...2d6 and following 14 2xd6 xd6 15 2d1, clearing the way for the massacre after 15...2c7 16 2xd7 2xd7 17 2xe5 xe5 18 xd7 mate, he can give up his queen: 15...2xd1+! 16 2xd1 2c5 and Black can fight on with two rooks for a queen, though his exposed king will still cause him some problems.

#### 13 ②d6! **\$c**7??

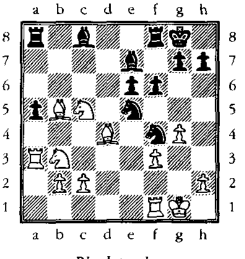
Black is desperate to avoid the double attack after 13...2xd6 14 wxc6 and 13...b5 14 wa5+ doesn't help. However, in trying to escape he falls for a far bigger tactic.

#### 14 De8+ 1-0

In fact Black managed to resign just before the knight reached e8.

initial White's combination utilised the themes of fork, pin and deflection, while at move 11 double attack was important. It is vital that a player is alert to all the tactical devices available in a position, not just one or two. Otherwise he or she might make wonderful combinthat fail critical ations at the moment due to a 'bug' system: a vital piece of tactical knowledge that is missing.

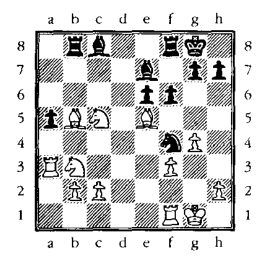
### A.Grischuk - G.Kasparov Linares 2001



Black to play

An extremely complicated position arose after 23... Lb8 attacking

the white bishop. If now 24 Exa5 2d8! wins material as the rook cannot retreat without leaving the bishop en prise. So Grischuk played 24 2xe5



Black has to recapture his piece, but which one?

If 24... \( \bar{L} \text{xb5} \) then 25 \( \bar{L} \text{xc5} \) (not 25... \( \bar{L} \text{xc5} + 26 \) \( \bar{L} \text{xc5} + 27 \) \( \bar{L} \text{ca} \) \( \bar{L} \text{xa3} \) 28 bxa3 looks fairly equal. Or 24... fxe5 25 c4! defending the bishop and planning 26 \( \bar{L} \text{xa5} \). Instead Kasparov played the strong zwischenzug

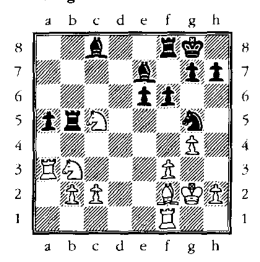
# 24...�h3+! 25 \$g2 **≝**xb5

If you compare this position with the one in the note above after 24... Ixb5, you will see that there White answered 25 \$\timex\$xf4. Here, however, there is no way that White can get his bishop from e5, where it is attacked and capture the knight at the same time. Thus if 26 \$\timex\$xh3 fxe5 and there is no way to defend the knight on c5 against the pin—if 27 Ixa5 Ixa5 28 \$\timex\$xa5 \$\timex\$xc5 wins a piece.

# 26 **≜**g3

Therefore he has to keep his bishop to defend c5, but this time it is retreating without capturing anything. A better defence would have been 26 \$\times d4\$, at once supporting the knight, when if 26...e5—the immediate 26...\$\times f4+27 \$\times h1\$ \$\times d8\$ is also uncomfortable for White—27 \$\times e3\$ \$\times f4+ 28\$ \$\times h1\$ holds on.

# 26...@g5 27 🚉 f2



No doubt Grischuk imagined the bishop was safer here than on d4 or e3, but now a new target appears in White's camp—the pawn on f3.

## 27...**≗**b7!

With this attack on f3 Black gains time to strengthen the pin on the unfortunate knight on c5.

# 28 🙎g1 🎞c8 29 h4

If 29 異xa5 異xa5 30 ②xa5 皇xf3+31 異xf3 ②xf3 32 皇xf3 皇xc5 33 皇xc5 異xc5 winning.

# 29...**⊈**xf3+

White escapes the worst after 29...包f7 30 里xa5. Meanwhile Kasparov steers clear of further complexities after 29...包xf3 30

Øxb7 as he sees an easily won endgame.

Creating by force connected passed pawns.

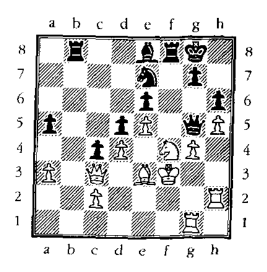
## 35 gxh5 \(\mathbb{Z}\)xh5 36 b4

Entirely hopeless against a World Champion is 36 \$\pmugg4 \pmub5 37 \pmua2 \pmuf57.

36...axb4 37 cxb4 \(\mathbb{Z}\)xh4 0-1

If 38 Zb3 Zh3+ with a skewer.

# A.David - P.Enders Bundesliga, Germany 2000



Black to play

The pin on f4 is awkward for White, but how can it be strengthened? If he is given time White will play \$\mathbb{E}f2\$ and \$\mathbb{E}e2\$, when the initiative will pass to him—the knight, which is at the moment paralysed, will threaten \$\mathbb{Q}xe6\$ or another vicious discovered attack on

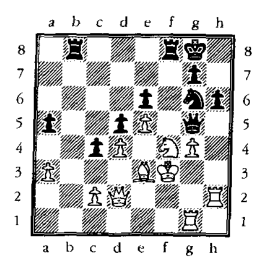
the black queen. Alas, most players as Black would see nothing better than defending the a5 pawn from capture. Instead Enders played the brilliant but logical

# 30...**≜**g6!!

This was quite a shock for White and he lost quickly after 31 \$\pme22!\$ \$\mathbb{L}xf4 32 hxg6 \$\mathbb{L}e4 33 \$\pmed d2 \$\mathbb{W}xg6 34 \$\mathbb{W}xa5 \$\mathbb{L}xe3! 0-1\$

White resigned for if 35 \$\displaxe3\$ \$\displaxe3\$ \$\displayed 4+ 36 \$\displayed 42\$ \$\displaxed xd4+ picks up the rook on g1.

It is much more interesting to consider the position after 31 hxg6 xg6 32 wd2. Now Black has to decide how to go about conquering the f4 square.



# The obvious capture

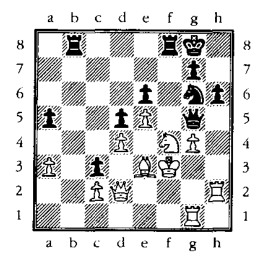
The first move to consider was 32... 12xf4. Then after 33 2xf4 Black can't actually conquer the f4 square—the best he can do is 33... 12xf4+ 34 \widetilde{W}xf4 \widetilde{L}f8 35 \widetilde{W}xf8+ \widetilde{L}xf8 with just an unclear endgame.

#### The subtle capture

You will notice that Black doesn't have all his pieces aiming at the f4 square—the rook on b8 only joins in the attack later on and White's queen is able to make a good swap under the circumstances. In contrast after 32... \( \textbf{X}\_{x}f4+ 33 \) \( \textbf{X}\_{x}f4 \) \( \textbf{Z}\_{f8}! \) Black has all three pieces simultaneously attacking f4 and White's queen doesn't get to give herself up for a rook. After f4 drops Black has a dangerous initiative, for example 34 we2 ①xf4+ 35 wd1 표b8! 36 ₩c1 ₩g6! 37 ₩xf4 (or else Black plays 37... **w**e4) **37... <b>b**1+ **38 wc1 ¤xc1+ 39 ⇔xc1 ₩e4** and, as 40 Id2 loses to 40... We3 threatening ₩f4+ 41 Zhd2 c3 also wins. White cannot prevent \widetilde{\pi}xd4 dismantling his central pawn structure. Still it was hard work finding all these moves and White had other options as well.

#### The deflection

The third move to think about was 32...c3!!

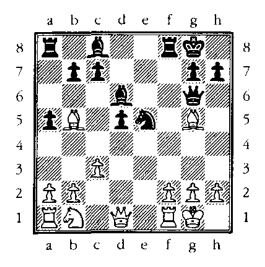


Did you consider it? The basic idea is to drive the white queen to a worse square before exchanging on f4. Now after 33 ₩xc3 ②xf4 34 ₩d2 **Zb**7! Black has time strengthen the pin on the f file as White's queen was decoyed from d2 for a move. If White captures 35 **≗xf4** (or 35 🗳g3 h5! 36 单xf4 ₩xg4+ 37 �f2 ��xf4+ and wins) then 35... Ibf7 followed by Ixf4 gives Black a massive attack. Instead 33 Wc1 2xf4 34 2xf4 (or 34 \pmage g3 h5!) and now, thanks to the white queen being on b1, Black has the deflection 34...Zb1!! 35 \wxb1 (unhelpful is 35 &g2 Wxg4+ while 35 We3 Exgl leaves the white queen overloaded-she can't take on g1 and keep f4 defended) 35... **₩xf4+** and it is mate after 36 **\$**g2 ₩f3 or 36 \text{\$\text{\$\text{\$\text{\$\psi}\$}} e2 \text{\$\psi\$}\text{\$\text{\$\psi\$}} d2—this time the pawn on c3 supports a mate.

It isn't easy to see all these subtle tactical points. I wonder how much Enders saw before he made the sacrifice? It is possible he reasoned 30...≜g6 my experience, 'after supported by a quick analysis, tells me that in all lines I am at least equal as White's king will be very exposed and my position is solid; whereas if I don't play 30... 2g6 I will be definitely worse. So let's play it and see if I can find a win later on! Even if Black misses 32...c3 he still has a continuous initiative after 32... Exf4+; only if he plays 32... 2xf4 does he lose most of his advantage.

# 8 Pins Puzzles

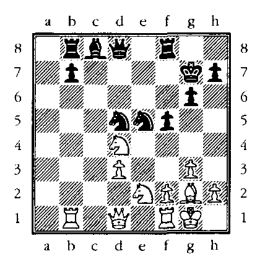
1
A.Hersvik - M.Buckley
World Junior Champ., Athens 2001



White to play

After 15 f4 2g4 White played 16 **d4** to prevent both the fork 16...2e3 and 16...2c5+. What is Black's best response? (Remember this is a chapter on pins!)

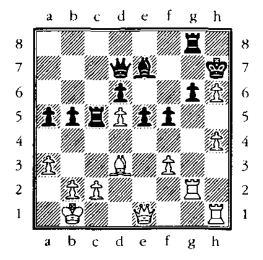
2 R.Jossien - R.Bessat Bethune Open 2001



White to play

After 20 **Lb5** the knight on d5 is attacked twice, but Black thought he could save his piece with 20... ©c3 21 ②xc3 **W**xd4 Was he right?

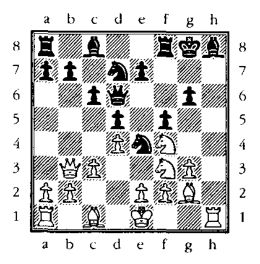
3
M.Adams - M.Kobalija
FIDE World Championship,
Moscow 2001



White to play

Here 31 \(\mathbb{\pi}\)xa5 \(\mathbb{\pi}\)xd5 was played. From a positional point of view Black was probably pleased to swap a rook's pawn for a centre pawn, but what horrible surprise awaited him?

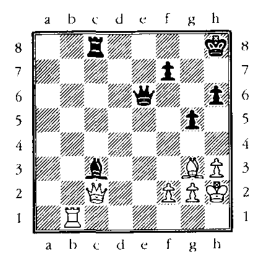
# P.Kiriakov - B.Gonzalez Internet Final, Dos Hermanas 2002



White to play

After 13 ②h4 the solid reply would be 13... If 6 but Black saw the chance to fork White's knights with 13...g5. Has White blundered?

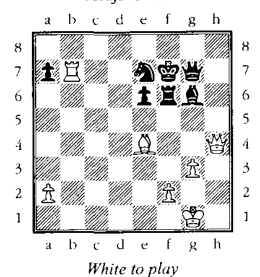
# 5 M.Adams - B.Larsen Aarhus 1997



White to play

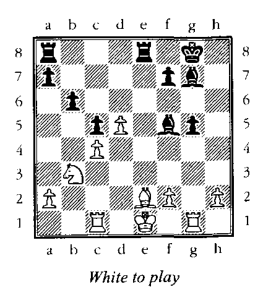
Here White played 42 **造b8**. Should Black respond with 42...異xb8, 42...豐e8, 42...豐g8, 42...豐c6 or 42...肯6?

6 G.Kasparov - N.Short Sarajevo 1999



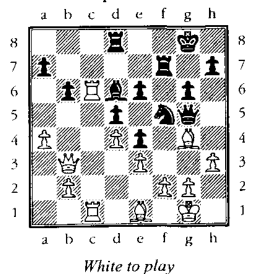
After 37 2xg6+ Black has three ways to recapture the bishop, but they all lose. Can you see how?

7
R.Kempinski - E.Sutovsky
European Team Championship,
Leon 2001



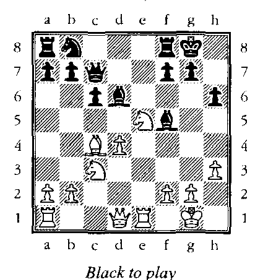
Can White safely play 23 **Exg5** in the diagram?

8 E.Grivas - C.Crouch Hampstead 1998



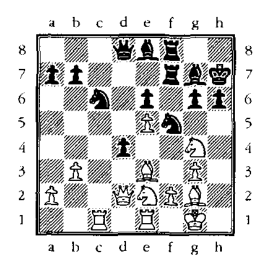
White played 31 \(\text{\$\text{\$\text{\$\text{\$}}}\$}\) and Black recentralised his queen with 31...\(\text{\$\text{\$\text{\$\text{\$\text{\$}}}\$}\) having calculated that 32

# J.Howell - N.McDonald Wrexham, 1995



Here Black innocently played 15... 2047. Why was this a bad idea?

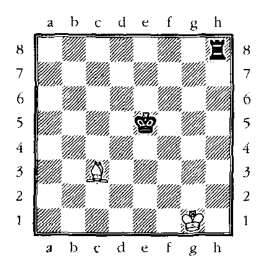
# 10 A.Morozevich - N.McDonald 4NCL, Birmingham 2002



After 23 **2xc6** should Black recapture with the bishop or pawn?

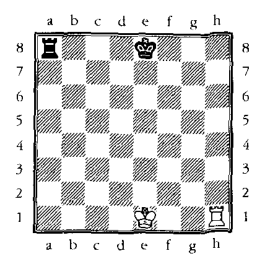
# 9 Skewer

skewer involves attacking a piece that has to move out of the way, allowing the capture of a less important piece sheltering behind it on the same line. Thus it is like a pin in reverse.



The black king has to move out of check, whereupon 2xh8 wins the rook.

Perhaps the most common type of skewer is one based on a weak back rank.



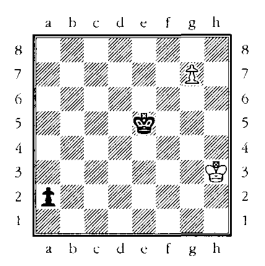
White to move wins the rook with I In8+ \$e7 2 Ixa8. If it is Black's move he can win White's rook with 1...Ia1+2 \$e2 Ixh1

In practical play a skewer is much rarer than a pin. A pin arises after just four natural moves in the Queen's Gambit: 1 d4 d5 2 c4 e6 3 \$\overline{2}\$\overline{

can't just be ignored. Therefore a skewer, though less frequent, tends to be a weightier tactical device than a pin.

One reason for the rarity of the skewer is that, like pins, the most effective skewers mainly work against the king; but whereas a piece can be pinned against a king sitting on his first rank, it isn't often that a king ventures far enough out in front of its own army to fall victim to a skewer. In fact, if it is in the centre of the board the king will probably be much more worried about being mated than being skewered!

It is in the endgame, when both sides advance their kings fearlessly, that the opportunities for a skewer reach their peak. Not infrequently the skewer is used to decide the outcome of a race to queen.



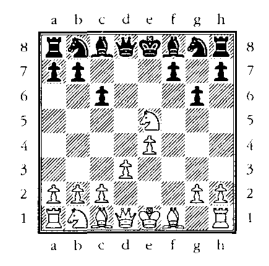
Whoever moves first wins. White to move wins with a diagonal skewer: 1 g8=豐 a1=豐 2 豐g7+ (or 2 豐h8+) 2...堂e4 3 豐xal while Black to move wins with a lateral skewer: 1...a1=豐 2 g8=豐 (there is

nothing better) 2... **Whl+!** (exploiting the bad position of the white king to set up the skewer) 3 **全**g3 **世**g1+4 **全**h3 **世**xg8.

Skewers in the opening are quite unusual, but the following is a fine example of a trapper trapped!

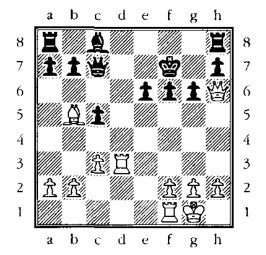
# **L.Hazai - I.Bilek** Hungarian Championship 1973

1 e4 c6 2 d3 e5 3 f4 d6 4 1 f3 g6 5 fxe5 dxe5 6 1 xe5



Kasparov used the threat of a skewer to build up an initiative in the following example.

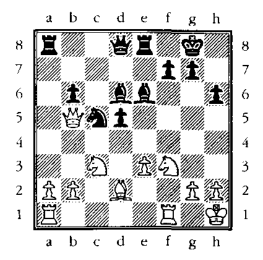
#### G.Kasparov - R.Ponomariov Linares 2002



Black to play

Black is a pawn up but seriously behind in development. Therefore he played 19...a6 attacking the bishop, with the idea of gaining time to put his bishop on the excellent d5 square after 20 \(\mathbb{Q}\) a4 b5 ⊈c2 21 **≙**b7 22 **¤**fd1 **≗**d5. Kasparov however found excellent way to frustrate this plan: skewer 21 \widetaxh7+! \Zxh7 22 \Zxh7+ \$\dot{\psi}g8 23 \$\overline{\psi}xc7\$ leaves White the exchange up. Ponomariov saw this and played 20... We7 but after 21 **≜d3!**—the bishop is delighted to have the square vacated by the rook and threatens 22 2xg6+!-21...f5 22 g4! White kept up the attack and eventually won on move 38.

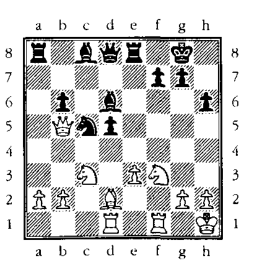
# M.Illescas Cordoba -A.Morozevich Pamplona 1998



White to play

Here Illescas played 22 **Zad1** counting on having pressure on d5 in a quiet position. However, to a tactical firebrand like Morozevich, there is no such thing as a quiet position. Here he applied a skewer with decisive effect:

# 22...⊈.c8!!



An unexpected retreat with the big threat of 23... 2a6 spearing the white queen against the rook on f1.

#### 23 ②xd5

Giving up the exchange straight away. If instead

- (a) 23 置g1 皇a6 24 豐c6 (if 24 豐b4 包d3 25 豐b3 包f2 mate) 24...包d3 25 皇e1 包b4 26 豐a4 皇c4 winning White's queen.
- (b) 23 Ifel 2a6 24 Wc6 (or 24 Wb4 2d3 winning the exchange) 24...2d3 25 Ifl? (better to give up the exchange with 25 Wxd5) 25...2b4 26 Wa4 2xfl winning.

A wonderful demonstration of the power of the skewer.

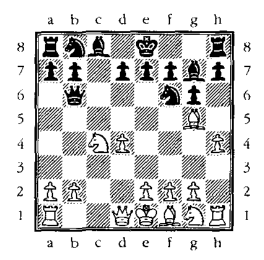
# 23...皇a6 24 豐xb6 皇xfl 25 萬xfl 萬xa2 26 豐xd8 萬xd8

The exchange up for a pawn and with two weak pawns to attack, Black made short work of the endgame.

# J.Hodgson - D.Norwood British Championship, Eastbourne 1991

After the rather eccentric opening moves 1 d4 g6 2 h4!? ②f6 3 ②g5 ②g7 4 ②d2 c5 5 c3 cxd4 6 cxd4 Black was tempted to attack two

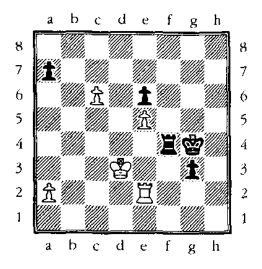
white pawns with 6... \blackbox b6. There followed 7 \Oc4!



Black completely missed the point and replied 7...\#b4+? expecting to gain time by attacking the knight and forcing it to retreat back to d2. However, after 8 Ad2! ₩xc4 (or 8... \$\bullet\$ 5 9 e4 and the threat of 10 40d6+ gives White the initiative) 9 Ec1 the black queen couldn't escape as 10 Exc8 mate would follow. Strictly speaking, the fact that it is mate on c8 rather than a win of material makes this a pin rather than a skewer, since the king is more important than the queen; but the mechanism of attacking a piece with an 'x-ray' through the enemy queen is more typical of a skewer than a pin. After 9... wxc1 10 **2xc1 2c6** 11 **2f3** White had a distinct material advantage but a draw was immediately agreed due to the tournament situation-Julian Hodgson only needed half a point to become the 1991 British Champion.

# 10 Skewer Puzzles

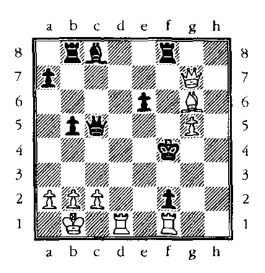
J.Sugden - N.McDonald Hastings Challengers 2001/2002



White to play.

Seeing that after 38 c7 Black can stop the passed pawn with 38... If 8, White played 38 Ie4 pinning the rook. How should the game now finish?

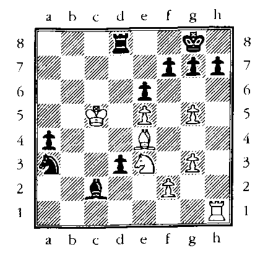
2 V.Anand - T.Radjabov FIDE Grand Prix, Dubai 2002



White to play.

Black's king has been driven out into the open and is surely doomed, but what is the simplest way to finish the game?

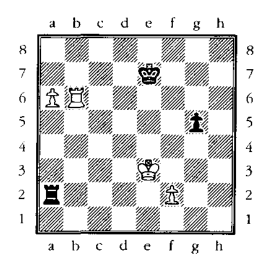
3 N.McDonald - B.Jacobs GLC Masters, London 1986



Black to play

With two extra passed pawns Black is easily winning. Here he played 42...d2, calculating that (a) 43 \( \text{2xc2} \) \( \text{2xc2} \) 44 \( \text{2xc2} \) \( \text{2xc2} \) and if White captures the knight then \( \text{2c8} + \) regains the piece with a skewer after which the rook and pawn endgame is easily won for Black. What was the flaw in this calculation?

4
N.McDonald - G.Izsak
Elekes tournament, Budapest 1995

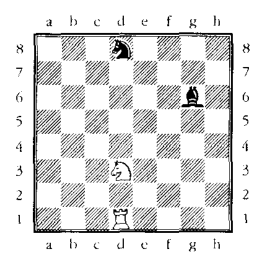


White to play

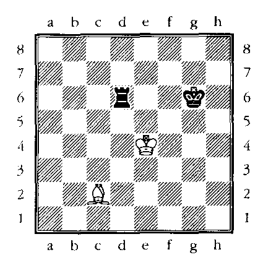
White gave up the f pawn with 52 \$\preceq e4! \mathbb{I}xf2 Why?

## 11 Discovered Attack

've always wondered why this isn't called uncovered attack? Whatever its name it can be a fearsome tactical weapon as the following examples show.



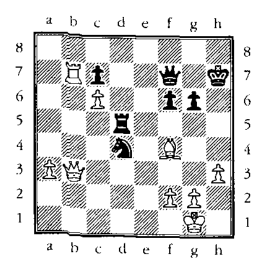
White plays 1 ②f4 or 1 ②e5. The knight attacks the bishop and at the same time an attack by the rook is uncovered—or discovered—on the knight on d8. The black pieces can't defend each other so next move White will capture one of them.



White plays 1 \$\preceq\$e5+ uncovering an attack on the black king by the bishop and also attacking the black rook with his king. Black can't deal with both threats and so is forced to give up the rook with either 1... Zd3 2 \(\dag{\text{xd}}\)3+ or 1...\(\delta\)g5 (or anywhere else) 2 \(\preceq\)xd6. Because this example involves a discovered attack on the black king it is also referred to as a discovered check. The most famous example of discovered check was recorded as far back as 1620 by Greco. It goes 1 e4 e5 2 2f3 2f6 3 ②xe5 ②xe4?! 4 **₩**e2 ②f6?? 5 20c6+: the black king is in check from the queen and therefore he loses his own queen to the knight.

You will have noticed in these examples that the strength of a discovered attack comes from the fact that there are two threats: one from the piece that is lying hidden in ambush and a secondary one from the piece that moves out of the way to reveal the ambush. Therefore it is closely related to the theme of double attack. If the defender cannot deal with both threats he is likely to lose material.

## A.Morozevich - J.Polgar Frankfurt-West Masters 1999



White to play

In this position White has every chance to win, but he fell for a horrible swindle.

## 43 **≝c**4??

Not 43 置xc7 營xc7, but 43 營b6! wins nicely, for example 43... ②e2+44 含h2 cxb6 (or 44... ②xf4 45 置xc7) 45 置xf7+ 含g8 46 c7 含xf7

47 c8=₩ ∑xf4 48 ₩c7+ and White picks up the knight to end all resistance.

#### 43...Øf3+!

This clears the way with gain of time for the discovered attack.

#### 44 gxf3

If 44 \( \Psi f1 \) \( \mathbb{I} \) d1+ is a mighty check(!!) all the same.

#### 

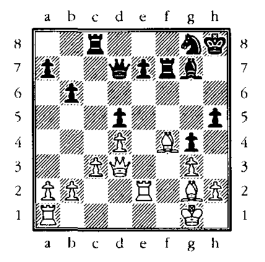
Uncovering an attack on White's queen.

#### 45 響fl 罩xfl+ 46 含xfl 響c4+

Not only has White lost the queen, but to cap it all he now drops the bishop to a double attack.

## 47 \$g2 \wxf4 48 a4 \$h6 0-1

#### S.Pedersen - N.McDonald London 1997



Black to play

Here White has a very pleasant position with the two bishops and potential pressure along the e file Therefore I tried to entice him into a blunder with

#### 28...罩c6!? 29 **對b**5?

A natural move that attacks d5, but it falls straight into the trap.

#### 29...@xd4+!

Black unexpectedly wins a key pawn for if 30 cxd4 the discovered attack 30... ac1+! 31 ac1 wxb5 wins White's queen. There followed

#### 30 �h1 e6 31 ≌ae1

Still 31 cxd4 \(\mathbb{Z}\)c1+ wins.

31...≗g7 32 h3 ②f6 33 **₩**d3 gxh3 34 \$f3 \$g8 35 \yg6 e5!

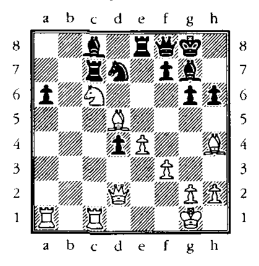
Another discovered attack

36 異xe5 ②e4 37 ₩xh5 異xf4!

...and finally a fork. If 38 gxf4 包g3+ wins White's queen.

38 axe4 axe4 39 a1xe4 dxe4 40 Exe4 Ec8 and Black won.

## G.Kasparov - K.Georgiev Sarajevo 2000



White to play

Black has an extra pawn, but his pieces are under great pressure. In particular his rook is very precariously placed on c7. The obvious way to uncover an attack on it is with 27 20e7+. Then 27... Ixe7 28 Ixc7 g5 29 \( \textit{ \textit{Q}} \)g3 \( \textit{ \textit{Q}} \)e5 and 28 \( \textit{ \textit{Q}} \)xe7 \(\mathbb{Z}\)xc1+ 29 \(\mathbb{Z}\)xc1 \(\mathbb{W}\)xe7 30 \(\mathbb{Z}\)xc8+ \$\delta h7 are both somewhat better for White, but not crushing.

Kasparov found a much stronger move:

#### 27 \( \mathbb{e} e 7!!

With this move order White gets to capture both black rooks after 27...**⊑**xe7 28 ②xe7+ **₩**xe7 29 Exc7, leaving him two exchanges up. In contrast, in the 27 Øe7+ Exe7 line above, White can capture either rook, but neither is with check, giving Black time to save the remaining rook, either with 28...g5 or 28... Exc1+.

#### 27...Exc6

Giving up the queen is the only way to play on.

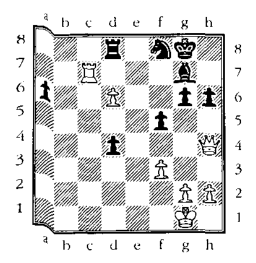
## **豐f4**

Kasparov homes in on the weak f7 square.

## 30...\$e6 31 \(\mathbb{Z}\)c7 \(\mathbb{L}\)xd5

Or 31...f5 32 exf5! **2xd5** threats of 34 Exg7+ and 34 f7+ can't both be stopped.

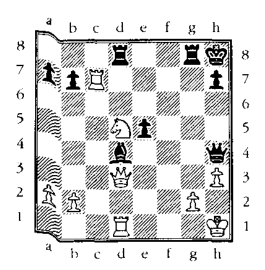
32 exd5 f5 33 d6 \(\mathbb{Z}\)d8 34 \(\mathbb{W}\)h4! 1-0



The double attacks carry the day!

After 34... Exd6 White has either 35 **E**67 **E**d7 36 **E**xd7 **2**xd7 37 ₩xd7 or 35 \(\mathbb{Z}\)xg7+ \(\mathbb{Z}\)xg7 36 \(\mathbb{Z}\)e7+ ★gg 3) ₩xd6. Meanwhile if 34...g5 35 ths and the threat of 36 \mathbb{\mathbb{g}}f7 can only be met by 36... Id7 losing after 37 =xd7 2xd7 38 =e8+ 2f8 39 d7 or 36...2d7 when 37 \( \textbf{X} \text{ xd7!} \) ■xd7 38 We8+ attacks both king and  $ro_{0\mathbf{k}}$ .

## O.De la Riva Aguado -A.Morozevich Pamplona 1999



White to play

In the diagram above White played 32 **6** which on the face of it looks very strong. Besides threatening 33 @xg8 it attacks h7 a third time. If 32... wxf6 33 wxh7 or 33 \(\mathbb{Z}\)xh7 is mate—an extreme example of a successful deflection. On the nothing hand there is compelling Black to take the knight. Black could defend with 32... \mu g7, but Morozevich found something much stronger.

#### 32...e4!

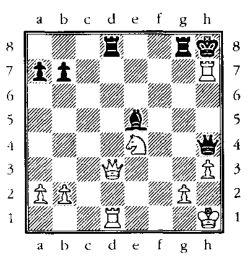
Blocking the white queen's attack on h7 and uncovering an attack by the black bishop on the knight. The game ended abruptly with:

## 33 竇xe4?! 夏xf6 34 罩xd8?

If 34  $\forall xh4? \exists xd1+ is$ familiar zwischenzug, winning a rook after 35 當h2 皇xh4, but White wouldn't last long even after the sensible 34 \c2.

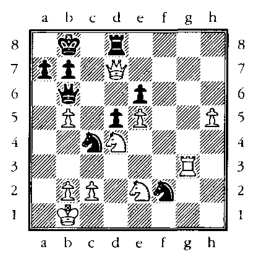
#### 

Going back to the diagram, after 32 16 e4!, much tougher was 33 ②xe4!? ≜e5 — the point, attacking the rook on c7 and uncovering an attack on White's queen - 34 **Exh7**+ with two variations:



- (a) 34... wxh7 35 wxd8! now Black even loses after 35... \muxd8? 36 **\(\Box\)** xd8+ \(\phi\)g7 37 **\(\Box\)**d7+ when the skewer wins back the queen and leaves White two pawns up. Unfortunately for him after simply 35...₩xe4 36 ₩d2—he has to guard against 36... #f4—he is a piece down for two pawns with little hope.
- (b) 34... \$\delta\$xh7 35 \$\delta\$g5+ (after 35) ②f6+ \$\delta\$h8! the black king is completely safe) 35... **2**g7 36 **4**e6+ \$\psi h8 37 \Oxd8 \psi f4! and as White is soon mated after 38 g3? **Z**xg3 he has to give up the knight with 38 ②f7+ ¥xf7 39 ¥d2, with a similar situation to the end of variation (a) above.

## A.Fedorov - U.Adianto Olympiad, Istanbul 2000



White to play

Here Fedorov played 31 2xe6! which is very powerful for if 31... Xxd7 32 Xg8+ Xd8 33 Xxd8+ ₩xd8 34 ②xd8 leaves Black in big trouble in the endgame—the h pawn is on its way to h8. So Black tried

#### 31...罩c8 32 \\ xd5?

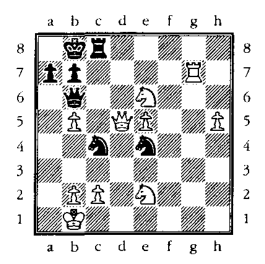
Instead 32 h6! leads to a beautiful win-remember that passed pawns should be pushed! Now 32...42d2+ 33 &cl is nothing for Black, so he should try 32...De4 33 h7! Dxg3 34 ₩xc8+! \$\prec{1}{2}\$xc8 35 h8=\prec{1}{2}\$+ \$\prec{1}{2}\$d7 36 ₩g7+ �xe6 (if 36...�e8 37 ₩f8+ leads to mate: 37...\$\d7 38 \psi f7+ \$c8 39 ₩e8+ ₩d8 40 ₩xd8 mate) 37 Ød4+!!, luring the black queen to d4, 37... \widetilde{\pi}xd4 38 \widetilde{\pi}f6+ \displacedright d7 39 e6+ and Black loses his queen to the discovered attack.

#### 32...9)e4!

counterattacking An excellent move. It attacks the rook and if 33 ₩xe4?? �d2+.

## 33 **Eg7??**

Instead 33 單d3 包ed2+! 34 罩xd2 (if 34 \( \cdot \)c1 \( \cdot \)a5! threatens mate on a1) 34... ②xd2+ 35 ₩xd2 ₩xe6 and the endgame should be a draw.



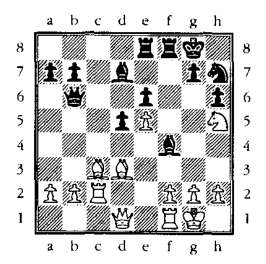
#### 33...9\ed2+!

After The right knight. 33...5\cd2+ 34 decl White can answer 34 ... €\b3+ with 35 \ xb3.

#### 34 c1 2b3+!

White resigned here since if 35 cxb3 ②e3+ wins the queen, as does 35 №d1 ②e3+. Meanwhile he is mated after 35 №b1 ②cd2+ 36 №a2 ₩a5.

## A.Ledger - N.Frost Jersey Open, St Helier 2002



Black to play

Black played 20...\$b5, a well justified positional move as it aims to exchange off the light-squared bishops. Unfortunately it loses by force!

#### 21 皇d4!

Gaining time to open the c file by attacking Black's queen.

#### 21...\#a6

If 21... \wxd4 we have the familiar trick 22 \&\xxh7+ \&\xxh7 23 \wxd4 winning the queen.

#### 22 Axb5 對xb5 23 耳c7 耳c8

Normally this would be described as a blunder, but Black had no way to defend against the threat of 24 \$\mathbb{L}xg7+\$, wreaking havoc on his second rank as 23...\$\mathbb{L}f7\$ 24 \$\mathbb{L}xf7\$ \$\mathbb{L}xf7\$ 25 \$\mathbb{L}xf4\$ also drops the bishop. If 23...g5 simply 24 g3 traps the bishop, or 23...g6 24 \$\mathbb{L}c2\$, aiming at g6, 24...\$\mathbb{L}f5\$ 25 \$\mathbb{L}xf4\$ when 25...\$\mathbb{L}xf4\$ 26 \$\mathbb{L}xg6+\$ is slaughter.

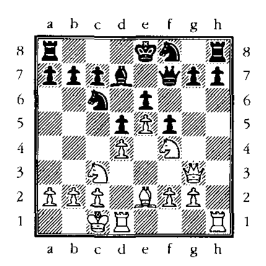
#### 24 Exc8

A simple example of deflection or overworking a piece.

#### 24... 其xc8 25 夕xf4 1-0

As a postscript to this game, imagine if White hadn't been tactically alert, or had never seen the idea of the discovered attack in this form. Then from the diagram he might well have answered 20...\$65 with 21 2xb5? \widetilde{\pi}xb5. Now 22 ₩g4 looks strong as there is a double attack against the bishop and g7. Losing are 22...g5 23 g3, trapping the bishop, or 22... 2g5 23 h4, but Black has a clever defence with 22...里行!. Now 23 包f6+ 包xf6 24 exf6 \(\hat{a}\)xh2+!—deflecting the white king from the defence of the rook on fl-25 \$\precex\text{xh2} \precex\text{xf1 26 fxg7} **Exf2** is unclear at best for White, while after 23 2xf4 Wa4! Black uses the double attack on c2 and f4 to regain his piece with equal chances.

## A.Ivanov - C.Crouch Dutch Open 1992



White to play

White began a combination to exploit two ideas: a pin on the black queen and a discovered attack on the rook on h8 after the forceful opening of the h file.

## 14 &h5! g6

If 14... 20g6 15 \$\textit{\textit{a}}\text{xg6}\$ wins at once.

## 15 £xg6 ᡚxg6 16 ₩xg6!

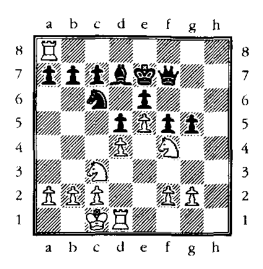
The only way as the pin changes hands after 16 axg6?? Ig8.

## 16...hxg6?

A bad mistake. Black emerges a pawn down after 16... wxg6 17 ②xg6 **以**g8 18 **以**xh7 0-0-0 19 **公**f4, but the best way to resist was 16...夕e7 and if 17 響f6 罩f8.

## 17 Exh8+ &e7 18 Exa8 g5

If 19... Wh7 20 Zh8!.



#### 19 單h8!?

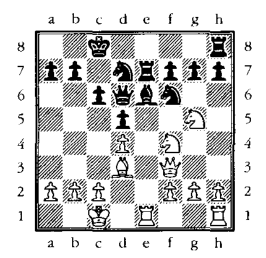
It turns out that White doesn't have to retreat his knight as Black has no time to evacuate his king and queen from the coming pin. The simple 19 2) fe2!? also looks sufficient to win, for if 19... #h7 20 2g3 followed by 21 In 1 is decisive or 19... 全e8 20 其h1 豐g7 21 包b5! 會f8 22 包xc7! 豐xc7 23 單h8+ 會g7 24 Haxe8 and wins.

19...gxf4 20 罩dh1 ②xd4 21 IIh7 f3 22 gxf3 xf3 23 xf7+ **罩xc7+ 全f6 27 f4 包g6 28 包e2** and the exchange up for a pawn White won the ending.

## Quiet moves

In his book Think like a Grandmaster Kotov talks about 'creeping moves' — moves which unobtrusive and quiet and at first glance seem to make no difference to the position, but in fact they have a devastating power. Here is such an example.

## K.Mueller - I.Farago Hamburg 2000



White to play

White played the little move 15 \mathbb{\mathbb{\mathbb{G}}3!} after which Black's position suddenly became hopeless. The threat is 16 \Dag6!! uncovering an attack on Black's queen and also attacking the rook on e7. Then 16...\mathbb{\mathbb{G}}xg3 17 \Dag{2}xe7+ \Dag{4}8 18 \Dag{2}xc6+! bxc6 19 hxg3 leaves White the exchange and a pawn up.

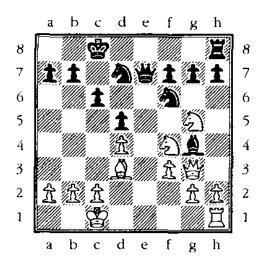
## 15...**≜**g4

If 15... Lae8 16 包g6 still wins the exchange, while on 15... 全b8 16 包fxe6 豐xg3 17 hxg3 White is a pawn up after either 17... fxe6 18 Lxe6 or 17... Lhe8 18 包xf7 Lxf7.

#### 16 Exe7

Of course if now 16 2g6? Exel+.

#### 16...費xe7 17 f3!



Attacking the bishop and at the same time clearing the way for 18 **Ze1**.

#### 17...h6

The bishop has no safe retreat as 17... 266 18 Zel 268 19 265 wins a pawn while the enormous power of 15 Wg3 reveals itself after 17... 2h5: 18 Zel Wf8 (if 18... 466 19 2xh5 wins a piece) 19 2fe6! fxe6 20 2xe6 and Black can't both save his queen and prevent Wc7 mate.

## 18 Ze1 ₩f8 19 ②xf7!

Desperado: the knight gives itself up for an important pawn before White captures the bishop.

## 19...₩xf7 20 单g6!

Another useful zwischenzug which forces the black queen to a square where she blocks in her rook. If immediately 20 fxg4 Ze8 battles on.

## 20...₩f8 21 fxg4 ₩d6

There was no other way to prevent 22 De6.

#### 22 **≝e6 ₩f8**

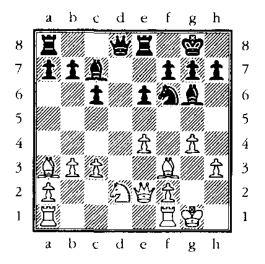
Losing quickly but if 22...\u00ecc7 23 **Z**e7 and Black is in a decisive bind.

## 23 全f5 響f7 24 罩xf6! 1-0

If 24... ₩xf6 25 ②e6 or 24...gxf6 25 ව් 6 ව් b 6 26 ව් g 5+ and wins the black queen.

The next example is a warning that even in the most harmlesslooking positions you have to be alert for tactics.

## D.Norwood - S.Collins 4NCL, Birmingham 2002



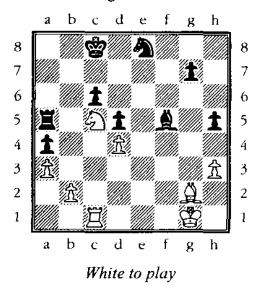
White to play

There doesn't seem to be much going on in this quiet position. Therefore White played the strategically good 17 Zad1 counting on having a good position because of his control of the d file. However,

he was hit by a 'bolt of lightning:' 17...∕ົ∆d5!!. This threatens both 18... 包xc3 and 18... 包f4 followed by 19... 2xh3+. If 18 exd5 exd5 19 ②e4 Wh4!? followed by 20... ≜xe4 overwhelming. GM David Norwood sank into deep thought and then submitted to huge material losses in order to keep the initiative with 18 @c4!? @xc3 19 We3 @xd1 20 **Exd1**. Black is of course winning, but White managed to build up a big attack after 20... Wh4 21 當g2 ⊑ed8 22 �d6 �b6 23 e2 e5 24 호b2 빨e7 25 효a3 호d4 26 쉬c4 ⊈c5 27 ⊈xc5 ₩xc5 28 h4 f6 29 h5 鱼f7 30 ②e3 罩xd1 31 罾xd1 罾d4 32 \(\mathbb{U}\)c1 a5? (here 32...h6! to rule out White's kingside pawn advances would surely be a straightforward win) 33 g5! fxg5 34 2 f5 \dagged d8 35 h6! g6 36 De3 2e6 37 2g4 ₩d7 38 \( \delta g \) 39 \( \delta c \) axb3 \( \delta d \) axb3 **Ze8** 41 f3 **₩**f7 42 **Q**xe6 **Z**xe6 43 2 g4 with an unclear position: Black is the exchange and two pawns up but there are huge dark square holes his kingside which White's knight, queen and monster pawn on h6 are all well placed to exploit. Meanwhile White has achieved a blockade on the light squares. The game eventually finished as a draw. Going back to the diagram position, 17 Dc4 keeps a slight edge for White as the trick 17... 40d5? fails to 18 exd5 exd5 19 De3.

As we saw at the start of the chapter a particularly powerful form of discovered attack is discovered check

## L.Aronian - J.Plaskett Hastings 2000/2001



## Here White played 33 ≜xd5! \$c7

If 33...cxd5 34 ②b3+ picks up the rook, while 33... 2d7 34 ②xd7 ★xd7 (or 34... 2xd5 35 ②b6+ with a fork) 35 2xc6+ ★d8 36 2c4 and 37 2xa4 with an easy win.

#### 34 \\ \text{\text{xc6!}}

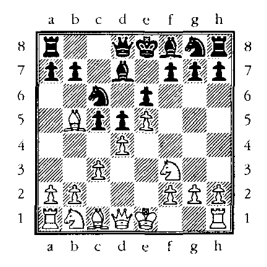
White gets maximum benefit from the potential discovered attack. If now 34... 全xc6 35 包b3+ 全b6 36 包xa5 全xa5 37 置c5+ with a double attack on the king and bishop.

34...包d6 35 单xa4 学d8 36 里c3 and, with two extra pawns, White soon won.

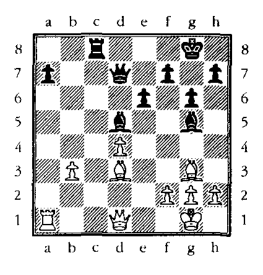
# 12 Discovered Attack Puzzles

1

You decide to play the French as Black, but after 1 e4 e6 2 d4 d5 3 e5 c5 4 c3 2 c6 5 2 f3 2 d7 your opponent plays in the style of the Ruy Lopez with 6 2 b5 What should you do?



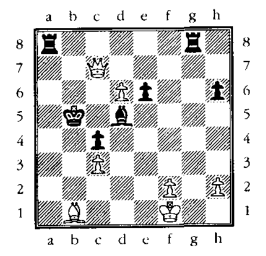
2 L.Williams - N.McDonald Lloyds Bank Open 1994



White to play

Work out how Black should respond to 25 f4.

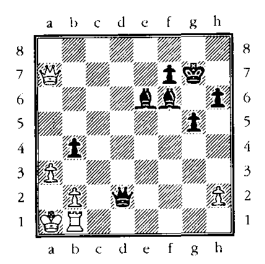
3 J.Shaw - N.McDonald Cafe Baroque tournament, London, 1995



White to play

White grabbed a pawn with 41 ₩d7+ 2c6 42 ₩xe6 Was this a good idea?

S.Karjakin - V.Topalov FIDE Grand Prix, Dubai 2002

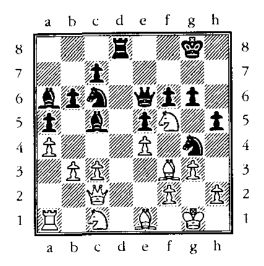


White to move

threatens 33...2f5 and Black 34... ⊈xb1 destroying the defender the combinational of b2. or ₩c3+ 36 \(\mathbb{Z}\)b2 bxa3 winning, so White met both threats by 33 \(\mathbb{U}\)a5. If Black now plays the 33... 2xb2+? combination he won't be able to play 36...bxa3 at the end of it because of 37 \square xc3+.

However, after Black's White resigned straight away. What was it?

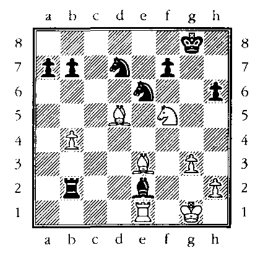
J.Aagaard - N.McDonald Drury Lane tournament 1997



White to play

Rather than retreat his knight, White played 24 h3 and there followed 24...gxf5 25 exf5. A zwischenzug: White's idea is that after the black queen moves to safety he can regain his knight with 26 hxg4 and stay a pawn up. What was wrong with this idea?

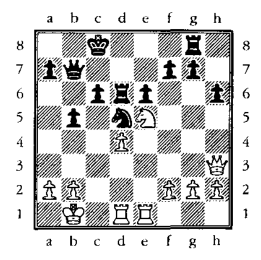
G.Kasparov - R.Kasimdzhanov Wijk aan Zee 1999



White to play

Most club players would be thinking which of Black's pawns to capture—the one on a7, b7 or h6. Probably they would settle for 34 2)xh6+. However, Kasparov came up with a clever way to use a discovered attack. Can you find it? (a clue: the black rook is awkwardly placed as it has to defend the bishop on e2!).

N.McDonald - A.Bang European Cup, Reykjavik 1999

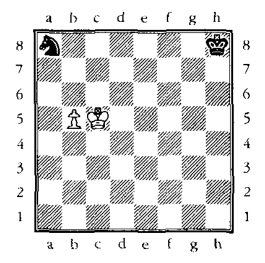


White to play

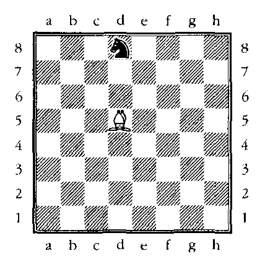
White is a pawn down. How should he play and what is your assessment of the position?

# 13 Trapping Pieces

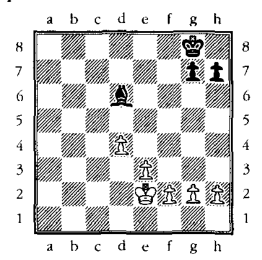
his is a very democratic tactical weapon as any piece can trap any other piece. The punishment for falling into a trap may vary from a long term in prison to a swift death sentence.



With 1 &c6! White traps the knight and will capture it in two moves with &b7 and &xa8. Then he will queen his pawn. Black's king is too far away to save the knight or stop the pawn queening.

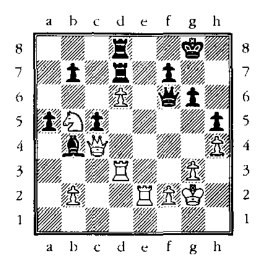


Here the bishop traps the knight on d8. On the other hand, it can't win it without the help of another piece.



One of the most well known of all traps. Black grabs a pawn with 1... \(\textit{\textit{\textit{\textit{2}}}}\) but after 2 g3! the bishop is shut in. Now a race begins to free or capture the bishop: 2...h5 3 \(\precent{a}\)f3 h4 4 \(\preceq\gamma\g2!\) hxg3 5 fxg3 and the bishop perishes. The best Black can do is 5... 2xg3 but 6 2xg3 gives White a winning endgame.

## G.Buckley - J.Shaw Hastings Challengers 2002



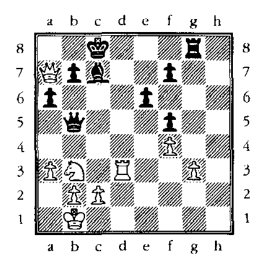
White to play

White has fantastic compensation for the pawn: the black bishop is entombed on b4 and he has a strong passed pawn and control of the open e file.

White now played 33 **Zde3!?**. A crafty move as Black, in time pressure and fearing 34 **ℤ**e8+, automatically played 33... \$27 when after 34 \$13 the black queen suddenly found itself trapped. The game ended 34... Ixd6 35 @xd6!. This leads to a quicker win than the simple 35 \(\mathbb{Z}\)xf6 \(\mathbb{Z}\)xf6. 35...\(\mathbb{Z}\)xd6 36

**營xf7+ 含h6 37 罩e7 1-0** Black is unable to guard against mate on both g7 and h7 unless he plays 37... wxe7, but then 38 wxe7 leaves him with only a bishop for the Buckley had everything out to a finish, but you have to be very sure that you have calculated correctly if you turn down the chance to be a queen for a rook up: think how embarrassing it would be if you had got it wrong!

## V.Kotronias - M.Godena European Team Championship, Leon 2001



White to play

White has built up a powerful attacking position and with 32 Ec3!, threatening to skewer the king and rook with 33 \mathbb{\mathbb{W}}a8+, he could have set Black huge problems. Instead he played 32 2c5? which on the face of it looks equally strong. In fact it falls for a devilish trap: 32... 2b8! ₩a8 ₩xc5! Kotronias had 33 thought this impossible due to the pin that follows, but after 34 \(\mathbb{Z}\)c3 ₩xc3! 35 bxc3 it is true that White has won material, but how can he ever extricate his queen? Black has only to exercise a little care and the queen's entombment will remain permanent, as the rest of the game demonstrates:

## 35...基xg3 36 曾b2 基g4 37 c4 曾c7! 38 曾c3 基g8!

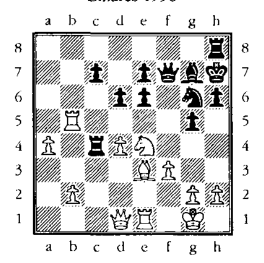
Black defends the bishop so that if White ever tries to rescue the queen with c5-c6 he can play \$\preceq\$xc6 keeping the prison intact.

#### 39 \$b4 **\mathbb{\math**

Cutting off the white king from interfering with the passed pawns he is about to create.

40 c5 f6 41 a4 \(\delta\) c6 42 c4 e5 and White resigned as the passed pawns are unstoppable. Once the white queen was shut in, this was a very easy win for Black.

## V.Anand - P.Svidler Linares 1998



Black to play

Here Black to move could extricate his rook with 33... \(\mathbb{Z}c6, but Svidler became ambitious and tried

33...d5? 34 ②c5 ₩f5. Now given one free move and Black will play ②h4 with good chances. However, he was allowed no respite as Anand trapped the rook:

#### 35 b3! #c3

The rook drops at once after 35... \(\mathbb{Z} \) c2 33 g4.

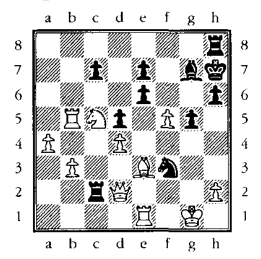
#### 36 ₩d2!

Nevertheless the rook is forced to the fatal c2 square.

## 36...≝c2 37 g4! �h4

Also hopeless is 37... **Z**xd2 38 gxf5 and Black has two pieces hanging.

## 38 gxf5 🗹 xf3+



## 39 �h1!

The only square for the king! If instead 39 \$\pmug2 \Qixd2 40 \$\mathbb{Z} = 2\$ Black has the fork trick 40... \$\Qix c4!\$ to save the piece \$\leftarrow\$ 41 \$\mathbb{Z} \times c2? \$\Qix \text{c3} \Qix \text{c2}\$.

Or 39 \$\frac{1}{2} \overline{1} \text{xd2 40 \pm e2} and here 40...\overline{0} \text{e4+? 41 \overline{0} \text{xe4} \pm \pm xe2 + 42 \text{\$\exit{\$\text{\$\$\}\$}}\$}}} \text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\}}}}}}\$}} \text{\$\text{\$\text{\$\text{\$\text{\$\$\te

the exchange sacrifice 40... Exc5 41 dxc5 ②e4+ 42 \deg2 exf5 with a very impressive array of passed pawns in the centre. In fact, I think White might even be hard pressed to draw this!

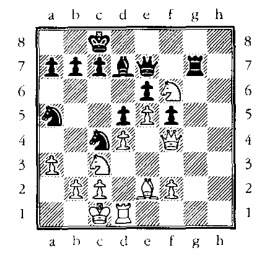
#### 39...ᡚxd2 40 ജe2 ᡚc4

The knight is still pinned after 40... **Z**c1+ 41 **\$\polength**g2. Black could have tried 40... \(\mathbb{Z}\)xc5!? 41 \(\mathbb{Z}\)xc5 \(\overline{Q}\)e4 42 Exc7 exf5 with similar counterplay to that in the note above on 39 though much inferior White's rook has already broken through to c7. In any case Black might as well have given this a go as he resigns in two moves!

#### 41 ℤxc2 匂xe3 42 ℤe2 1-0

If 42... 2xf5 43 2xe6 and not only is White the exchange up but Black centre pawns are harmless.

## A.Bezgodov - S.Hmadi Tunis Open 1997



White to play

After 22 b4! there is no immediate threat to the knight because if 23 bxa5?? White is mated on b2 after 23... \widetilde{\pi} xa3+. On the other hand, the knight cannot retreat as 22...\$\omega c6 allows White to make a combination to destroy the defence of the other knight: 23 Dexd5! exd5 24 Dxd5 ¥f7 25 ≜xc4. Now White has two extra pawns and the attempt by Black to win a piece with a pin rebounds: 25...**≜**e6 26 attacking Black's rook so that it drops off if Black takes twice on d5. White also threatens 27 ②b6+! axb6 28 \(\textit{\textit{x}}\) xe6+. If 26...\(\textit{\textit{b}}\) b8 to avoid this then 27 Øb6!—anyway—27... \$\,\text{xc4}\$ 28 ②xc4 \( \mathbb{Z}\)h7—what else?—29 e6! **E**g8 will mate or queen the pawn.

#### 22...c6

Black strengthens his centre to avoid the variation above but in doing so he cuts off the retreat of his knight.

#### 23 Db1!

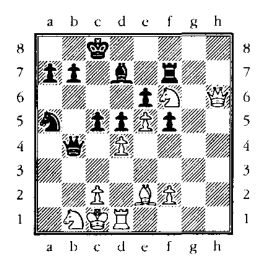
Defending a3 and so winning a piece. Black now makes a forlorn sacrifice in an attempt to open up the white king.

## 23... 2 xa3 24 2 xa3 \ \ \ xb4 25 ②b1 c5

Black's pieces are too uncoordinated to pose any real threat to the white king. Still, White's queen and the knight on f6 are rather shut out of the game. How can he bring them into action? Bezgodov shows us how.

## 26 對h6 爲f7

The only move for if 26...  $\mathbf{\Xi}$ g2 27  $\mathbf{\Psi}$ f8+  $\mathbf{\Phi}$ c7 28  $\mathbf{\Psi}$ d6+ wins at once.



#### 27 2xd5!

The key to exploiting the extra piece is to break up Black's pawn structure and regain the initiative.

## 

Threatening 31 2g4. Black could safely resign now. The remaining moves were:

30...\$c7 31 ¥e5+ \$c6 32 dxc5 ¥xc5 33 公c3 ¥a3+ 34 \$b1 ¥b4+ 35 \$a1 公c4 36 \$\text{2}\$xc4 ¥xc4 37 ¥e6+ \$c5 38 公e4+!

Not even giving Black the pleasure of some checks.

38...全b4 39 翼xd7 1-0

#### M.Ulibin - C.Hanley Isle of Man 2001

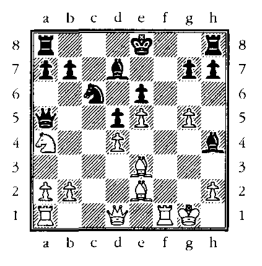
After the opening moves 1 e4 e6 2 d4 d5 3 e5 c5 4 c3 ②c6 5 ②f3 ②d7 6 ②e2 ②ge7 7 0-0 cxd4 8 cxd4 ②f5 9 ②c3 ②e7 10 g4 ②h4 11 ②xh4 ②xh4

White played 12 f4. Now Black could retreat his bishop back to e7, but instead he attacked the white centre with 12...f6.

There followed 13 g5 **對b6** (the bishop can't escape the trap for if 13...fxg5 14 fxg5 全xg5 15 全h5+g6 16 **對**g4! 全xc1 — or 16...gxh5 17 **對**xh5+ — 17 全xg6+ hxg6 18 **對**xg6+ 全e7 19 **對**f7 mate.) 14 全e3 fxe5 15 公a4!

Not 15 fxe5 ②xe5! when Black uses the pin on d4 to win an important pawn and if necessary defend the bishop on h4 with ②g6.

#### 15...₩a5 16 fxe5



## 16...9\xd4?

A better attempt to exploit the discovered attack on a4 is 16... 2xe5 when 17 Dc5! keeps up White's dangerous initiative: the bishop is still shut in on h4 and he has ideas of both 18 dxe5 or 2xb7. Instead a way for White to go completely wrong is 17 dxe5?! \widetaxa4 (not 17... xa4 18 \dd winning the bishop on h4) 18 \widetaxa4 \overline{2}xa4 19 Lf4??—winning a bishop?—19... ♠xg5! No—the pin proves mightier than the double attack!-20 Exa4 ♠xe3+ and Black is two pawns up.

#### 17 Wxd4 Wxa4

Black still has the trick 18 \subseteq xa4 ≜xa4 19 \(\mathbb{Z}\)f4 \(\mathbb{L}\)xg5! but after

#### 18 b4!

he had to resign as the defence of the bishop has been cut off.

## A.Summerscale - N.McDonald St Peter's De Beauvoir tournament, London 1995

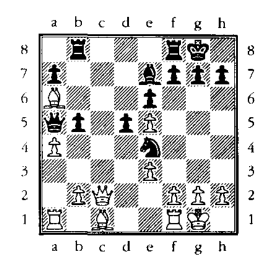
## 1 d4 d5 2 c4 c6 3 \$\frac{1}{2}\$ f3 \$\frac{1}{2}\$ f6 4 e3 e6 5 ②c3 ②bd7 6 ₩c2 �d6 7 �e2 0-0 8 0-0 b6 9 exd5 exd5

White was tempted to gain the bishop pair by 10 Øb5?! ≜e7 11 2c7 Hb8 12 2a6? (the last chance to change his mind with 12 405) 12... 2 xa6 13 2 xa6. However, 13...b5 cuts off the bishop's retreat. Then 14 De5 Dxe5?!. Here 14...₩b6 was much simpler: 15 ②c6 (or 15 ₩c6 ②xe5 16 ₩xb6 **Z**xb6 17 dxe5 ②d7 winning the

bishop) 15... Zbe8! when 16 2c8 ②b8! (not 16... \( \textbf{Z}xc8?? \) 17 \( \textbf{Q}xe7+ \) 17 ②xb8 罩xc8 and wins the knight.

#### 15 dxe5 ②e4 16 a4 ₩a5!

The pin on the a file prevents White from freeing his bishop.



#### 17 f3!

The best try which prepares a pawn fork to break the pin on the a file.

## 17.... €Dc5

Forced, for if 17... 2g5 18 h4 wins the knight,

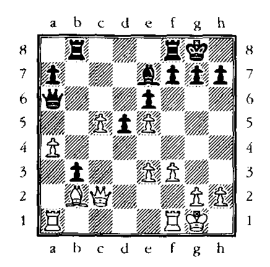
#### 

So Black hasn't won a piece, but the passed pawn proves strong enough to win.

#### 20 **全b2**

If White is given time for 21 2d4 and 22 Afc1, solidifying the c5 pawn, then he would be almost equal. Therefore Black has to act fast.

#### 20...b3!



#### 21 ₩c3

The only other way to keep c5 defended was 21 Wc1 but then 21... If c8 22 \( \text{\text{d}} d4 \( \text{\text{\text{e}}} xc5! \) 23 \( \text{\text{\text{e}}} xc5 \) b2 and the pawn fork wins at least the exchange. But with the white queen on c3 White can no longer defend the c pawn with \( \text{\text{\text{d}}} d4. \)

## 21...耳fc8 22 皇a3 豐xa4

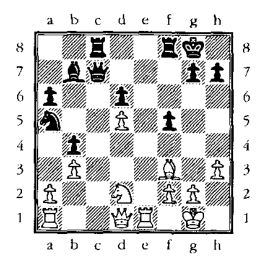
Now White's queenside begins to crumble.

## 23 數b2 數b5 24 單fc1 夏xc5 25 夏xc5 罩xc5 26 罩xa7 罩xc1+ 27 wxc1 b2 28 wb1 數c5 0-1

Black is winning due to the double threat to the rook and 29... #c1+ queening the pawn.

In the following game, Black's knight is perilously placed on a5 in the diagram. If White could just find a way to nudge it with b3-b4...

## A.Morozevich - R.Ponomariov FIDE World Championship, Moscow 2001



White to play

#### 23 a3! ₩b6

If 23...bxa3 24 b4 ②c4 25 罩c1 and the pin wins material after 25...②xd2 (or 25...②b2 26 罩xc7 ②xd1 27 罩xb7 with a piece more) 26 罩xc7 ②xf3+ 27 罩xf3 罩xc7 28 罩xa3.

#### 24 axb4 對xb4 25 罩a4 對c3

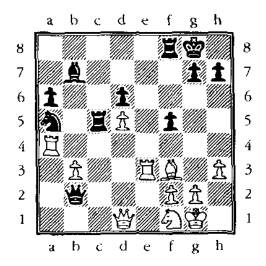
Also hopeless is 25... ¥b6 26 ¥a1 (not 26 b4 包c4 and the knight springs free) 26...包xb3 (26...里c5 27 b4 — forking — 27...里c2 28 bxa5) 27 包xb3 ¥xb3 28 罩b1—a skewer! —28...¥c2 29 罩xb7.

## 26 ⊈e3 ₩b2 27 ②f1!

Not 27 Exa5?? Ec1.

#### 27...Ec5

Or 27...\(\mathbb{Z}\)c1 28 \(\mathbb{W}\)d3 f4 29 \(\mathbb{Z}\)e7 **¤**c5 30 b4.



#### 28 ₩e1

Again the b3-b4 fork has to be considered carefully. Here it fails after 28 b4? Ic1 29 Yd3 公c4.

#### 28...¤c1

Finally the piece drops off. The counterattack that follows is rather against pointless player a Morozevich's class.

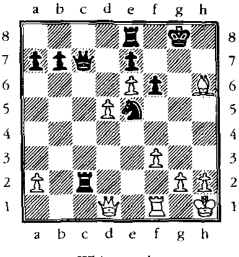
## 29 劉xa5 劉b1 30 皇e2 f4 31 罩f3!

Not even allowing the slightest glimmer of an attack after 31 He7 f3 32 gxf3.

## 31...g5 32 ≜d3 ₩b2 33 \(\mathbb{Z}\)c4 1-0

Twice in the notes above b3-b4 was a mistake which let the knight go free (note to moves 25 and 28); twice it was the key move in winning a piece (note to moves 23 and 27). That's why you have to calculate carefully!

## M.Kobalija - V.Zakharstov Chigorin Memorial 2001



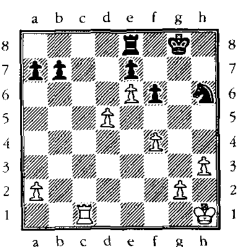
White to play

White is a rook down but 26 f4! looked very strong as if 26... 2g6 27 ₩h5 leads to a quick win, e.g. 27...當h7 28 鱼f8+ 當g8 29 豐xg6+ \$xf8 30 \mathbb{\textit{w}}f7 mate). However, Black had prepared an apparently very strong counter-sacrifice.

## Excl ②g4!

This is the idea: the white bishop is trapped! However, White had calculated further.

## 29 h3 🖾xh6



## 30 g4!!

The knight has slain the bishop, but now finds it can't escape from the prison cell. Three squares—g4, f5 and f7 are barred by White pawns (if Black ever plays f6-f5 then g4-g5 will keep the knight shut in). The remaining square is g8, but after \$\ding{\text{2}}f8\$ and \$\ding{\text{2}}g8\$, how can the knight continue its journey? The squares e7 and f6 are blocked by Black's own pawns (again if f6-f5 White plays g4-g5).

#### 30...基d8 31 基c7

White only has two pawns for the piece but has all the winning chances.

#### 31...會f8 32 單d7 包f7!

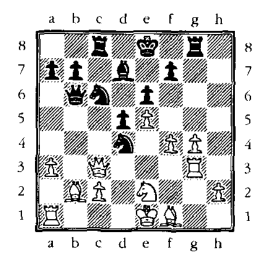
A nice try to get the knight involved in the game. If 32... Axd7 33 exd7 267 34 262 and with his knight pinned down to stopping the passed d pawn and the king needing to stay within range of the passed h pawn, Black can only wait as White advances his king towards the queenside and finds a way to breakthrough.

## 33 曾g2 b5 34 曾f2 曾e8 35 基xa7 包d6

The knight has reached the centre, but Black's other pieces are severely restricted: the king is tied down to guarding the e7 pawn and the rook can't wander far from the back rank. The advance of White's passed pawns now overstretches the defences.

36 h4 \$68 37 h5 f5 38 g5 \$\overline{Q}\$e4+ 39 \$\overline{\pi}\$e3 \$\overline{Z}\$xd5 40 \$\overline{Z}\$a8+ \$\overline{\pi}\$g7 41 h6+ \$\overline{P}\$h7 42 \$\overline{Z}\$e8 \$\overline{Q}\$xg5 43 fxg5 \$\overline{Z}\$e5+ 44 \$\overline{P}\$f4 \$\overline{Z}\$xe6 45 \$\overline{Z}\$f8 1-0

## A.Volokitin - N.Firman Lvov 2001



Black to play

Black began a combination with 17... 4b4! uncovering an attack on White's queen. If White captures either knight with his queen then the remaining one will fork his king and queen on c2.

## 18 @xd4! Axc3 19 Axc3

Now White has a rook and bishop and pawn for the queen. If 19... \( \text{\text{\text{0}}} \) 66 then 20 \( \text{\text{\text{0}}} \text{b5} \) followed by 21 \( \text{\text{\text{0}}} \) d6+ gives White the initiative. Note that in this line the counter combination 20... \( \text{\text{\text{2}}} \text{xe5} ? 21 \) fxe5 \( \text{\text{x}} \text{xb5} \) 22 \( \text{\text{b1}} \) a6 23 a4 would lose for Black. However, Black has no intention of going backwards with the knight.

#### 19... Da2!!

This disrupts White's position. The knight is immune because of the double attack after 20 \( \mathbb{\textbf{x}} \) \( \mathbb{\textbf{x}} \) meanwhile the threat is 20...\( \mathbb{\textbf{x}} \) \( \mathbb{\textbf{x}} \) destroying the defender of the knight on d4 and so winning a piece.

#### 20 Ad2

There is nothing better, but Black is delighted to exchange off White's excellently centralised knight for his errant one on a2.

#### 20... wxd4 21 異xa2 a6!

Now Black is aiming to exchange off White's good bishop with 22...**≜**b5.

## 22 皇e3 豐c3+ 23 皇d2 豐d4

Keeping up the attack on the f4 pawn as if 23... #c7 24 \( \alpha \) b4 followed by \(\mathbb{Z}\)c3, \(\alpha\)d6 gives back the initiative to White.

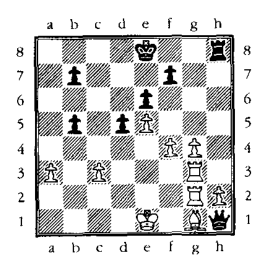
## 24 ≜e3 ₩e4!

makes Black a courageous decision to play for a win even though it leads to his queen being buried.

## 25 Qd3 Wh1+ 26 Qg1 Zh8 27 c3!

This doesn't save the game but it is nevertheless a neat way to bring the queen's rook into the game and prevent 27... Exh2.

## Xag2



Completing the entombment of the black queen. Now begins an exciting race: Black has to use his rook via the queenside to free his queen before White succeeds in breaking through with a passed pawn on the kingside.

## 29... 中d7 30 f5 里a8 31 f6 里xa3 32 g5 Xxc3 33 \$f2 Xxg3 34 \$xg3

The queen is still shut in, but it requires the attention of all White's pieces. This means that away from this packed corner of the board a king and pawn endgame is taking place in which Black's king is free to challenge the white pawns.

## 34...b4! 35 �h3 b3 36 g6

White has to do or die or else the b pawn just marches through.

## 36...fxg6 37 f7 🕸e7

Stopping the passed pawn. The blockade of the black queen now begins to unravel as White tries for one last swindle.

## 38 II 2 48 39 II d4!

Killing off the threat of 40 \( \mathbb{L} \c 5+. \)

## 40 \$\dot{\pm}g3 b2 41 \$\overline{\pm}b1 \$\overline{\pm}c6 42 \$\overline{\pm}xd4\$ ₩c2! 43 ¤xb2 ₩d3+ 0-1

A double attack to end with. An enthralling game which demonstrates many of the tactical ideas discussed in this book.

## The Noah's Ark Trap

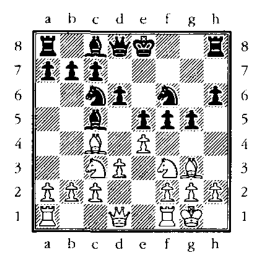
Here is a little game I've made up to illustrate a common way in which a bishop can be cornered by a triangle of pawns:

#### 1 e4 e5 2 1 f3 f5

The Latvian Gambit.

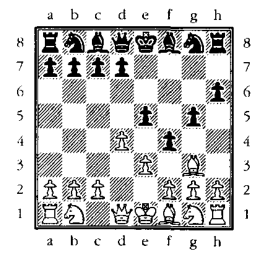
3 호c4 ②c6 4 d3 ②f6 5 0-0 호c5 6 ②c3 d6 7 호g5 h6 8 호h4 g5 9 호g3?

Instead of passively accepting his bishop's fate, White should have played 9 2xg5! hxg5 10 2xg5 with two pawns for the knight and an awkward pin on f6 which can be strengthened with 11 2d5. This sacrifice has occurred many times in similar positions: according to the specific situation it can be decisive or feeble, depending on how much trouble the pin causes Black. In this particular case it appears to give White good chances as there is no obvious way for Black to free himself.



9...f4 and White resigns as the bishop perishes. This encirclement of the bishop by the black pawns is called the Noah's Ark Trap.

There is an opening variation of the Dutch that begins 1 d4 f5 2 \( \tilde{2}\)g5 h6 3 \( \tilde{2}\)h4. White isn't afraid of the Noah's Ark trap as after 3...g5 4 \( \tilde{2}\)g3 f4 he can play 5 e3!. Black has no time to take the bishop as 5...fxg3?? 6 \( \tilde{4}\)h5 is mate. If Black defends against the mate, say with 6...\( \tilde{2}\)f6, then 7 exf4 just leaves White a pawn up. However, Black has a move which both prevents the mate and strengthens f4. This is 5...e5! clearing the e7 square for the black king. Has White blundered material?



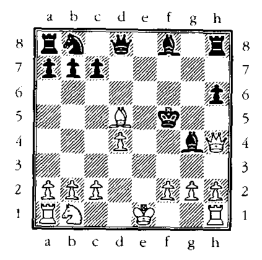
No, White can play 6 exf4 exf4 7 \( \text{2xf4!} \) gxf4 8 \( \text{2hf5} + \text{2e7} \) 9 \( \text{2e5} + \text{3e7} \) with a double attack on the black king and rook. But this isn't the end of the story. After 9...\( \text{2ef7} \) he has to be careful for if 10 \( \text{2xh8?!} \) \( \text{2ef7} + \text{1?} \) 11 \( \text{2e2} \) \( \text{2ef6} \) and the white queen is shut in on h8. Black needs just two moves to win it: 12...\( \text{2} \) c6 and then 13...\( \text{2ef} \) g7. Therefore a much better move for White is the zwischenzug 10 \( \text{2c4} + \text{!} \) when after 10...\( \text{d5} \) 11 \( \text{2xd5} + \text{2ef6} \) 12 \( \text{2e4} + \text{!} \) (not 12 \( \text{2xh8?} \) \( \text{2xd5} \) 12...\( \text{2ef7} \)



13 ₩xh8!? ②f6 the white queen is again surrounded on h8 but with the difference that White has gained the time to win another pawn and develop his king's bishop. Black now threatens 14... 2b4+ with a discovered attack on White's queen. Therefore 14 ©c3 seems the best move, when if 14... Exe4 White mustn't play 15 ②xe4? \(\hat{\pma}\)b4+\(---\) falling for the trap at the second opportunity!—but 15 \mathbb{\mtx\mod}\mnx\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod} ₩xe4 Otherwise Black cannot keep the white queen boxed in, for example 14... 2c6 15 0-0-0 \(\mathbb{W}e^7\) (threat 16... 2g7) 16 4 d5! and the white queen is freed.

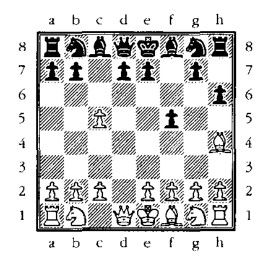
As a postscript to this, after 12....\$f7—see the diagram above— White can ignore the rook on h8 and play to attack the black king. He has won a pretty gamelet as follows:

13 单d5+ 當g6 14 ②e2!? ②f6 (forced for Black is mated after 14... **2**g7 15 **②**xf4+ **\$**h7 16 **¥**e4+) 15 **②**xf4+ 曾g7? (correct pawns for the piece and an attack after, say, 16 \( \exists e6 \) but the game is far from over) 16 4h5+ \$g6 17 響g3+! 皇g4 (if 17...會xh5 18 皇f7 is mate, while mate also follows after 17...曾h7 18 豐d3+) 18 包xf6 曾xf6 19 誉h4+ 会f5



If now 20 \widetilde{\pi}xd8? the discovered check wins back the queen. So White played 20 2e4+! and Black resigned. If now 20... 2 xe4 White has the zwischenzug 21 2c3+! to rule out a future \$\times\$b4 with check by Black when 21...\$f5 22 \wins the queen safely. This was the game Contini-Cazzaniga, Milan 1993.

Despite the disasters above Black has the last laugh in our discussion of this version of the Noah's Ark Trap. A recent game began 1 d4 f5 2 \( \textit{\$\textit{\$\textit{\$\textit{\$\textit{\$2\$}}}} \) h6 3 \( \textit{\$\textit move but here it works perfectly. White aware that Black was couldn't successfully trap his bishop with 3...g5 because of the tactics discussed above and thinking that changed nothing to scenario he played 4 dxc5?



However, 4... \was a s a shock. The black vacated the d8 square with gain of time by checking and after 5 2c3 g5 White was facing the loss of his bishop for insufficient compensation as if 6 \( \text{\textit{Q}}\)g3 f4 the trap springs shut and 7 e3 fxg3 8 Wh5+ is now only a check, not checkmate, because of 8...\$\dds!. White tried 6 e4 but after 6...gxh4 7 \black h5+ \ddot d8 8 響xf5 **\$g7** 9 0-0-0 **\$xc3** 10 bxc3 ₩xc3 11 ②f3 ₩a1+ 12 \$d2 ₩f6 13 \d5 \Qc6 it was entirely hopeless for him in Handke-Berg, Bermuda 2002

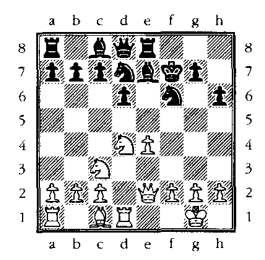
The knight has a unique x-ray ability to see through matter—the power of every other piece stops at a barrier, whether on a diagonal or file, but the horse just gallops straight through.

At the 2001 World Junior Championship, Sebastian Pozzo, the English representative in the Under 10 tournament, exploited this with the following spectacular combination.

1 e4 d6 2 d4 ②f6 3 ②c3 ②bd7 4 ②f3 e5 5 ②c4 h6?! (5...②e7) 6 0-0 ②e7 7 ₩e2 0-0 8 Zd1 exd4 9 ②xd4 Ze8? 10 ②xf7+!

White thought for 40 minutes before making the combination.

#### 10... 🕸xf7



#### 11 De6!!

The point: the black queen, apparently safe within her own lines, is smothered unless the knight is captured, but this leads to a quick mate.

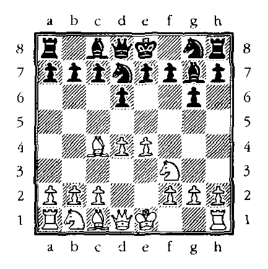
## 11...\$xe6 12 \(\mathbb{U}\)c4+ d5 13 \(\Delta\)xd5 \$f7 14 \(\Delta\)f4+ \(\Delta\)f8 15 \(\Delta\)g6 mate!

The combinational motif has a famous antecedent: Fischer-Reshevsky, New York 1958, went 1 e4 c5 2 2f3 2c6 3 d4 cxd4 4 2xd4 g6 5 Dc3 Ag7 6 Ae3 Df6 7 Ac4 0-0 8 \( \textbf{\textit{L}}\) b3 \( \textit{D}\) a5? 9 e5! \( \textit{D}\) e8 10 \(\textbf{x}\)\(\frac{1}{2}\)\(\text{e}\)\(\text{x}\)\(\text{f}\)\(\text{7}\)\(\text{11}\)\(\text{Q}\)\(\text{e}\)\(\text{6}\)\(\text{dxe6}\)\(\text{(Black)}\) is mated after 11... \(\preceq\) xe6 12 \(\preceq\)d5+ 當f5 13 g4+當xg4 14 單g1+當h5 15 ₩d1+ \$\delta\$h4 16 \delta\$g4) 12 \delta\$xd8 \overline{0}c6 13 Wd2 2xe5 14 0-0 and with queen for two pieces White won easily. Fischer had the advantage that he had seen the idea in a magazine article by IM Bob Wade whereas Pozzo had to discover it for himself. In all, it wasn't a bad achievement for a nine year old!

# 14 Trapping Pieces Puzzles

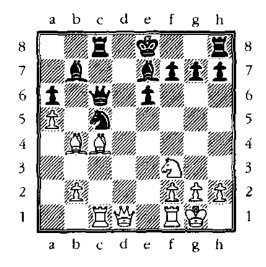
1 I.Ibragimov - V.Zhelnin Russia Cup, Moscow 1998

A Russian rated 2490 developed his pieces with Black as follows: 1 d4 d6 2 2f3 2d7 3 e4 g6 4 2c4 2g7



Was there anything wrong with this set up?

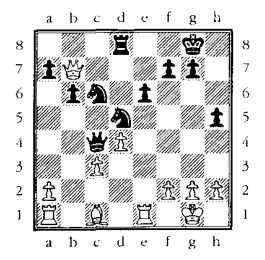
2 P.Harikrishna - I.Krush Hastings 2001/2002



White to play

White played the calm retreat 20 \( \textit{\Lambda}e2! \) with an awkward pin on the knight on c5. The main threat is 21 \( \text{\Lambda}xc5 \text{\Lambda}xd5 \text{\Lambda} 21 \( \text{\Lambda}xd5 \text{\Lambda}xd5 \text{\Lambda}xc2 \( \text{\Lambda}xad5 \text{\Lambda} 22 \( \text{\Lambda}xad5 \text{\Lambda} 21 \) without weakening the pawn structure with \( \text{\Lambda}xad \text{\Lambda} xd3 \text{\Lambda} xd3 \text{\Lambda} xd5 \text{\Lambda} xd5

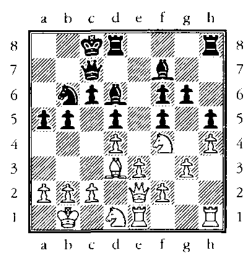
3 E.Vładimirov - G.Kasparov Europe-Asia rapidplay match, Batumi 2001



Black to play

How can Black trap the white queen?

## A.Grobelny - B.Socko Polish Team Championship 2000



White to play

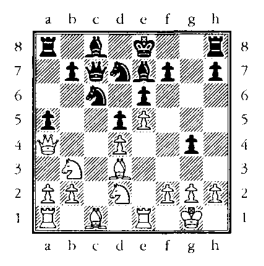
White sacrificed a piece for three pawns with 17 \(\hat{\pi}xb5?\) cxb5 18 **瞥xb5 ②c4! 19 ②xd5 ②xd5 20** ₩xd5. Why did this lead him to disaster?

## F.Kwiatkowski - T.Rendle Hastings Challengers 2000

After the opening moves

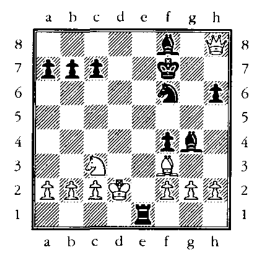
1 e4 e6 2 d4 d5 3 🖾 d2 🕸 e7 4 ଏ ପ୍ରମୁ ପ୍ର ବିଷ୍ ବିଷ୍ ବିଷ୍ ବିଷ ବିଷ ପ୍ର ବିଷ ବିଷ ପ୍ର ମ c3 20c6 8 0-0 a5 9 Zel cxd4 10 cxd4 \begin{picture}() b6 11 \begin{picture}() a4 g5 12 \lefta b3 g4 13 🗹 fd2

Black played the quiet move 13...**쌀c**7



What is the threat? Put three possible replies 14 包fl, 14 单bl and 14 \(\textit{\$\textit{\textit{\textit{g}}}\) in descending order of badness.

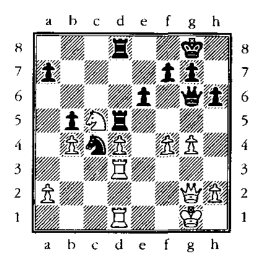
R.Redzepagic - I.Gazik Naleczow 1986



Black to play

White has just attacked Black's rook with 22 \$\ddot d2\$. What is the strongest reply?

K.Mah - N.McDonald Hastings Masters 1995

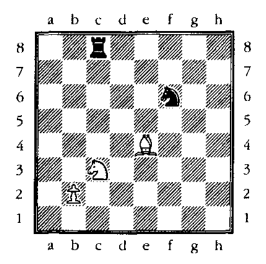


White to play

Positionally speaking, White stands worse in view of the weak d4 pawn. My opponent came up with a clever idea to try to force a draw: 35 f5! undermining the rook on d5. Then 35...exf5 36 4b7 48d7 37 ②c5 **17d6** 38 **②b7**. Now, rather than carry on repeating, I tried 38... De5 attacking White's rook. Was this a good idea?

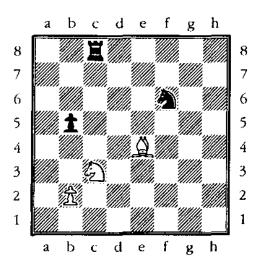
# 15 Removal of the Defender

t's easy to pick off the pieces of a beginner, but when you play a good opponent you will find that their pieces have an annoying habit of defending each other from capture. Here we look at various ways in which you can break up this cosy arrangement and win material. The most obvious is the physical destruction of the defender, usually called destroying the defender:



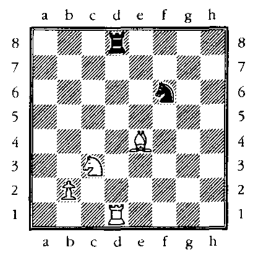
Here Black plays 1... Exc3! 2 bxc3 2xe4 The rook sacrificed itself for the knight to remove the defender of the bishop, but overall Black has emerged with two pieces for the rook as he then got to capture the bishop for nothing.

Another method is to force the defending piece away. This is known as deflection.



Black plays 1...b4 attacking the knight. It has to move to safety but then the black knight will capture the undefended bishop, for example if 2 2d5 2xe4.

Finally the defending piece can be overworked or overloaded. This means that it has two (or more) defensive tasks, and if called on to do both at once it fails under the pressure.



The white knight defends both the bishop. Black rook and plays 1... Xxd1 and suddenly the knight can't perform both duties, for if 2 2xd1 2xe4 wins the bishop. You can't be in two places at once!

Here is a startling example of game deflection in a between international class players.

## K.Kulaots - J.Geller Aeroflot Open, Moscow 2002

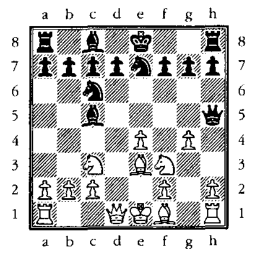
## 1 e4 e5 2 @f3 @c6 3 d4 exd4 4 ②xd4 ₩h4 5 ②c3 \$c5 6 \$e3 ②ge7??

Dealing with the threat of 7 255 but missing another more insidious trap. He had to exchange twice on d4.

## 7夕(3! 戦h5

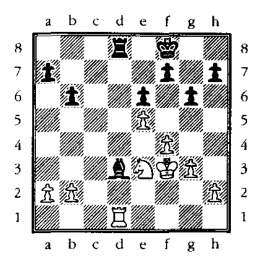
The only way to defend the bishop, but after

## 8 g4!

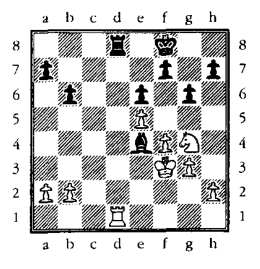


Black resigned. There are no safe squares left on the fifth rank and 8... \wxg4 9 \(\textit{x}\)xc5 leaves him a piece down.

## I.Lentz - Z.Stanojos Hastings Challengers 2002



Here, the black bishop is in a pin and if White could play &e3 he would win it. Therefore he moved his knight out of the way: 28 2g4? which as well as 28 de3 also threatens 29 af2. Unfortunately it leaves the rook on d1 undefended and with Black exploited this 28...**≙**e4+!



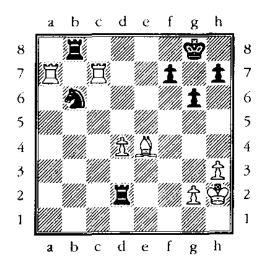
bishop gives check uncovers an attack on White's rook! If 29 \$\preceq\$xe4 \$\mathbb{\mathbb{Z}}\$xd1 leaves Black the exchange up. It appears that White can save himself with 29 \delta e2 but then Black has two ways to win:

the deflection 29... \( \Delta \text{f3+!?} \) when 30 \( \Delta \text{xf3} \) \( \Delta \text{xd1} \) again leaves Black the exchange up with an easy win.

the fork after 29... **Exd1! 30 尝xd1** 皇f3+ and Black loses a whole piece.

In the game neither of these happened. White realised his mistake as soon as Black played 28... £e4+ and resigned.

## G.Kasparov - A.Shirov Linares 2000



White's rooks look threatening on the seventh rank, but after 31...里xd4 attacking the bishop White has nothing better than to force a draw with 32 里xf7 里xe4 33 里g7+ 學h8 (33...學f8 34 里xh7 學g8 is the same) 34 里xh7+ 學g8 35 里ag7+ 學f8 36 里a7 (or 36 里xg6 ②d5 37 里h8+ 學f7 38 里xb8 學xg6 with a drawn

endgame) 36...\$\dot\delta g8 37 \textbf{\textit{Z}}ag7+ \delta f8 etc. with a draw by repetition.

Instead Shirov played 31...②c8. His idea was gain time by attacking the rook on a7 to play ②d6, guarding the f7 pawn. However, after

#### 32 Hab7!

Black is losing a piece. The black rook is crowded out from defending the knight after 32... \$\mathbb{L}a8 33 \$\mathbb{L}b4\$. This is stronger and simpler than 33 \$\mathbb{L}xf7 \$\oldsymbol{\triangle}d6\$—forking all three white pieces!—though even here not surprisingly White's domination of the second rank allows him to reach a winning endgame with 34 \$\mathbb{L}g7+\$\phif8 35 \$\mathbb{L}xh7! \$\oldsymbol{\triangle}xb7 36 \$\mathbb{L}h8+\$\phie7 37 \$\mathbb{L}xa8 \$\oldsymbol{\triangle}d6 38 \$\mathbb{L}xg6 \$\mathbb{L}xd4\$.

#### 32...**罩xb**7

The black rook is deflected from the defence of c8. Also inadequate for Black is 32... \( \begin{aligned} \begin{aligned} \text{Black} & \tex

# 33 ¤xc8+ \$g7 34 \$\text{\$\text{\$\text{\$\geq}}\$} 35 \$\text{\$\geq}\$\$ \$\delta\$ \$\delta\$

and Kasparov converted his piece advantage in another 17 moves.

In the 2000 European Under 14 Championship one of the competitors always aimed for a kingside fianchetto as White. Thus against the French he began with this sequence of moves:

# 1 e4 e6 2 d3 d5 3 \( \tilde{Q}\)d2 \( \tilde{Q}\)f6 4 \( \tilde{Q}\)gf3

Then White is ready to play 5 g3 and 6 \(\text{\pmathbb{g}} g2\). These moves can be played against virtually anything Black does—White doesn't need to

of his think. However, one opponents decided to get him out of his prearranged plan with

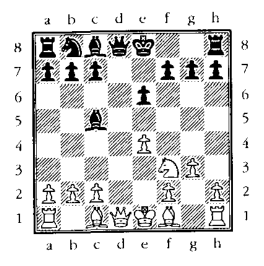
#### 4...\(\hat{\alpha}\).c5!?

This provocative move aims to force White into an unfamiliar set up after say 5 e5 2fd7 6 d4 2b6 7 c3—White has a space advantage but his cosy kingside fianchetto is longer appropriate. Instead, no White carried on thoughtlessly

## 5 g3?? dxe4 6 ②xe4

If 6 dxe4 @g4 and White can't defend f2.

## 6... 2xe4 7 dxe4



#### 7...**拿xf2**+

Using deflection to win a pawn.

#### 8 chxf2

If it wasn't for this reply based on discovered attack things would be even worse for White.

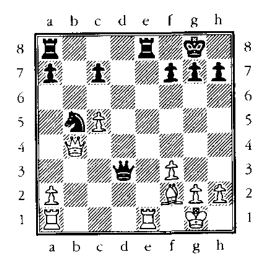
## 8... 響xd1 9 皇b5+ 響d7 10 皇xd7+ **2xd7**

and Black had an extra pawn which he finally managed to convert into a win.

I hope by now you are convinced that no position can be played without having at least a quick look around for tactical ideas. If the position is quiet, there is unlikely to be any tactical response, but it doesn't do any harm to ask yourself just before you make a move:

'If I play this move, what is his best response? Will I have fallen into a tactical trap?'

## G.Kasparov - M.Adams Sarajevo 1999



White to play

Black's knight is dangerously short of squares. The black queen has only to be nudged-or deflected —a little way aside...

#### 27 \decisioned Eed 1!

Only thus! If 27 Zadl Black has the defence 27... Exel+ deflecting the attack away from the queen after 28 \(\mathbb{Z}\)xe1.

#### 27...a5

If 27... we 2 28 a4 wins the knight, because the black queen has been driven from d3 and so she no longer defends the knight after \$\mathcal{Q}c3. Therefore Black has to force the white queen to a4 where she blocks the a2-a4 advance.

#### 28 Wa4!

Nevertheless the white queen is delighted to be driven to a4 as now she controls the d1 square. This sets up the win with \(\mathbb{I}\)d1 which follows at move 31 below.

#### 28...₩e2

Black could have tried 28...②c3, hoping to fight on after 29 \(\mathbb{Z}\)xa4, but instead 29 \(\mathbb{Z}\)xe8+! \(\mathbb{Z}\)xe8 30 \(\mathbb{Z}\)xd3 wins a rook.

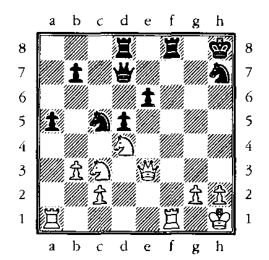
#### 29 Ze1 Wd3

The position is now the same as in the diagram, but with the moves ...a7-a5 by Black and Wa4 by White inserted. As the white queen now controls d1, there is a simple win.

#### 30 Exe8+ Exe8 31 Ed1 1-0

After 31... 22 32 2el 2xel+—forced—33 2xel 2xel+ 34 2f2 Black could try one last trap with 34... 2e2+ when if 35 2xe2?? (instead 35 2fl c6 36 2xa5 wins easily) 35... 2c3+ forks the king and queen. Of course any serious chance of Kasparov falling for this trap probably disappeared sometime around his fifth birthday!

## N.McDonald - D.Anagnostopoulos Stockholm Open 1994



White to play

The e6 pawn is well defended in the diagram, but using the power of deflection White set up a knight fork there: 27 we5+! wg7 If 27... g8 White can develop a decisive attack with 28 f3! f3! f3 (28... g7? 29 fg3) 29 gxf3! opening the g file when Black has no defence against 30 fg1+. It is the unobvious recapture 29 gxf3 which is perhaps the hardest part of the combination to calculate.

## 28 對xg7+ \$xg7 29 2a4!

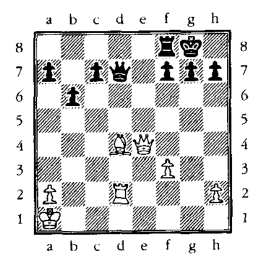
Deflecting the black knight away from the defence of e6. This is much better than being mated after 29 \( \text{Zxf8} \) \( \text{Zxf8} \) \( \text{Zxa5??} \) \( \text{Zf1} \). Now whatever Black plays there will be a fork on e6 winning the exchange.

#### 29... 其xf1+30 其xf1 公xa4

There is a fork all the same after 30... Ic8 31 ②xc5 Ixc5 32 ②xe6+.

31 ②xe6+ \$g6 32 ②xd8 and Black resigned after 32...②c5 33 ②f7 ②f6 34 ②e5+ \$g7 35 g4 ②fe4 36 \$\mathbb{I}f7+ \$\mathbb{g}g8 37 \$\mathbb{I}c7\$ b5 38 h4 a4 39 bxa4 1-0

## A.Shirov - S.Tiviakov Wijk aan Zee 2001



Black to move has three pawns for the piece. He played 27... Ze8, activating his rook by attacking the white queen.

## 28 **≜**¢3!

The white queen stands her ground. This discovered attack on the black queen wrests the initiative back into White's hands. If now 28... \widetilde{\text{W}}xd2 \quad 29 \widetilde{\text{W}}xe8 \quad mate or 28... \widetilde{\text{Z}}xe4 \quad 29 \widetilde{\text{Z}}xd7 \widetilde{\text{Z}}e8 \quad 30 \widetilde{\text{Z}}xc7 \quad and Black has lost a vital pawn.

Here's a nasty trap White could have fallen for: 28 \(\mathbb{W}c2 \(\mathbb{E}e1+ 29 \)\(\mathbb{Z}d1?? \(\mathbb{W}xd4+! winning a bishop and rook.

## 28...₩b5

Going passive is unpleasant after 28... \$\mathbb{w}\$c8 29 \$\mathbb{w}\$d4. Now, however, Black appears to have good chances: if, say, 29 \$\mathbb{w}\$g4?? then 29...\$\mathbb{L}\$e1+ forces mate.

#### 29 a4!

Forcing Black to exchange queens after which all his counterplay vanishes.

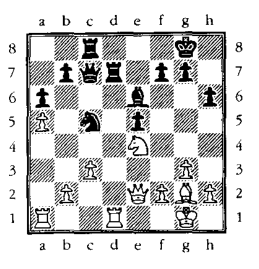
#### 29... Xxe4 30 axb5

The pawn on b5 cripples all three Black queenside pawns. These become an easy target for White's rook.

30... Za4+ 31 &b2 f6 32 &b3 Zf4
33 Zd8+ &f7 34 Zd7+ &g6 35
Zxc7 Zxf3 36 Zxa7 Zf5 37 &c4
Zc5+ 38 &b4 Zd5 39 Zb7 Zd6 40
&c4 h5 41 &d4 1-0

The passed pawn White is about to create on b5 will inevitably cost Black his rook. Meanwhile his kingside pawns are too slow to cause White any problems.

# L.Fressinet - A.Morozevich NAO Masters, Cannes 2002



Black to play

Here Black could play 28... Db3, going after the a5 pawn when if 29 Exd7 2xd7 30 Ed1 Dxa5 31 Dd6 Ed8 32 Exe5 2c6! and the pin on the d file is rather awkward for White. Instead Morozevich preferred to double rooks on the d file with

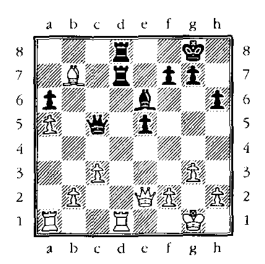
### 

Now Black's position goes from slightly better to slightly worse.

### 29 ②xc5 對xc5

If 29... Exd1+ 30 Exd1 Exd1+ 31 Wxd1 Wxc5, attacking a5, White wins a pawn with 32 Wd8+ (there is also 32 全xb7 Wxa5 33 We2! transposing to the next note) 32... 合h7 33 全xb7 when, if 33... Wb5, then 34 Wb6 defends everything.

### 30 ⊈xb7!



### 30...≜c4

Instead 30... \( \text{Z} \text{xd1} + 31 \) \( \text{Z} \text{xd1} + 32 \) \( \text{W} \text{xd1} + \) \( \text{W} \text{xa5} \) 33 \( \text{W} \text{e2}! \) \( \text{W} \text{a1} + \) (if 33... \( \text{W} \text{b5} \) 34 \( \text{Q} \text{xa6} \) while 33... \( \text{Q} \text{h3} \) 34 \( \text{W} \text{xa6}! \) stops 34... \( \text{W} \text{a1} + \) 34 \( \text{S} \text{g2} \) a5. It is reasonable to assume that when calculating

ahead before playing 28...\subseteq cd8 Morozevich had got this far. It's a fair number of moves, but in view of all the forced captures this isn't a particularly difficult calculation, especially for a 2700 player! Here the Russian may have assumed he would be at least OK after 35 wxe5 ₩xb2 attacking White's bishop: in fact the passed rook pawn even gives him the edge. However, there is a sneaky tactic concealed in the position: going a bit further 36 ₩b8+! \$h7 37 \$e4+ wins Black's queen through a discovered check! It is curious that many commentators thought that Morozevich had chosen the inferior continuation at move 28 because he had simply missed 30 \(\textit{\Omega}\)xb7, when in all probability the real reason was this subtle tactic many moves deep!

### 31 We1 Wb5?

This seems to be a misguided winning attempt. Instead 31... Axd1 32 Axd1 Axd1 33 Axd1 Axd5 White's passed c pawn gives him the advantage, but it is nothing decisive.

### 32 🗓 xd7 🗒 xd7 33 🚉 e4 🖳 b3

Not 33...營xb2 34 罩b1 when 34...營a3 35 罩b8+ or 34...營d2 35 罩b8+ 罩d8 36 營xd2 both cost Black his queen.

### 34 Lf3 Zd6

Perhaps 34...f5 was the best chance to confuse matters as now White frees himself.

### 35 響e2 皇c4 36 響e4 皇d5

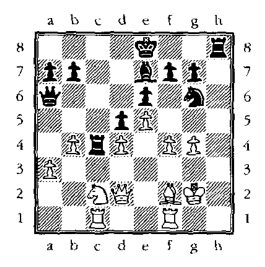
The final error, losing more material, but it was already hopeless, for if 36... \widetilde{\pi}xb2 37 \overline{\pi}b1 wins.

### 37 對xe5 對xb2 38 其f1 桑xf3 39 ₩xd6 ₩xc3 40 ₩f4 Qe2 41 Zc1!

Beginning a clever little manoeuvre to kill off any Black swindles by exchanging queens.

41...豐d3 42 豐b8+ 宮h7 43 豐b1 1-0

### J.Shaw - N.McDonald Hastings Challengers 1994



Black to play

Here Black realised that the key to a winning breakthrough was to conquer the f4 square at any cost. Therefore he played 24... #c3! threatening 25... Ed3 chasing the queen away from the defence of the f4 pawn.

### 25 Del

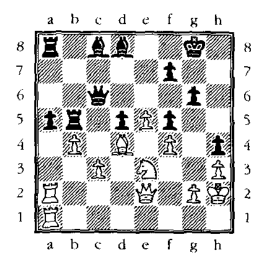
If 25 \(\mathbb{U}\)xc3 \(\overline{Q}\)xf4+ 26 \(\overline{Q}\)f3 (if 26 \$\dot{g}\$3 or 26 \$\dispsi\$g\$1 then 26...\$\dispsi\$e2+ forks the king and queen) 26... Ih3+ 27 皇g3 里xg3+! 28 曾xg3 包e2+ wins the queen.

### 25...\#e2!

A stronger form of persuasion. White resigned here as he will lose a rook after 26 ₩xe2 Øxf4+ 27 \$\text{\$\text{g1}\$} \text{\$\ext{\$\text{\$\ext{\$\exitin{\$\text{\$\text{\$\ext{\$\exitin{\$\text{\$\ext{\$\ext{\$\ext{\$\exitin{\$\text{\$\ext{\$\ext{\$\exitin{\$\text{\$\ext{\$\ext{\$\exitin{\$\text{\$\ext{\$\exitin{\$\text{\$\ext{\$\ext{\$\exitin{\$\text{\$\exitin{\$\ext{\$\$\ext{\$\$\ext{\$\exitin{\$\ext{\$\ext{\$\ext{\$\exitin{\$\ext{\$\exitin{\$\ext{\$\ext{\$\exitin{\$\ext{\$\ext{\$\exitin{\$\exitit{\$\exitin{\$\exitin{\$\exitit{\$\exitit{\$\exitit\\$}}}}}}}}}} \eximiniminf{\$\exitin{\$\exitin{\$\exitit{\$\exititit{\$\exitit{\$\exititit{\$\exitit{\$\exitit{\$\exititit{\$\exitit{\$\exit ②xf4+27 曾g3 里h3+28 曾xf4 g5 is mate.

These mating combinations didn't suddenly appear as if by magicthey were the result of gaining command of a key square.

### J.Timman - M.Gurevich Bundesliga, Germany 1999



White to play

Black is under pressure along the a file, but it appears the defence is holding firm. After all, the a5 pawn is attacked three times but guarded three times. However, with the simple 28 Wel! Timman introduced another target-the h4 pawn. The bishop on d8 is overstretched or overloaded in having to defend both The game rook pawns. 28...@b7 29 bxa5 \bxa5 30 \bxa5 **里xa5 31 里xa5 单xa5 32 ₩xh4!** 

This doesn't actually win a pawn but it makes possible a decisive breakthrough along Black's weakened dark squares.

### 32... xc3 33 \d8+ \d8+ \d8+ 6!

Discovering the threat of mate on h8 and so ensuring that the pawn runs through.

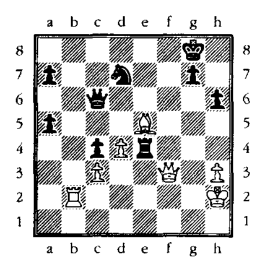
### 34...\@xd4 35 exf7 \@xe3

Or 35...\$g7 36 \$\mathbb{\mathba\mathbb{\mathba\\\\\\\mathbb{\mathbb{\mathbb{\mathbb{\mathba\\\\\\\\\\\\\\\\\\\\\\\\\\\

### 36 ₩g8+ 1-0

It's mate next move.

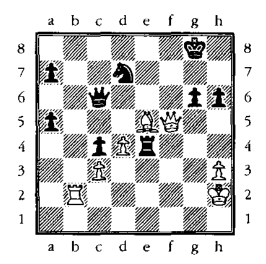
### B.Larsen - M.Adams Najdorf tournament, Buenos Aires 1991



White to play

Black threatens to pick up a pawn with 38... 2xe5 39 dxe5 \$\square\$ d5, but rather than retreat the bishop Larsen tried 38 \$\square\$ f5. Black responded 38...g6! aiming to drive away the queen and win the pawn. The game ended abruptly after 39 \$\square\$ g2? \$\square\$ e2! 0-1 when Adams proved himself king of the pins! However, 38...g6

is obviously a very loosening move and there were two more sensible moves for White to consider:



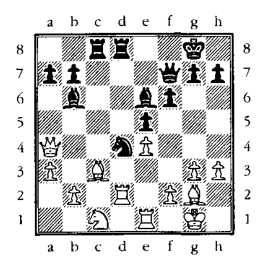
Firstly 39 d5?!—hoping to drive the black queen away from the defence of g6. If 39...gxf5? 40 dxc6 and White wins. Knights are just awful at stopping passed pawns, as you see after 40....\(\text{\text{L}}\)xe5 41 c7, when the black pieces are in a tangle. So Black should play 39...\(\text{\text{\text{B}}6!}\) as suggested by Adams. The queen prefers to be captured on b6 where it denies White a passed pawn on the c file. In essence, this is a refined desperado move. 40 \text{\text{\text{L}}xb6} gxf5 41 \text{\text{\text{L}g6+}\$\$\$\$\text{\text{\text{L}}7} 42 \text{\text{\text{L}g7+}\$\$\$\$\text{\text{\text{L}}8} 43 \text{\text{\text{L}xd7}\$\$\$\text{\text{\text{L}xe5}}\$ and with his king near the white passed pawn Black has winning chances in the endgame.

Secondly, 39 \$\mathbb{\mathbb{H}}f3! \Qinc xe5 40 dxe5 \$\mathbb{\mathbb{H}}d5 41 \mathbb{\mathbb{H}}b8+ \Disphat{\mathbb{H}}n7 42 \mathbb{\mathbb{H}}e8! \mathbb{\mathbb{H}}xe5 and now, based on the fact that the rook on e5 has to stay guarding the queen, White can force a neat draw by perpetual check with 43 \mathbb{\mathbb{H}}e7+! \Disphathbb{\mathbb{H}}g8 44 \mathbb{\mathbb{H}}e8+ \Disphathbb{\mathbb{H}}n7 45 \mathbb{\mathbb{H}}e7+ etc. The game would also end in perpetual check after 42...\mathbb{\mathbb{H}}d2+ 43 \Disphathbb{\mathbb{H}}g3

**L**e3 44 **L**e7+ etc. A pinned piece by no means loses all its powers! Here the white queen is controlling the squares f7 and f8—the inability of a king to walk through check applies even if the piece barring it is pinned.

There were three examples of deflection in this analysis. One was in the game with 39... Le2! when the rook couldn't afford to be forced away from the g file; then there was 39...₩b6! in the analysis to 39 d5 which entices the rook to a square where it is attacked; and finally after 39 \mathbb{\mathbb{e}}f3 the perpetual was made possible by the fact that the black rook couldn't allow itself to be deflected from the defence of the queen.

### N.Miezis - U.Adianto Olympiad, Istanbul 2000



Black to play

Black made a combination to destroy the defender of the rook on d2:

22...¤xc3! 23 bxc3 9)f3+ 24 £xf3 \Xxd2

Black regains his material, with a rook on the seventh rank, a darksquared bishop which now has no rival in the white camp and two white pawns are under attack—on f2 and h3. There followed 25 Ee2 全d7! 26 戦b3 戦xb3 27 夕xb3 罩d3 28 \d2

28 **⊈**g2 simplest looks 28... 鱼xh3+ 29 含xh3 重xf3 30 含g2 ¤xc3.

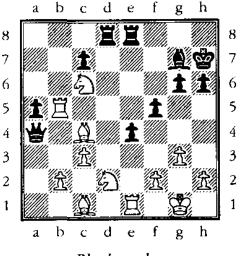
28...Xxf3 29 **≝xd7 Exg3+!** Remember the pins! 30 \( \frac{1}{2} \) \( \frac{1}{2} \) xh3 31 @d2 Exc3 32 Exb7 Ec2! 33 ₽d7

If 33 \( \mathbb{e} = 1 \) \( \mathbb{L} = 25 \) with a diagonal pin or 33 \preseq e2 \preseq a5 with a lateral pin.

### 33...⊈d4 34 �\b3 ⊈xf2

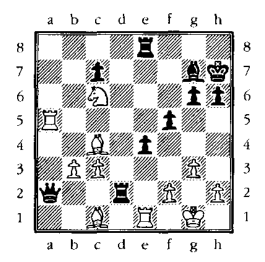
And despite being three pawns down White battled on for a rather pointless number of moves before resigning.

### N.McDonald - O.Romanishin Tbilisi, 1986



Black to play

At the moment White has three pieces for the queen, but this changed after 26...  $\mathbb{Z}$ xd2! when if 27  $\mathbb{Z}$ xd2  $\mathbb{Z}$ xc4. Nor does 27  $\mathbb{Z}$ b3  $\mathbb{Z}$ xb5 help. So I tried 27 b3  $\mathbb{Z}$ a2 defending the rook. 28  $\mathbb{Z}$ xa5



There have been very few occasions in my adult chess career when I have been hit by a completely unexpected tactical blow. Here Romanishin started thinking and I couldn't understand why. As far as I could see he only had one move and that was 28... C2, saving his queen. Then I intended to resist with 29 2xd2 2xd2 30 2e2 2xc3 31 2a7, though with only a rook and bishop for a queen and pawn White is losing in the long run.

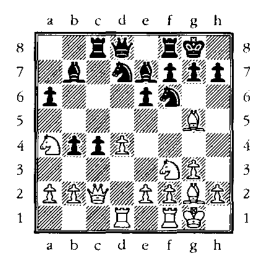
However, Romanishin carried on thinking and I sat there puzzled, until finally he played:

### 28...e3!!

Black offers his queen as a temporary loan so that following 29...exf2+ he will gain a new one with a rook as interest. In avoiding this I went meekly to my doom.

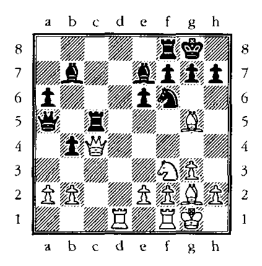
29 \$h1 exf2 30 \$f1 \$c2 31 \$xd2 \$e4 mate

**A.Moen - N.McDonald** Hastings Challengers 1999



White to play

In this position White went seriously astray with 15 \( \tilde{\pi} \colon 5 \)? \( \tilde{\pi} \colon 5 \) \( \tilde{\pi} \



18 ₩h4

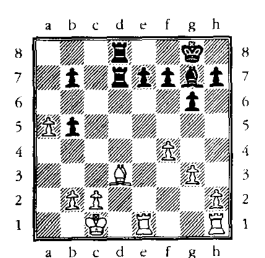
If 18 \mathbb{\psi} f4 \Qh5! wins a piece—the queen is attacked and so is the bishop on g5 for a third time.

On 18 Wd3 White escapes after 18...\(\text{\Lambda}\xf3\)? 19 \(\text{\Lambda}\xf6\) \(\text{\Lambda}\xf6\) (or 19...皇xg2 20 皇xe7) 20 皇xf3, but 18...異xg5! 19 包xg5 皇xg2 20 皇xg2 ₩xg5 leaves Black with two pieces for a rook.

18...**⊈**xf3 Destroying the defender. White resigned as, after 19 Axf6 Axf6 attacking his queen, he has no time for 20 2xf3 and so remains a whole piece down. The lateral action of the black rook as in this example is easy to underestimate.

# 16 Removal of the Defender Puzzles

1

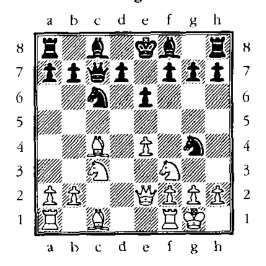


White played 1 2xb5 and after 1... 2d5 he saw that moving his bishop would allow 2 2xa5 while defending it with 2 c4 would give Black a lot of counterplay after 2... 2d2. Therefore he decided to play 2 2d1. Was this a good idea?

2

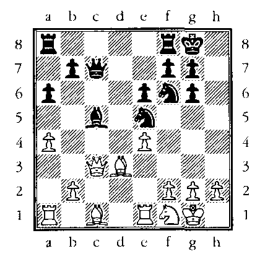
You decide to have a go at the Morra Gambit:

1 e4 c5 2 d4 cxd4 3 c3 dxc3 4 2xc3 2c6 5 2f3 e6 6 2c4 2f6 7 0-0 \( \mathbb{e} \)c7 8 \( \mathbb{e} \)e2 2g4



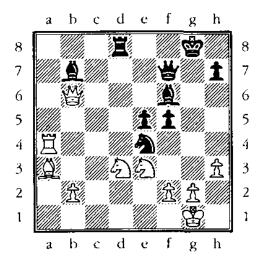
Now is it safe to play 9 h3 to drive away the knight?

N.Zeliakov - A.Morozevich FIDE World Championship, Moscow 2001



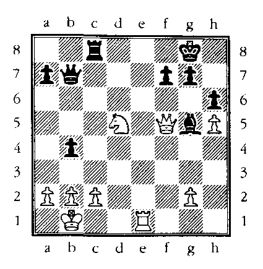
Black to play and destroy the defender!

## M.Adams - M.Gurevich Wijk aan Zee 2002



White to play. How did he smash Black's defences?

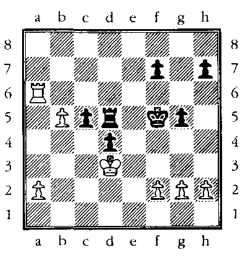
P.Thipsay - G.Prakash Indian Championship, Nagpur 1999



White to play

Thipsay used the principle that a piece doesn't defend the square it stands on to great effect. Can you see how?

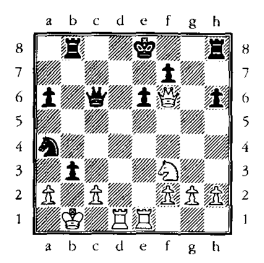
## G.Kasparov - J.Timman Wijk aan Zee 2000



White to play

Here after 33 \( \mathbb{Z} \) the Dutch Grandmaster played 33...c4+. He reasoned that if 34 \( \mathbb{Z} \) xc4 he has the trick 34...d3! 35 \( \mathbb{Z} \) xd5 d2 when his pawn queens, so White has to settle for 34 \( \mathbb{Z} \) xc4 \( \mathbb{Z} \) xb5 when after 35 \( \mathbb{Z} \) xd4 \( \mathbb{Z} \) black regains his pawn with a draw. Was Timman right and how should the game end?

### 7 L.Asztalos - A.Alekhine Bled 1931



White to move

A little bit of history. The Hungarian Master Asztalos had World Champion Alekhine under great pressure in the diagram position. Here he played 24 axb3 and a gleeful Alekhine couldn't resist telling him that he could have played 24 wxh8+. "I feared the reply 24...\$e7" replied his opponent. Who was right? (incidentally such a conversation between two of the World elite during a game is virtually unthinkable these days.)

8 J.Emms - J.Hodgson British Championship, Plymouth, 1989

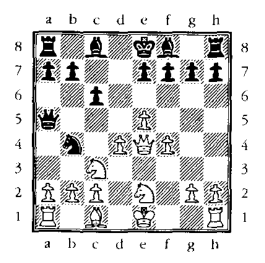
After the opening moves

1 e4 d6 2 d4 ②f6 3 ②c3 c6 4 f4 豐a5 5 豐f3 d5 6 e5 ②e4 7 皇d3 ②a6 8 ②ge2

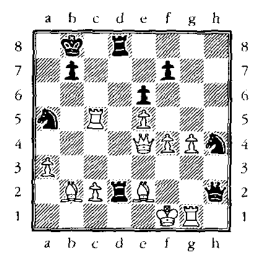
GM Julian Hodgson, then rated 2535, offers you the e pawn with 8... 5b4



Should you take it with 9 axe4 dxe4 10 wxe4, or are you afraid something nasty will happen?

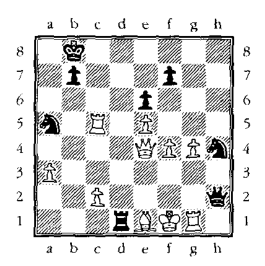


9 G.Von Buelow - D.Poldauf Bundesliga, Germany 2002



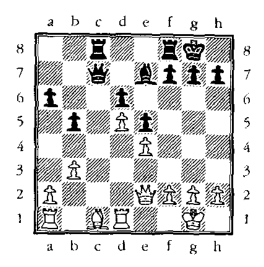
White to move

It is White's move and he looks in big trouble as Black is threatening to win with 28...Ed1+ 29 axd1 Exd1+. However, he came up with the clever idea of using the bishop on b2 to defend his back rank: 28 ac3!? when there followed 28...Ed1+ 29 axd1 Exd1+ 30 ac1



and White was the exchange and two pawns up. Had he escaped?

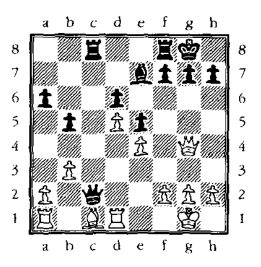
10 M.Ulibin - E.Sveshnikov USSR Team Championship 1988



Black to play

### Black played 18... Wc2

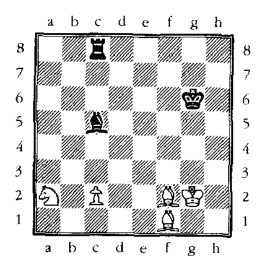
### 19 **₩**g4



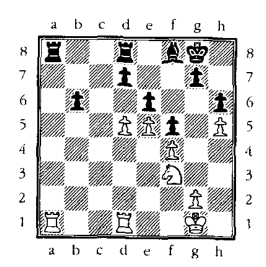
What is White's threat? What is the best way to meet it?

# 17 Zwischenzug and Desperado

wischenzug means German ʻin between move'. Ĩŧ involves delaying, hopefully advantageously, what had seemed a necessary move, such as the recapture of a piece. The zwischenzug doesn't have to be check, but it has to be of a sufficiently forcing nature to distract the opponent from taking advantage of the delay.



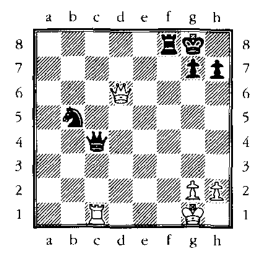
Black to move plays 1... xf2 which, besides capturing the bishop, discovers an attack on the pawn on c2. If now 2 &xf2? Exc2+ 3 &g3 Exa2 and Black has won a knight and pawn. Instead White plays the zwischenzug 2 &d3+! This defends the c2 square and gives check, so Black has no time to save his bishop. After 2... &h6 only now does White take the bishop: 3 &xf2 and c2 is safely defended.



White to move is a pawn down but he could bury Black's bishop with 1 d6!. It would never see daylight and White would have all the time in the world to round up the b6 pawn with his knight and rooks and then aim an attack at d7. However, White didn't see any reason why he shouldn't exchange off a pair of rooks first with 1 Zxa8, when 1... Xxa8? 2 d6 entombs the bishop all the same. But Black was aware of the power of a zwischenzug and activated his bishop with 1... 2c5+!. The obvious recapture on a8 can wait a move. After 2 \$\precephrox h2 \$\boxed{\pi}xa8\$ the bishop could no longer be trapped and Black had all the winning chances.

Related to zwischenzug, because it often involves the delay of an apparently forced capture or recapture, is the concept of a desperado. A desperado move

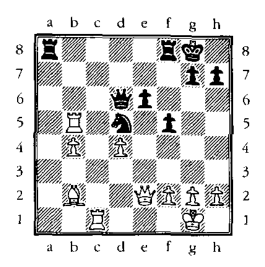
basically involves a devil may care lunge by a doomed piece to inflict much damage, material positional, on the opponent's forces. After all, if a queen is going to be lost anyway, it's better to get a bishop or even a pawn for it than nothing at all!



It is White's move. Black is a piece up and both queens are attacked. If 1 Exc4 2 xd6 and Black keeps his extra piece. Rather than allow this straight swap, White should sell his queen as dearly as possible since it is going to be lost anyway. After 1 \wxf8+! Black has no time to save his queen as he must play 1... \$xf8. Then 2 \$\mathbb{Z}\$xc4 and White has emerged the exchange up. The move 1 \wxf8+ is referred to as a desperado move; in this case it is the queen that goes desperado as she has nothing to lose.

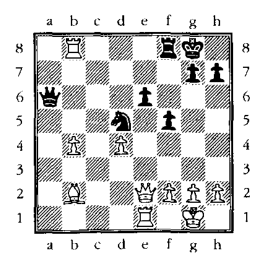
In the following game, could play 25... 2xb4, but worked out a more efficient way of regaining the pawn-or he thought!

### G.Buckley - P.Harikrishna Ron Banwell Masters, London 2001



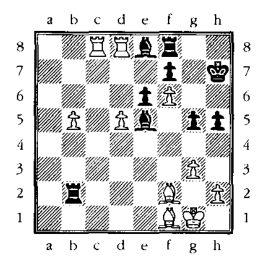
Black to play

25... Wa6 26 Zel Harikrishna, a GM, calculated strong now 26...≌ab8 27 ≌xb8 ≝xe2 28 ≌xe2 Exb8, when he regains the pawn with 29... Exb4, but after 26... Eab8 -incidentally accompanied by a draw offer!—27 Exb8 he resigned.



He noticed to his horror that if 27...**₩**xe2 White has the zwischenzug/desperado 28 Zxf8+! has lost a rook.

### G.Kasparov - J.Polgar Linares 1997



Black to play

The pin on e8 looks fatal, but Judith Polgar gambled with 39... 2xb5 Perhaps she was hoping for a massive swindle along the lines of 40 Exf8 Eb1 41 Exf7+ \$\text{cond}\$6 42 dxe6 \$\text{cond}\$xf1 43 Eg8+ \$\text{cond}\$f5 44 e7?? \$\text{cond}\$h3+ 45 \$\text{cond}\$e1 \$\text{cond}\$d4+ 46 \$\text{cond}\$h1 Exel mate.

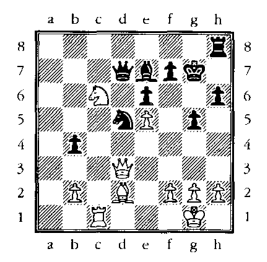
Kasparov found a simple way to avoid all traps:

### 40 单xb5 基xd8 41 单d3+! 1-0

A killer zwischenzug—White moves his bishop to safety with check, and is ready next move to play 42 Exd8 regaining his rook and remaining a piece up. Therefore Polgar resigned.

In the next position, with the courage of calculation, Kasparov played....

### G.Kasparov - I.Sokolov Sarajevo 1999

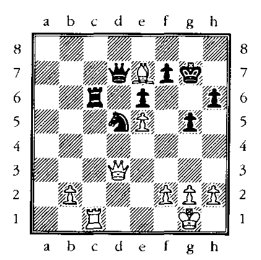


White to play

### 27 &xb4!

Snatching the pawn looks extremely risky as White falls into an awkward pin on the c file after

### 27...¤c8 28 ≜xe7 ¤xc6



29 皇f6+!

...but as usual the World No.1 has everything worked out! This is an essential zwischenzug before capturing on c6. If 29 Exc6 \square xc6 30 2f6+ can be answered by 30... 2xf6 31 exf6+ \$\precextra{2}\$xf6 with a level game.

### 29...**.**⊈g8

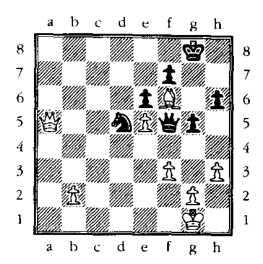
If 29... 2xf6 30 exf6+ (not 30 ₩xd7? Exc1+ and White will be mated) with three possibilities for Black:

- (a) 30...\\$xf6 appears good for Black at first glance as if White captures either black rook or queen he is mated in one move. Then you see 30 \mathbb{\psi}f3+!! followed by 31 \mathbb{\psi}xc6 and you realise Kasparov's complete mastery of tactics.
- (b) Another horrible way for Black to lose is 30... \$\displays 18 \displays 18 \displa ₩xd3 32 \square c8+ with a back rank mate to follow.
- (c) The only defence for Black would be 30... \$\dig g8 31 \$\dig b1 \$\textbf{\subset}\textbf{\subset}\textbf{\subset}\textbf{\subset}\textbf{\subset}+ 32 \square xc1 \square d4 winning the f6 pawn, though, after 33 h4!? \widetilde{\pi}xf6 34 hxg5 hxg5 35 b4, the passed pawn gives White serious winning chances in the endgame. A similar endgame eventually arises in the game.

### 30 異xc6 對xc6 31 對d2! 對a4 32 h3 賞e4 33 f3 賞f5

Now Black is ready to play 2xf6 or \mathbb{\mtx\mon}\m Perhaps Sokolov thought he had a safe game, but Kasparov another surprise waiting.

### 34 ₩a5!



### 34...Øxf6

If 34...₩b1+ 35 �h2 ₩xb2 36 ₩a8+ �h7 37 ₩h8+ �g6 38 ₩g7+ \$\psi\$h5 (or 38...\$\psi\$f5 39 \$\psi\$h7+ \$\psi\$f4 40 ₩e4 mate) 39 \(\textit{\Omega}\)xg5! hxg5 40 \(\textit{\W}\)h7 mate.

### 35 ₩d8+! ᡚe8

₩xf6 ₩b1+ 37 �h2 ₩xb2 38 ₩xf7+ &h8 39 ₩xe6 or

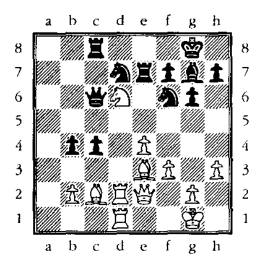
35...**\$**g7 36 **₩**xf6+ **₩**xf6 exf6+ \$\precextra{e}\text{xf6} 38 \$\precextra{e}\text{f2}\$ when the outside passed pawn is decisive.

### 36 資xe8+ 含g7 37 對b5

Now the passed pawn eventually wins the game for White.

37... 對c2 38 對b4 對e2 39 對d4 h5 40 b4 Wel+ 41 Sh2 h4 42 b5 ₩g3+ 43 wh1 ₩e1+ 44 ₩g1 ₩xe5 45 智b1 智d5 46 b6 智b7 47 智b4 e5 48 \c5 \sqc 49 \c7 1-0

### R.Wojtaszek - J. Sikora Lerch Prerove 2001



White to play

White could play 25 ②xc8 ¥xc8 when he is the exchange up. His next move after that would probably be 26 \$\omega\$a4 to bring his bishop into the attack. Instead he found something even stronger:

### 25 \( \hat{a} a 4!

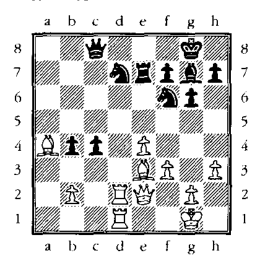
Immediately!

### 25...₩c7

### 26 ②xc8

Only now does White take the rook.

### 26...\wxc8



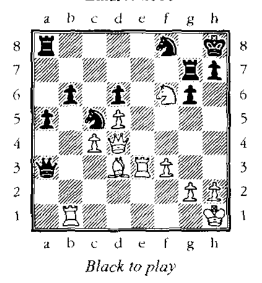
If you compare the position to that after 25 ②xc8 ¥xc8 26 \( \alpha a4\), you will see that White has gained a tempo by playing 25 \( \alpha a4\) first. This is because Black was forced to waste a move on 25...¥c7 and only then 26...¥xc8.

Perhaps you are thinking this doesn't make much difference—whichever way White plays he is the exchange up with pressure. In fact, the difference is significant as White can save himself the trouble of trying to exploit his extra material by using the extra move to break through with

### 27 e5!

whereupon Black immediately resigned. If 27... 12xe5 28 148+ wins the queen so Black would be a rook down after 27... 12e8 28 12xd7 or 27... 12xe5 28 12xd7 12xd7.

### A.Shirov - J.Polgar Linares 2001



White has a dangerous looking initiative on the kingside. Black played 42... 42xd3 hoping to ease the pressure after 43 Exd3 Wc5 offering the exchange of queens. Instead Shiroy took his chance with

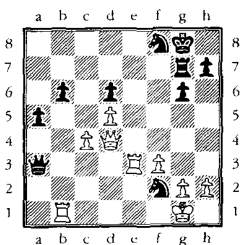
### 43 De8!

Threatening mate on g7 so Black has no choice.

### 43... Xxe8 44 Xxe8 \$\dip g8 45 Xe3!

Now the rook returns to go after If7 and Black defends successfully.

### 45...②f2+ 46 **\$**g1



### 46...₩a4

If 46... a2 White could pick up the knight with 47 If but even stronger would be 47 \square b2 regaining the knight whilst keeping the other rook well placed on the e file. If after the latter move Black sacrificed the queen with 47...\\xxb2 48 \wxb2 \Qd1 49 \wxb6 \Qxe3 50 wxe3 White should win the endgame fairly easily.

Judith Polgar is a fine tactician herself. Her crafty game move prepares to answer 47 \$\delta xf2?? with up a rook.

### 47 Xe2!

Shirov is having nothing to do with swindles. Black has run out of tricks and now the knight is lost.

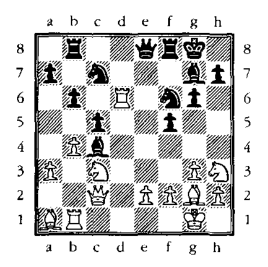
### 

The most efficient way to capture as it maintains the queen and rook on e2 on active squares. In what follows the white king ends up on some rather odd squares but he proves very safe. Meanwhile the white pieces start to feed on Black's weak pawns.

**瞥d4+ 51 含g3 罩xd5 52 瞥f4! 瞥c5** 53 Zcl Zg5+ 54 Ph4 Zh5+ 55 會g4 營d5 56 罩d2 營e6+ 57 會g3 a4 58 ₩c4 Za5 59 Ze2! 1-0

A neat concluding move which doesn't allow Black to bring up the knight to support the passed pawn after 59 ₩xe6+ ᡚxe6. Now 59... wxc4 60 xc4 wins easily, e.g. 60... 2d7 61 **L**e7 **D**b6 (or 61... **D**c5 62 Ie5) 62 Ib4 Ia6 63 Ie6 and wins the knight.

### J.Lautier - N.McDonald European Cup, Breda 1998



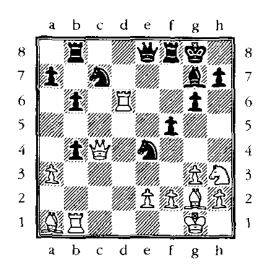
Black to play

Here Black, to move, trustingly attacked the white knight with 17...cxb4? intending after 'obvious' recapture 18 axb4 protect the bishop with 18...b5 when Black has a fairly safe position. However, you can't afford such careless thinking, especially against a player rated 2645! There came 18 De4! uncovering an attack on the bishop and straight away I realised I was in big trouble. Black has no time for 18...b5 as White has three pieces hitting f6.

### 18...Dxe4?

Most players react badly to a surprise. Here Black had to grin and bear it with 18...fxe4 19 數xc4+ 數f7 (not 19...重f7 20 包g5) 20 數xf7+ 五xf7 21 包g5 五ff8 22 axb4. The weakness on e4 and the two bishops give White a clear edge, but Black can fight on.

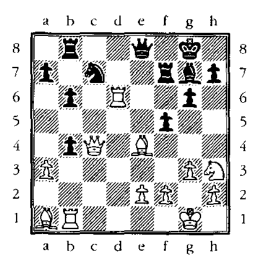
### 19 \mathbb{#}xc4+



19...**¤**f7

White has a neat win with a sham queen sacrifice after 19...數f7 20 型d7! 數xc4 — no choice — 21 型xg7+ 象h8 22 里xc7+ 數c3 23 axb4! — much more precise than 23 象xc3 ②xc3 — 23...數xa1 24 里xa1 and White is a piece up. If instead 19...\$\delta\$ xc7 \delta\$ xc7 wins.

### 20 \(\text{\text{\text{\text{20}}}}\) xe4



20...**∮**b5

Useless is 20...fxe4 21 ②g5 or 20... wxe4 21 wxf7+!, a familiar forking combination, 21... xf7 22

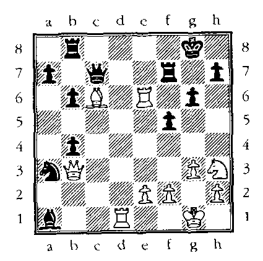
**空g5+ 空g8 23 空xe4 鱼xal 24 罩xal** fxe4. White has the extra exchange and 25 axb4 is a trivial win. However, when annotating this game in Informator 73 Lautier gives 25 Hadl: the most precise as if now ¤xd8 25...bxa3? 26 **≌**d8+ 罩xd8+ \$f7 28 罩d7+ \$e6 29 罩xc7 a2 30 Ecl wins. Otherwise after say 25...分b5+ 26 單d8+ 罩xd8 27 \(\mathbb{Z}\)xd8+ \(\precent{\precent easier for White than after 25 axb4 as White has succeeded in exchanging off Black's remaining rook. I guess this precision is what makes Lautier one of the best players in the (with two wins over world Kasparov!) as few players would look beyond 25 axb4.

With the game move I hoped to set a few swindles: the knight attacks the rook and also threatens to fork on a3. However, with accurate counterattacking moves White removes his pieces one by one from hanging squares.

### 21 罩e6! 習d7 22 全c6 包xa3 23 ₩b3!

It is the potential pin on the rook on f7 which will destroy Black.

### 23...響c7 24 罩d1 皇xa1



As before with 17...cxb4 above I was hoping for some respite by trading pieces.

### 25 2g5!

And once again Lautier deigns to be slowed down by recapturing! White immediately exploits the looming pin on the f7 square.

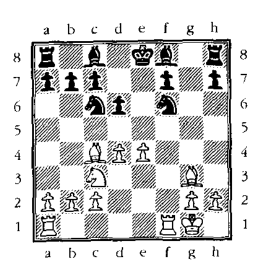
### 25...全c3 26 公xf7 對xf7 27 罩d7 1-0

If the queen moves from f7 the discovered check by the rook on e6 will be butchery, so I resigned. Lautier played with iron precision throughout this game.

In the next example White essaved the double-edged Rosentreter Gambit in the King's Gambit:

### A.Fedorov - M.Adams European Team Championship, Pula 1997

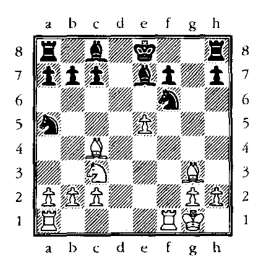
1 e4 e5 2 f4 exf4 3 4 f3 g5 4 d4 g4 5 \( \text{2xf4!? gxf3 6 \( \text{Wxf3 d6 7 \( \text{Qc3} \)} \) \( \text{Qc6 8 \( \text{Qc4 \( \text{Wh4+ 9 \( \text{Qg3 \( \text{Wf6 10} \)} \)} \) ₩xf6 Øxf6 11 0-0



Queens have been exchanged and Black is still a piece up. However, White is menacing an attack down the f file. Michael Adams decided to give back the piece to complete his development and ease the pressure, but he had the worse endgame after 11... 2xd4 12 4xf6 2e6 13 2d3 2g7 14 4ff1 2c6 15 2d5 0-0-0 16 c3 due to the weakness on f7 and eventually lost.

The interesting question is what happens if Black holds onto his extra piece with 11... 2e7, then after 12 e5 dxe5 13 dxe5 if Black plays the obvious 13... 2d7? he faces annihilation with 14 2xf7+ 2d8 15 Zad1: his king is stuck in the centre and there is no answer to 16 e6.

However, rather than move the knight from f6, Black can apply the theme of zwischenzug to good effect: 13... 2a5! counterattacks against the white bishop which is besieging f7.

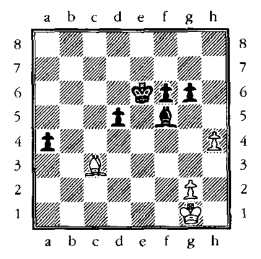


(a) If 14 exf6?! then the zwischenzug 14...\(\Delta c5+!\) saves the bishop and buys time for 15 \(\Delta h1\) \(\Delta xc4\), eliminating White's danger-

ous bishop. The position then looks better for Black, for example if 16 Dd5 planning a fork on c7, Black could even consider 16...0-0—yes, it is still legal!

(b) Therefore White's best reply might be 14 \$\times xf7+!?. The bishop becomes a desperado and gives itself up for a pawn, as it is going to be captured anyway. Then after 14...\$\times xf7\$ White has a useful zwischenzug before capturing on f6: 15 \$\times e4!?\$ which prevents \$\times c5+\$
—as would occur after 15 exf6 \$\times c5+\$. Then the position is unclear.

### V.Topalov - A.Shirov Linares 1998



Black to play

The following example is probably the most famous desperado move of all time. Black wants to bring his king up the board to shepherd home one of his extra pawns. The quickest route is via f5 and e4. However, the black bishop

is blocking the f5 square, and if Black moves it out of the way then White has time to bring up his own king. For example, 47...\(\hat{\text{\text{\text{\text{\text{\text{\text{\text{king}}}}}}}\) 148 \(\hat{\text{\te}\text{\text{\text{\text{\text{\text{\text{\text{\texit{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texi\texi{\text{\text{\texi}\text{\text{\text{\texi{\text{\text{\texi}\text{ \$15 49 \$e3 and with the d pawn unable to go past the d4 square the win, if it is possible, is extremely difficult: such is the drawing power of opposite-coloured bishops.

Instead, Shirov came up with the splendid

### 47...Qh3!!

Black wants the bishop out of the way and this is the most forceful way of doing it! By attacking the g2 pawn it slows down the arrival of the white king in the centre.

### 48 gxh3

This wins a piece, but it loses the race to keep the black king out of e4. If instead 48 \( \pm f2 \) \( \pm f5 \) 49 \( \pm f3 \) (giving up a third pawn with 49 de3 \(\textit{\textit{xg2}}\) is hopeless, despite the opposite-coloured bishops) 2xg2+! 50 2xg2 2e4 and the black king and passed pawns will defeat the white bishop in similar style to the game.

### 48...\$f5 49 \$f2

If White is given one free move, then \$e3 would mean that all danger had past. It is for this reason that Tartakower talked about 'the tragedy of one tempo'.

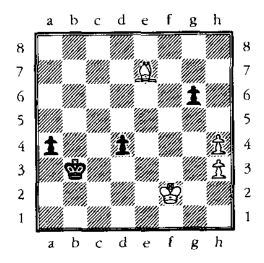
### 49...**\$e**4! 50 **≜**xf6

If 50 \( \Phi \)e2 f5, and how can White stop all three passed pawns?

### 50...d4 51 \( \text{\text{\text{\text{\$\degree d3}}} \) 52 \( \text{\text{\$\degree c5}} \)

Or 52 \( \frac{1}{2} \) e1 \( \frac{1}{2} \) c2 and the d pawn advances.

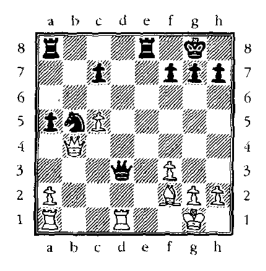
### 52...\$c4! 53 \$e7 \$b3 0-1



A possible finish is 54 🕸e2 📽c2 d2+ and the pawn queens.

# 18 Zwischenzug and Desperado Puzzles

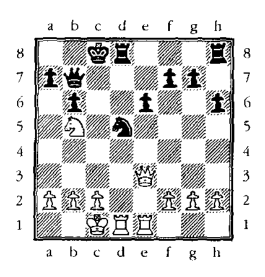
I G.Kasparov - M.Adams Sarajevo 1999



White to play

In the game Kasparov-Adams, given in the chapter on deflection, White played 28 wa4. Can he play a desperado with 28 wxa5 as Black's queen is hanging?

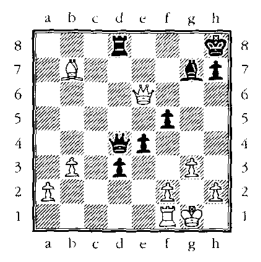
2 N.McDonald - J.Szabolcsi First Saturday, Budapest 1996



White to play

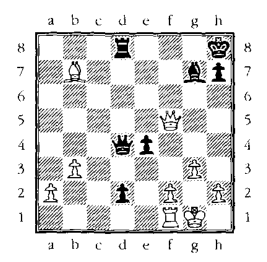
White played 22 wa3, threatening a fork on d6, and the game finished 22... d7 23 c4 a5 24 wb3! and Black resigned as he loses a piece. Was 22... e7 a better try?

3 V.Anand - J.Lautier Investbanka, Belgrade 1997



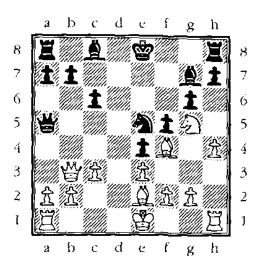
Black to play

Black has a wonderful passed pawn. After 40...d2 it would be hopeless in the long run blocking it with 41 \(\mathbb{Z}\)d1, so Anand staked everything on 41 \mathbb{\square} xf5



Now what should Black play?

D.Hennig - N.McDonald Wichern Open, Hamburg 1997

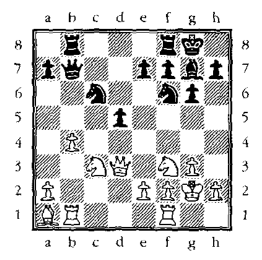


Black to play.

The diagram position was reached in one of my games in a tournament in Hamburg. It was played in the last round and last round games tend to start very early in the morningwhich perhaps explains the tactical blindness both players showed.

It is Black to move and White threatens 14 鱼xe5 豐xe5 15 豐f7+ **含d8** 16 罩d1+, so I played 13...響b6 offering the exchange of queens. The game then continued 14 2xe5 ₩xb3 15 axb3 \(\text{\textit{e}}\)xe5 and the ending was eventually drawn. What did both players miss in this sequence is the resulting and how big advantage?

# 5 R.Bates - E.Grivas Hampstead 1998

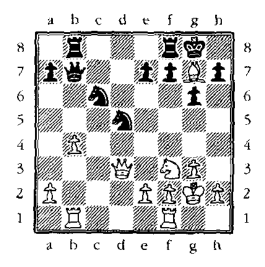


White to play

After 20 ②xd5 ②xd5 White could recapture on d5 when 21 Wxd5 ②xal 22 Zxal ②xb4 23 Wxb7 Zxb7 is equal. However, in the game White had the idea of playing the zwischenzug 21 ②xg7 to avoid getting his rook deflected to the al square. Then if 21... 🕳xg7

22 Wxd5 Black cannot regain his pawn: 22... 2xb4? 23 Wxb7 Exb7 24 a3 wins the knight—this is because the white rook is still on b1. Nor can Black play 21... 2dxb4 because of 22 Wc3 2xa2 23 Wal! winning material or 21... 2cxb4 22 Wd4 again defending the bishop and threatening 23 a3.

So Bates played 21 \(\hat{\text{\text{xg7}}}\)—and was soon staring at a lost position!



What had he missed in his calculations?

### 19 Passed Pawns

specific tactical device is considered this chapter. Instead we will have look at typical combinative themes generated by the presence of passed pawns. As will be seen in some of the later examples, the problem for the defender may be the severe pressure that a passed pawn places on the co-ordination of his pieces rather than any imminent danger of the pawn reaching the eighth rank.

Perhaps the most famous exploit by a passed pawn is seen in the following diagram.

### E.Bogoljubow - A.Alekhine Hastings Six-Masters 1922



White to play

After 29 Exa5 b4! 30 Exa8 Black ignored the decimation of his army order to queen the pawn: 30...bxc3!? 31 罩xe8 c2! 32 罩xf8+ 會h7 33 ②f2 c1=對+ 34 ②f1. Now White's pieces are tied up and Black material after 34...Del! (threatening mate on f3!) 35 Zh2 ₩xc4 36 Zb8 Ab5 37 Zxb5 (or if 37 ②d2 豐c1 38 罩xb5 ②f3+ 39 \$\psig2 \psig1+ 40 \psigh3 \psight \pmxh2 mate) 37... wxb5 and Alekhine won the endgame.

Alekhine rated this game as one of the two best he had ever played. What makes it special is the triumph, against all the odds, of the passed pawn-it just keeps on going while all the time common sense is screaming loudly at Black recapture something. The positional laws of chess seem to have been overthrown by the sheer brilliance genius. of Alekhine's Ouite understandably the former World Champion himself had no wish to dispel that notion when he later annotated the game!

However for all the aesthetic appeal of the combination it depends on deep calculation and enormous tactical flair rather than some mystery of genius. Remember that the laws of strategy aren't set in stone as are the rules of the game. Thus the rules require that a bishop must always move diagonally and a pawn can never capture forwards,

no matter what the situation is on the board. In contrast positional laws are imprecise approximations based on what has turned out well in the past. From an early age we learn that it is normally a very good idea to take the opponent's pieces rather than push a pawn. But this doesn't mean there aren't instances in which a pawn may be worth more than a queen.

Alekhine knew that knights are notoriously bad at stopping passed pawns and he would also have seen that the rook on g2 is curiously helpless at defending the first rank. Therefore the passed pawn cannot be stopped if the other rook is enticed away. These considerations gave him the idea for his splendid combination. First Black takes a queen and then can't be stopped from creating a new queen; White meanwhile takes a pawn, two rooks and a queen. Black's material sacrifice is much less than it seems at first glance.

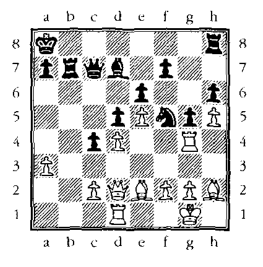
Fortunately for me I have no claims to being a great player, but, given the position, I would certainly considered the idea have 30...bxc3. I might have rejected it because in assessing the position afterwards I wouldn't have believed it was worth cashing in the passed pawn just to keep White tied up. (and objectively speaking I would have been right!—see below) The greatness of Alekhine was his fine feel for the initiative which allowed him to properly evaluate positions well in advance.

As a matter of fact, from the diagram after 29 \( \mathbb{Z}xa5 \) b4 30 \( \mathbb{Z}xa8 \)

there is a much simpler win with the straightforward 30... \*\*xa8. Then 31 \*\*Wc2 Del wins the exchange and keeps the passed pawn, so White has to try 31 \*\*Bb3. Now 31... \*\*a1! leaves White defenceless against the threat of 32... \*\*a4 picking up the knight on d1. For example 32 \*\*b1 \*\*Ba8 threatening 33... \*\*xb1+ 34 \*\*Dxb1 \*\*Ba1 winning a piece. It is unlikely that White would have lasted another 10 moves after 30... \*\*Exa8, whereas he fought on for another 23 moves after 30... bxc3, all the way to a king and pawn endgame.

Alekhine chose the beautiful, creative path and the game would never have been remembered if he had opted for the workmanlike 30... \*\*[\*]\*xa8. Nevertheless, I think the combination loses some of its lustre because it wasn't the most efficient way to win.

### G.Milos - N.Short Buenos Aires 2000



Black to play

White has a rook on a rather odd square on g4 where it is temporarily

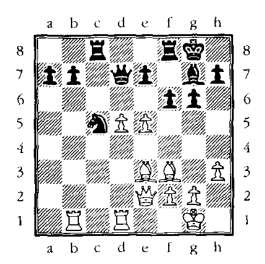
'stalemated'. The bishop on h2 also has little scope at the moment. Nevertheless, if White succeeds in breaking through on the kingside with f2-f4 etc. then his strange piece deployment be iustified. will Therefore Black has to act fast on the queenside before White can activate his pieces.

### 25... a4! 26 f4 Hb2 27 Hc1 c3 28 \d3

Now White is ready for 29 fxg5, but he was struck down by

28... \(\mathbb{Z}\) xc2! and Milos resigned. After 29 \( \mathbb{Z}\) xc2 \( \mathbb{L}\) xc2 \( \mathbb{L}\) xc2 \( \mathbb{L}\) e3 31 \(\mathbb{U}\)c1 \(\overline{Q}\)xg4 32 \(\overline{Q}\)xg4 c2 there is no way to prevent \(\mathbb{I}\)b8 and \(\mathbb{I}\)b1 forcing through the passed pawn.

### L.Johannessen - H.Nakamura Bermuda 2002



White to play

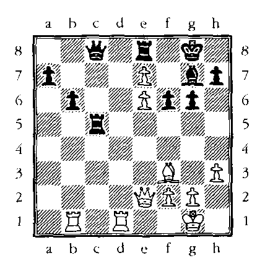
21 d6! Passed pawns must be pushed! 21...b6

Terrible is 21...fxe5 22 ♠xc5 翼xc5 23 翼xb7. Perhaps the lesser evil was 21...exd6 22 \(\textit{Qxc5}\) \(\textit{Zxc5}\) 23 \subseteq xb7 \subseteq e6 when White has the pleasant choice between 24 Exd6 wxe5 25 wxe5 fxe5 26 Zdd7 when his rooks dominate the seventh rank or 24 exd6 \(\mathbb{\text{\pi}}\) xe2 25 \(\mathbb{\text{\pi}}\) xe2 keeping a strong passed pawn.

### 22 全xc5 罩xc5 23 e6 響c8

Black is stifled by the passed pawn after 23... we8 24 dxe7 wxe7 25 \(\mathbb{Z}\)d7 \(\mathbb{W}\)e8 26 \(\mathbb{Z}\)bd1 and there is no defence to 27 e7 followed by 8b¤

### 24 dxe7 \(\mathbb{I}\)e8



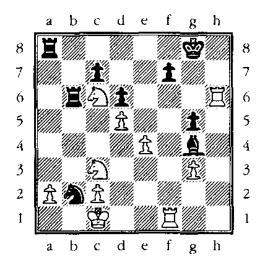
At first it appears that Black has succeeded in avoiding the danger, but White has prepared a combination that clears all obstacles in the way of the e6 pawn.

25 異d8! 異xd8 26 exd8=₩+ 豐xd8 27 e7 豐e8 28 豐e6+ 會h8 29 Ïdl

Threatening 30 \(\mathbb{Z}\)d8.

29...異c8 30 響xc8! 響xc8 31 **Zd8+1-0** 

# E.Berg - S.Mannion Hastings Challengers 2001/2002



Black to play

Black played 26... Aa3 trusting that the attack on the knight would be highly awkward for White. However, White simply ignored the threat and started a brilliant combination: 27 e5!! Axe3

If 27...dxe5 28 ②e4, threatening a fork on f6, gives White a big attack.

### 28 e6 **£**f3

A desperate attempt to block the f file as Black is mated after 28...fxe6 29 ②e7+ 當g7 30 單g6+ 當h7 31 單h1+ 皇h3 32 罩xh3.

### 29 e7 Ze3 30 Zxf3!

There goes the bishop as the rook on e3 is overloaded.

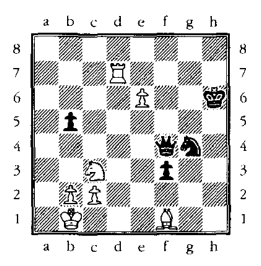
### 30... He2 31 He6!

An elegant finishing touch based on the theme of interference.

### 31... Exe6 32 dxe6 1-0

Nothing can stop the pawn queening.

### N.McDonald - D.Bronstein Wrexham 1995



Black to play

In the diagram Black has queen for rook and knight but it is nevertheless a sharp and unclear position.

### 36...₩e5

Black's first task is to neutralise White's passed pawn.

### 37 e7 ②f6 38 ℤd3 f2!

White was hoping to escape after 38...響e1+ 39 當a2 響xfl 40 單d6! 當g7 41 罩xf6.

### 39 包d1 曾xe7 40 罩e3

Not 40 ②xf2 We1+ winning a piece.

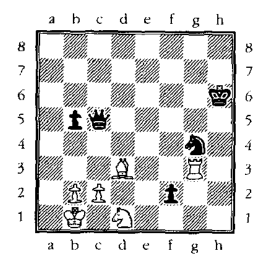
### 40...₩c5 41 Ad3

Here I imagined that regaining the pawn with **E**f3 etc. would be straightforward, but Bronstein has other ideas.

### 41... 2g4! 42 **I**g3

If 42 \(\mathbb{I}\)f3 \(\mathbb{U}\)e5 43 \(\infty\)xf2 \(\infty\)xf2 wins a piece as if 44 \(\mathbb{L}\)xf2? \(\mathbb{U}\)e1+.

Now it appears White is safe as 42...\$g5? or 42...\$h5? allow the pin 43 \ e2.



### 42... **智d**5!!

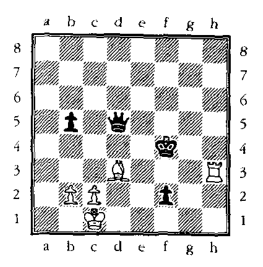
A magical move as White loses to a double attack after 43 Exg4 f1=\\ 44 \( \Delta xf1 \) \\ \\ \ xd1+ 45 \( \Delta a2 \) ₩xg4.

### 43 De3 Dxe3 44 Exe3 \$25!

Much better than 44... \widthered xd3 45 **Z**xd3 f1=**¥**+ 46 **\$**a2 when Black has queen for rook. However, if White leaves his rook on the third rank, defended by a pawn, with the pawn defended by the king, how can Black breakthrough with his king to win the game? Bronstein rules out this blockade by bringing up his king immediately.

### 45 當c1 當f4 46 罩h3

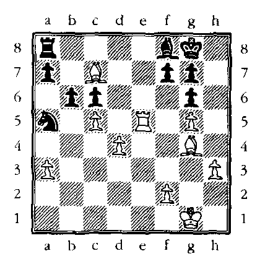
Losing at once but if 46 Le8 ₩xd3 47 cxd3 (47 \(\mathbb{I}\)f8+ \(\mathbb{I}\)f5) 47...f1=\frac{\psi}{2} + 48 \frac{1}{2}c2 and the fact that White's pawns have been split up prevents him from setting up the solid blockade discussed in the last note.



46...₩e6! 0-1

The final double attack is on the rook and el. White resigned as if 47 \mathred h1 \mathred e1+ and mate next move.

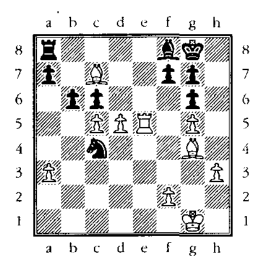
### G.Kasparov - M.Adams Linares 2002



Black played 31... 10c4 expecting the rook to retreat. Instead there came the amazing breakthrough 32 d5! White is prepared to give up the exchange to create a passed pawn. There followed 32... 1 xe5 33 2xe5 cxd5 34 c6 and the passed pawn,

aided by the two bishops won a piece: 34...f5 35 gxf6 gxf6 36 \$\frac{1}{2}\$e6+\$\frac{1}{2}\$g7 37 \$\frac{1}{2}\$g3 \$\frac{1}{2}\$xa3 38 \$\frac{1}{2}\$xd5 \$\frac{1}{2}\$c8 39 c7 \$\frac{1}{2}\$c5 40 \$\frac{1}{2}\$b7 \$\frac{1}{2}\$xc7 41 \$\frac{1}{2}\$xc7 Kasparov quickly wrapped things up in the endgame: 41...a5 42 \$\frac{1}{2}\$c6 g5 43 \$\frac{1}{2}\$f1 \$\frac{1}{2}\$g6 44 f3 \$\frac{1}{2}\$h5 45 \$\frac{1}{2}\$e8+\$\frac{1}{2}\$h6 46 \$\frac{1}{2}\$e2 f5 47 \$\frac{1}{2}\$d8 1-0 Black's pawns and king are paralysed and he can only wait as White brings his king to e5 and forces Black to play f5-f4 whereupon \$\frac{1}{2}\$f5 followed by \$\frac{1}{2}\$xg5 wins both kingside pawns.

Now return to the diagram and look again at the position after 31... © c4 32 d5



Ask yourself which is the more dangerous enemy of the Black position: the white rook or the passed pawn he creates after 32... 2xe5 33 2xe5 cxd5 34 c6. If you decide it is the passed pawn, you might find the following wonderful defence:

32...exd5! 33 c6 ②a5!! Black completely ignores the white rook. 34 **2d7** ②xc6! 35 **2xc6 Ec8**. White is temporarily a piece up, but the pin wins one of the bishops.

Whatever White plays, Black will emerge a pawn up!

Of course it was extremely difficult to see this defence. I give three reasons why this was so—leaving out other possible factors such as time pressure and the oppressive nature of playing Kasparov!

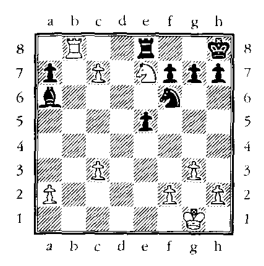
- (1) We all biased towards capturing pieces, therefore 32... 12xe5 is very hard to resist.
- (2) we miss backward knight moves.
- (3) Adams has just played his knight from a5 to c4 and was probably relieved to centralise it. The idea that playing it back again to a5 would have seemed bizarre.

I think only one man in the world might have seen the defence, and he was sitting on the other side of the board!

The examples so far have been blood and thunder because the time element has been vital: if the attacker hadn't acted fast the opportunity to utilise the pawn would have disappeared.

In contrast, if the opponent is bottled up by the passed pawn and has no way to free his game, the emphasis is on patience: you mustn't hurry! Kasparov has played many games with brain-busting complications—but only when the situation on the board demanded it. If he can win without giving his opponent the slightest counterplay he will always choose that option, even if it takes longer.

### G.Kasparov - T.Oral Eurotel Trophy Simul, Prague 2001



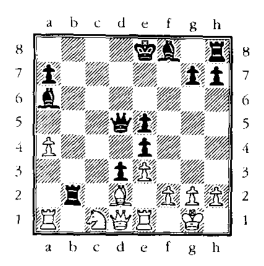
White to play

Here White could regain the piece at once with 32 c8=\ but there is no need to hurry: the black pieces are, temporarily at least, paralysed by the passed pawn. So Kasparov played 32 c4! utilising the second passed pawn. If now 32...h6 33 c5 當h7 34 萬xe8 ②xe8 35 c8=營 ②xc8 36 Dxc8 a5 37 Dd6! Dc7 (if 37... ©xd6 38 cxd6 and the pawn queens) 38 20xf7 e4 39 20d6 and White wins the pawn on e4 as well with an easy win. Black tried 32...g6 which made things simpler for White as the knight on f6 lost its support: 33 **②d5! ⊈c8** 

Of course if 33... 2xd5 34 \(\mathbb{Z}\)xe8+.

34 ②xf6 \$g7 35 罩xc8 \$\text{\$\text{\$\text{\$\sigma}\$}\$xc8 \$\text{\$\text{\$\text{\$\text{\$\sigma}\$}}\$xc8 36 ②e8+ 1-0

### J.Timman, - G.Kasparov EuroTel Trophy, Prague 1998



### 23 皇c3 d2! 24 罩f1

If 24 \( \text{\text{\text{\text{\text{g}}}}\) dxe1=\( \text{\text{\text{\text{\text{\text{\text{\text{W}}}}}}\) + 25 \( \text{\ti}\text{\texi}\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{ ♠b4! and the white queen has no safe squares. After 26 \wxb4 \wxb4 \wxb4 or 26 单c3 单xc3 27 豐xc3 豐d1 White gets mated on the back rank.

### 24...⊈xf1!

Kasparov wants to win as simply and cleanly as possible. Don't forget that Black is still two moves from castling: if White is allowed some freedom, even at the cost of a piece, he might be able to set up some threats against the black king. Of course the threat is very low, but Kasparov is merciless. He plans to keep White entirely bottled up.

Here, for example, 24...dxc1= allows White some play after 25 ₩xd5 ₩xc3 26 ≌ac1.

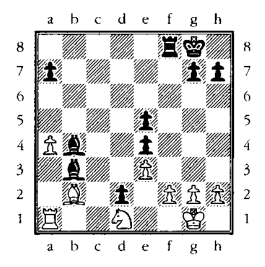
### 25 ≜xb2 ≜c4!

Again Kasparov is in no hurry to win material if it means that White's queen escapes into activity. He isn't interested in variations such as 25...dxc1=#26#xd5 (or 26 #xc1) 26...#xb2 27 #xf1.

### 26 Øe2 **≜**b3

After the exchange of queens the passed pawn will be decisive.

27 ②c3 &xd1 28 ②xd5 &b3 29 ②c3 &b4 30 ②d1 0-0! 0-1



A very fitting time for White to resign, just when Black completes his development! White still hasn't suffered any big material loss, but he is utterly tied up.

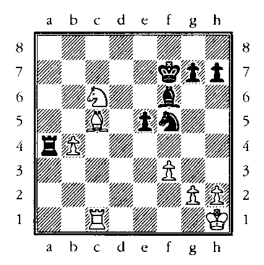
A possible finish is 31 axe5 ac8 32 ab2 axd1 33 axd1 ac2 and wins after either 34 al ac1 or 34 ab1 axb2.

Nor can White's king do anything, for if 31 \$\frac{1}{2}\$f1 \$\frac{1}{2}\$c4+ 32 \$\frac{1}{2}\$g1 \$\frac{1}{2}\$e2 33 h3 (all he can do is wait) 33...\$\frac{1}{2}\$c8 34 \$\frac{1}{2}\$h2 \$\frac{1}{2}\$xd1 35 \$\frac{1}{2}\$xd1 \$\frac{1}{2}\$c2 36 \$\frac{1}{2}\$xe5 \$\frac{1}{2}\$c1 and wins.

If you want to win quickly, don't be afraid of playing a long game. Often a patient, restrained positional move leads to a quicker win than a desperate attacking move.

There is hardly any position, no matter how good, that can't be ruined by careless play. Here is a particularly chilling example.

J.Waitzkin - R.Bates Agency Masters, London 1998



White to play

How can White possibly lose this position? He has a strong extra passed pawn and besides Black only has three pawns and none is of any danger to White. The question only seems to be whether Bates can hold on for a draw.

### 41 b5?

The first sign of over-confidence. Instead 41 \(\delta g1\) would rule out any back rank tricks.

### 41...Ød4!

An excellent move. Suddenly a black passed pawn appears on the scene.

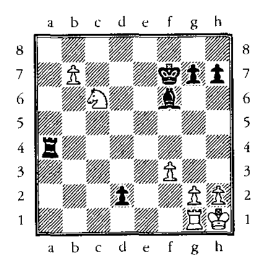
### 42 🕸 xd4

If 42 ②xd4 exd4 43 b6 Za5! is awkward for White: the rook goes to b5, if necessary, and meanwhile the advance of the passed pawn with ...d4-d3 and ...d3-d2 is difficult to meet.

### 42...exd4 43 b6??

White is confused by the resistance he has met but refuses to believe that the win has slipped from his grasp. He had to play 43 **Ed1**.

### 43...d3 44 b7 d2 45 **E**g1



### 45... Za1!

White must have underestimated this move.

### 46 b8=₩

It turns out that queening with check is more important than queening first as White is mated after 46 ≅xal ≙xal 47 b8=₩ d1=₩

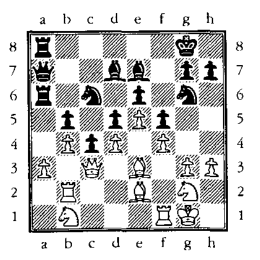
46... **Z**xg1+ 47 含xg1 d1= + 48 含f2 半c2+ 49 含f1 半c1+ 50 含f2 半xc6

Winning a piece. Black eventually ground out a win on move 64.

If a single passed pawn can cause so much trouble then it is evident that two or more, if mobile and connected, can frequently overwhelm the defence. The 'price' to stop two connected passed pawns, unless there is a blockade, is often a piece. Therefore it is well worth making a material investment to create passed pawns.

### H.Jonkman - G.Hertneck European Championship,

European Championship, Saint Vincent 2000



Black to play

Black broke through on the queenside with 23...里xa3! 24 ②xa3 豐xa3 25 皇d2

After 25 wxa3 xa3 26 xfb1—if the b4 pawn drops the black connected passed pawns will be unstoppable—26...c3! 27 xb3 c2 28 xb3 (simplest) 29 xb3 xd4! and according to what White plays Black wins next move with either 2xb3, 2xe2+ or c1=w+.

### 25...**≜**d8!

The b4 pawn is now adequately defended, but Black spots another weakness in White's structure—the d4 pawn.

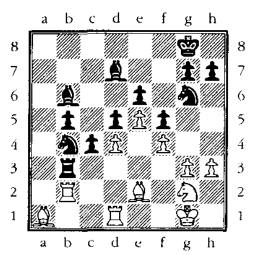
### 26 \di \oldoe b6 27 \oldoe e1

For the moment White is holding onto both b4 and d4, but after the queen exchange the situation becomes untenable.

### 27...曾xc3 28 鱼xc3 里a3

The blockade now crumbles as the bishop can't retreat from c3 without losing the d pawn, while the rooks can't defend it without giving up one of the threatened pawns. White chooses the lesser evil, but he cannot hope to restrain the passed pawns.

### 



### 31...**¤**a3!

A finesse: if 32 基xb4 基xal 33 基xal 单xd4+ 34 會自 单xal then 单c3 and b5-b4 and the pawns roll forward.

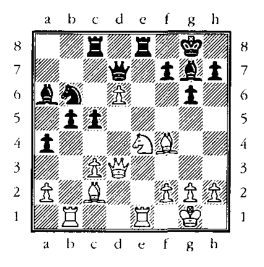
### 32 當h2 ②a6 33 罩c2 ②e7 34 盒b2 罩b3 35 盒a1 b4 36 g4 罩a3 37 盒xc4

A desperate attempt to stem the tide of pawns.

### 37...dxc4 38 罩xc4 单b5 39 罩cc1 ②c7 40 d5 ②cxd5 41 单d4 单xd4 42 罩xd4 单d3 0-1

In this chapter so far the passed pawns have been ferocious. Now we'll look at some games in which they have been successfully neutralised.

### J.Hellsten - A.Delchev Albacete Open 2001

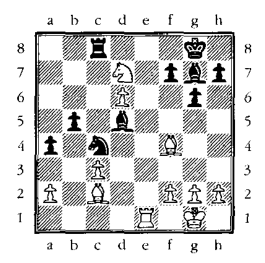


Black to play

A passed pawn isn't always an advantage: sometimes it can be sickly

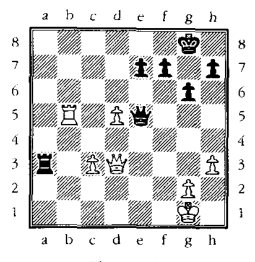
and sap the energy of the pieces that are tied to defending it. The former World Champion Capablanca once remarked that a passed pawn is either very strong or very weak, and that the weakness or strength increased the further it advances up the board.

In the diagram Black increased the pressure on the passed pawn with 21... \@c4! This required careful calculation as after 22 Wd5 White was threatening 23 ②xc5 22...₩c6?? allows 23 ₩xc6 \(\mathbb{Z}\)xc6 24 Øf6+! **≜**xf6 25 ¤xe8+. However, 22...\(\hat{\pma}\)b7! did the trick: 23 2xc5 2xd5 24 2xd7 Exe1+ 25 **Exel** 



25... \ 26! The point. The knight has only one way out of d7 and that involves giving up the passed pawn. 26 De5 Dxd6 The weaknesses on a2 and c3 make White's position hopeless. For example if 27 @xg6 hxg6 28 \(\textit{\textit{a}}\text{xd6}\) \(\text{\text{\text{\text{\$\text{a}}}}\text{xa2}\) and then ⊈xc3, when Black will connected passed pawns. The game ended 27 Ad1 2c4 28 2xc4 2xc4 29 \( \text{\tint{\text{\te}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\t 罩e8 32 盒d2 a3 0-1

### Y.Naudin - O.Gladyszev Bethune Open 2001



White to play

### 29 d6!?

If 29 \(\mathbb{Z}\)c5 \(\mathbb{Z}\)al+ looks highly unpleasant, while otherwise the c3 pawn is lost. White therefore tries to confuse matters.

### 29...\\express{e1+!}

This is the most straightforward way to win but it had to be calculated carefully as White's passed pawn looks dangerous.

### 30 當h2 置xc3 31 置b8+

If 31 dxe7 \(\mathbb{Z}\)xd3 32 \(\mathbb{Z}\)b8+ \(\mathbb{Q}\)g7 33 mate next move.

### 31...曾g7 32 營d4+

Here 32 dxe7 \(\mathbb{Z}\)xd3 33 e8=\(\mathbb{W}\)  $\Psi$ g3+ wins as in the last note.

### 32...f6

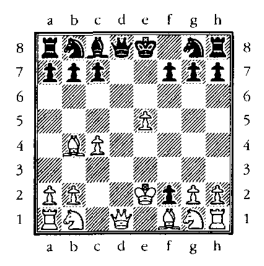
Here 32...e5 33 \wxc3! \wxc3 34 d7 wins for White!

### 33 dxe7 \mathbb{\math

White loses all his pieces after 34 當hl 單cl+ 35 豐gl 單xgl+ 36 當xgl ₩xb8.

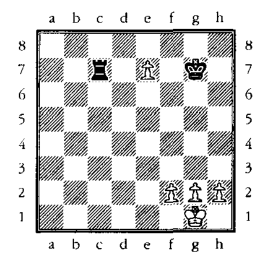
### Underpromotion

I have only once been told off by my opponent for playing carelessly. This was in a club match in my early days, when he scolded for playing too fast as White: 1 d4 d5 2 c4 e5 3 dxe5 d4 4 e3?! \$\times b4+ 5\$\$ \$\times d2 dxe3! 6 \$\times xb4?? falling for the trap: 6 fxe3 is necessary 6...exf2+ 7 \$\times e2\$



7...fxg1=2+! A killing underpromotion. Instead 7...\width\vert xd1+ 8 \width\vert xd1 fxg1=\width\vert 9 \width\vert xd1 is only slightly better for Black. Only here did I see that after 8 \width\vert xg1 \width\vert gd+ White loses his queen. I battled on with 9 \width\vert e1 but it was hopeless: 9...\width\vert h4+ 10 \width\vert d2 (10 g3 \width\vert e4+ is even worse) 10...\width\vert f2+ etc.

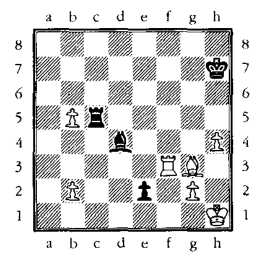
This is a well known trap and if you have the habit of playing the opening quickly and thoughtlessly it is easy to fall into it. Underpromotion may be used for the purpose of avoiding a stalemate in the endgame, but in the middlegame it is very rare: the only real scenario is to promote to a knight and give check. This will either be to gain time—as in the example above—or to fork the defending king and another piece, as in the following simple example.



If 1 e8=\(\mathbb{W}\)? then 1...\(\mathbb{L}\)c1+ mates, but instead 1 e8=\(\overline{Q}\)+! followed by 2 \(\overline{Q}\)xc7 wins at once.

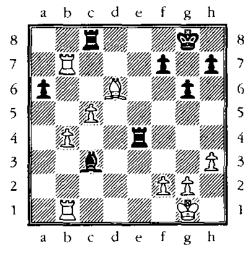
### 20 Passed Pawns Puzzles

### 1 C.Csiszar - N.McDonald Zug 1991



Black to play.
What is the best way to utilise the
asset of the passed pawn?

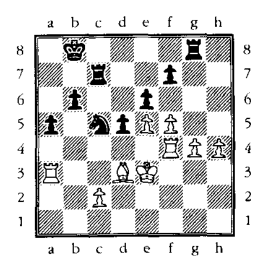
### G.Kasparov - M.Adams Linares 1997



Black to play

Here Adams played 30... Lc4 How would you now break through on the queenside?

3 N.McDonald - N.Carton London 1994

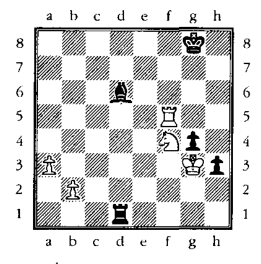


Black to play

Black tried 35...f6 36 exf6 e5 Now 37 \( \frac{1}{2}\) \( \frac{1}\) \( \frac{1}{2}\) \( \f

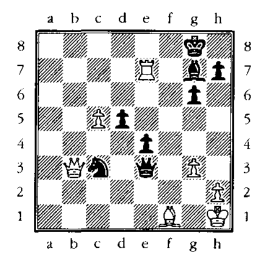
Any ideas how White could do better and how do you assess the position?

D.Sadvakasov - A.Morozevich Astana 2001



Black to play

5
P.Lukacs - N.McDonald
First Saturday, Budapest 1995



White to play

In the game White played 28 c6 Black replied 28...\#c1 and threatening mate. How should White respond? And can you find a for Black better move than 28... Clue: it's very complicated but basically Black has to try to force perpetual check or he will lose as White's passed pawn is marching through.

# 21 Opening Lines

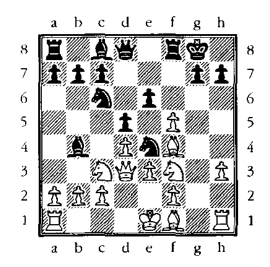
hether a key line is open or closed can have a decisive bearing on the outcome of a game. This was

recognised in the late 19th century when, after two centuries of disasters on f7 after 1 e4 e5 2 \$\overline{9}\$f3 \$\overline{2}\$c6 3 \$\overline{9}\$c4, players started playing 1...e6! to block out the bishop on c4. A lot of tactical manoeuvres and sacrifices are ruled out by a blocked centre.

Nevertheless, all through the ages players have come to grief precisely because they have trusted in the closed nature of a position to allow them to take liberties such as delaying development or pawn hunting. Then unexpectedly the centre has burst open and they have been swept away by a wave of tactics.

# P.Wikstrom - T.Johansson Gausdal 2002

After the opening moves 1 d4 f5 2 2 f3 2 f6 3 h3 d5 4 g4 2 c6 5 2 c3 2 e4 6 2 f4 e6 7 e3 2 b4 8 2 d3 0-0 White played 9 gxf5 no doubt expecting 9...exf5 or 9... Ixf5, when the position in the centre is static. Instead Black blasted open lines with



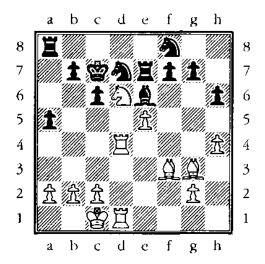
# 9...e5!! 10 dxe5 🚉xf5

The light-squared bishop comes to life. Suddenly White has no defence against a discovered attack on his queen by the knight, as if she retreats to d1 then 11... Exc3 is decisive. The line White chose in the game is even worse than that scenario.

Double attack!

13 ②xf5 ②xd3+ 14 **\( \Delta\)**xd3 **\( \Delta\)**d7 0-1

# **J.Degraeve - S.Kasparov** Bethune Open 2001



Black to play

Here 20... 2c5 looks solid enough but Sergei Kasparov played 20... 2b6? which not only opens the d file but also takes away the b6 square from his king. If you are wondering why this should matter, look at what happens now:

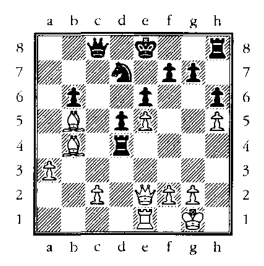
#### 21 夕f5!! 罩d7

Black gives up a pawn as after 21...\(\Delta\xxf5\) 22 e6+ the open d file and open diagonal combine to produce a mate: 21...\(\Delta\cdots\) 23 \(\Delta\delta\) mate. If Black had played 20...\(\Delta\cdots\) been able to play 21...\(\Delta\beta\) 6 escaping the mate.

# 22 ②xg7 Ixd4 23 Ixd4 Id8 24 If4

and here Black gave up in exasperation. 1-0

# V.Topalov - B.Gulko Dos Hermanas 1994



White to play

Black is the exchange up but the white bishop pair look menacing. The pin on d7 may not seem that significant as the knight is defended twice and the d file is closed. If it were Black's move he would play 24... \(\mathbb{I}\)\(x\) b4 25 axb4 0-0 with a safe position. So White has to do something fast.

#### 24 Hd1!

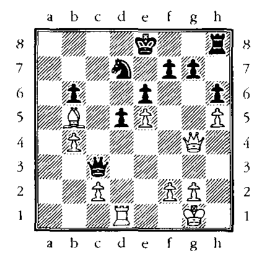
In some ways this is an extraordinary move as White offers the exchange of rooks when he seems to be running short of pieces to attack with. However, the black rook was performing an excellent service guarding the d file and preventing \$\mathbb{\mathbb{W}}\mathbb{g}4\$, besides being ready to sacrifice itself with \$\mathbb{L}\mathbb{x}b4\$ to allow the king to escape. The game now

finished 24... **Exb4** giving back the exchange straight away, but White maintains strong pressure. alternative 24... \(\mathbb{Z}\)xd1+ is considered below as puzzle number four.

# 25 axb4 ₩c3

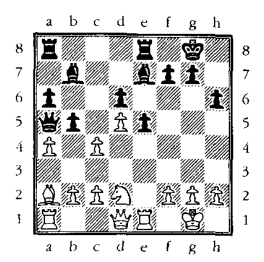
If 25...0-0 26 c4! and the potential attack on d7 is very awkward: White will certainly win a pawn.

# 26 ₩g4!



An excellent temporary pawn sacrifice to end the black queen's blockade of the c pawn. Black has little choice but to accept as g7 is attacked and castling drops the knight. Besides the breakthrough 27 翼xd5! exd5? 28 翼xd7+ 當f8 29 ₩d8 mate is threatened. 26...₩xe5 27 c4! Now Black's collapse is swift. 27...f5 28 豐g6+ 會e7 29 cxd5 exd5 30 &xd7 &xd7 31 \mathbb{\psi}f7+ &c8 32 **豐a7! 里e8 33 里c1+ 雲d8 34** ₩b7! 1-0 Mate will follow on c8 or c7 after all sensible replies.

# G.Kasparov - P.Leko Linares 2001



Black to play

Peter Leko is a pawn down against Kasparov and quite understandably hurried to regain it with 20...\\x\x\x\x\x\x\x\x\x\x\. But then came 21 c5!!.

Who would have thought that the f7 square would suddenly become a target? If 21...dxc5 there follows a decisive line clearance: 22 d6! \(\text{\texts}\) xd6? better to give up the bishop 23 \(\hat{\text{x}}\)\(\frac{1}{2}\)\(\hat{\text{k}}\) his queen.

## 21...₩b4?

A groggy move. White has a strong protected passed pawn after 21... dd 22 c6 \( c8\), but at least the bishop on a2 remains inactive.

## 22 ②e4!

White could play 22 c6 with a big positional advantage, but Kasparov sees that he can decide the game in direct tactical style. This is what is meant by the word 'flair'—not accepting a safe advantage when a dynamic approach will give even more.

#### 22...₩xb2

It is the same old story after 22...dxc5 23 c3!—over the next two moves White drives the black queen to an exposed square—23... xb2 24 Ze2! 23 25 d6 and there is no good answer to 26 \(\Delta xf7+\), to say nothing of 26 dxe7.

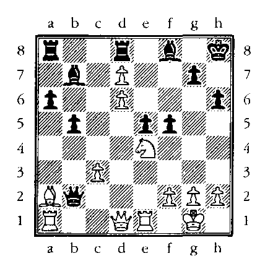
## 23 cxd6 &f8 24 c3!

The trap closes on the black queen. The main threat is 25 \(\mathbb{Z}\)e2 \(\mathbb{Z}\)a3 26 \(\mathbb{L}\)b3 winning queen for rook.

## 24...f5 25 d7 Hed8

If 25...fxe4 26 dxe8=\( \mathbb{\mathbb{Z}} \) \( \mathbb{Z} \) xe8 27 d6+ leaves White the exchange up with a very strong passed pawn.

#### 26 d6+ \$h8



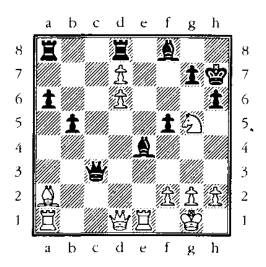
#### 27 Dc5!!

An elegant knight manoeuvre. There are three facets: attack on the bishop on b7, attack on the queen and attack on the weak f7 square.

## 27...皇c6 28 公d3! 豐xc3 29 公xe5

Now the threats include 30 \(\mathbb{Z}\)c1 winning the bishop with a skewer.

# 29...童e4 30 ②f7+ �h7 31 ②g5+!

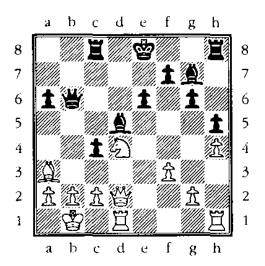


#### 1-0

If 31...hxg5 32 Wh5 mate. If 31...會h8 32 ②xe4 fxe4 33 豐d5 when 33...\(\textit{\textit{x}}\) xd6 34 \(\textit{\textit{w}}\) xd6 just leaves White a piece up while a decisive king hunt begins after 33...\$h7 34 **豐g8+ \$g6** 35 全d5! (clearing the e6 square for the rook or queen) 37... \$\preceq g6\$ (Black is also mated after 37... Zaxd7 38 We6+ 할g5 39 罩e5+ 할h4 40 g3+) 38 ≝e6+ �g5 39 f4+ �g4 40 �f3+ 堂h4 41 萬xh6+ gxh6 42 豐g4 mate. Meanwhile 31...\$g6 32 Dxe4 fxe4 33 **≜**d5 **≅**ab8 34 **≜**xe4+ forces the black king forward to its doom.

I doubt if Leko looked at these variations before deciding to resign—he knew that once his king started wandering to squares like f6 there would be various easy wins for White.

# G.Kasparov - V.Kramnik Siemens Giants, Frankfurt 1999



White to play

Black cannot castle, but on the other hand he has the strong threat of 27...c3, breaking open White's queenside. If White plays in natural style with 27 c3, then 27...2xd4 28 \widetilde{\text{Wxd4}}\text{—if 28 cxd4 c3 29 \widetilde{\text{wc2}}\text{@c2} \div d7! and Black has an attack—28...\widetilde{\text{wxd4}}\text{29 \widetilde{\text{Zxd4}} \div d7 and having exchanged queens Black has little to fear.

Instead Kasparov showed his flair for the initiative with

# 27 **劉g5! 皇f8**

This is pretty, but instead Black can resist with 29...2xa3 30 \windexxh8+

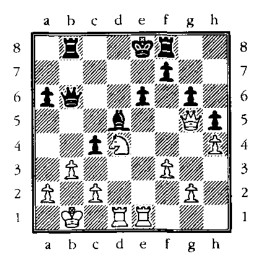
\$\delta\$e7, when he is only the exchange down.

If you have a 100% clear win of a piece should you try for a quicker and more pretty win that contains an element of risk? If it is a serious tournament or club game, then you should go for the simple win every time. On the other hand, if it is a friendly game or a game in a tournament with nothing at stake, play the risky move. You will learn a lot more about chess that way and be forced to exercise your imagination. However, if your current level of experience is such that you don't always win when a piece up, then take the piece even in friendly games and practice how to exploit a material advantage.

## 28 &xf8 Exf8 29 Ebel

White brings up his last undeveloped piece into the attack. In contrast, there is no good way for Black to activate his king's rook. Therefore when the game opens up he will for all intents and purposes be a rook down.

#### 29... **Zb8** 30 b3

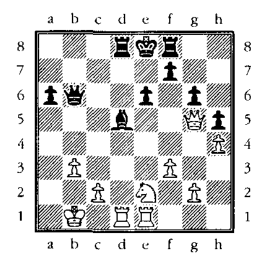


The order of pieces is vital when attacking any point.

# 30...**≝d8** 31 �e2!

The knight heads for c3 or f4 to put pressure on the bishop, which is Black's defensive fortress in the centre.

#### 31...cxb3 32 axb3



Before retreating his knight Kasparov had to make sure that Black can't sacrifice on b3: 32...2xb3 and White loses after 33 cxb3? \widetilde{\pi}xb3+ 34 \widetilde{\pi}a1 (34 \widetilde{\pi}c1) \widetilde{\pi}c8+ 35 \widetilde{\pi}c2 \widetilde{\pi}c2 mate) 34...\widetilde{\pi}a3+

35 \$\displaystyle black | \$\displaystyle black | \$\displaystyle black | \$\displaystyle c2 \$

## 32...\\mathbb{\mathbb{Z}}\d7

Now taking on b3 is a real threat, for example if 33 \$\inspecifi f4? \$\inspecifi xb3 \, 34 \$\preceq xd7 \, 35 \, cxb3? \$\preceq xb3 + 36 \$\preceq a1 \$\preceq a3 + 37 \, \preceq b1 \$\preceq b8 + \text{ and the other black rook unexpectedly enters the game with mate after 38 \$\preceq c2 \$\preceq b2 + 39 \$\preceq c1 \$\preceq a1\$.

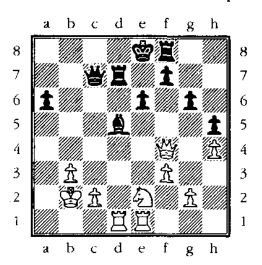
## 33 &b2!

A simple but effective precaution. Black's only hope of counterplay disappears after which it is all one way traffic.

# 33...₩d8

# 34 **₩f4 ₩c7**

Still trying to exchange queens, but it meets with a startling refutation. In any case, with the rook on f8 shut out of the game and a Kasparov attack about to begin with 35 ②c3, Black had little hope.



## 35 \(\mathbb{Z}\xd5!!\)

A fantastic combination of three themes: pin, discovered check and removing the defender.

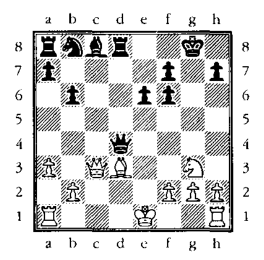
Pin: if 35...₩xf4 36 ②xf4 \(\mathbb{Z}\)xd5 37 ②xd5 and Black remains a piece down as the e pawn is pinned.

Discovered check—see the game continuation:

## 35...exd5 36 Ød4+!

Black resigned. If 36... 2e7 37 ₩xc7 and Black can't recapture the queen as his rook is pinned. Or, the nicest point of all, if 36... 2d8 37 ②e6+! fxe6 38 ₩xf8 mate.

# G.Kasparov - J.Timman EuroTel Trophy, Prague 1998



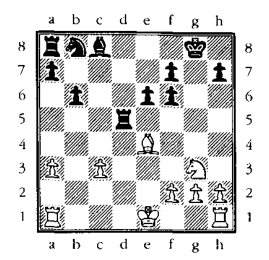
White to play

Timman had played a very risky opening and though he has an extra pawn things look very bad for him in the diagram after...

#### 15 \ e4!

...attacking the entombed rook on a8. But the Dutchman tried

# 15...₩xc3+ 16 bxc3 \(\mathbb{Z}\)d5!



Now after 17 axd5 exd5 Black has a solid position and can develop with \$\frac{1}{2}e6\$ and \$\frac{1}{2}d7\$, when the weakness of c3 will make it very difficult for White to prove any advantage. Even less advisable for White is 17 c4 \$\frac{1}{2}e5\$ 18 0-0 \$\frac{1}{2}xe4\$ 19 \$\frac{1}{2}xe4\$ \$\frac{1}{2}d7\$ when Black is solidly placed without even a weakness on d5.

Rather than win material immediately Kasparov elects to keep up his initiative by exploiting his lead in development. I wonder how many club players would have been as patient?

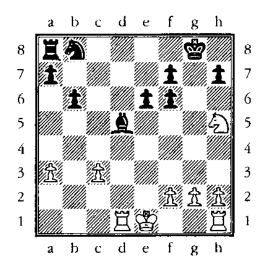
# 17 罩d1!! 鱼b7

If 17... \(\mathbb{Z}\)xd1+ 18 \(\mathbb{Z}\)xd1 and White wins a piece. Nor could Black play 17... \(\mathbb{Z}\)e5 because of 18 \(\mathbb{Z}\)d8+ \(\mathbb{Z}\)g7 19 \(\mathbb{Z}\)xc8 f5 20 f4! \(\mathbb{Z}\)xe4+ 21 \(\mathbb{Z}\)xe4 fxe4 22 \(\mathbb{Z}\)e2 and, with the black queenside completely paralysed, White wins the knight with 23 \(\mathbb{Z}\)d1 and 24 \(\mathbb{Z}\)dd8.

## 18 \( \text{xd5} \) \( \text{xd5} \)

Here 18...exd5 is so ugly that it is no surprise Black avoided it. A sharp retort by White is 19 c4 dxc4 20 \$\mathbb{\textbf{Bd8}}\$+ \$\pm\$g7 21 \$\overline{\textsf{Df5}}\$+ \$\pm\$g6 22 \$\overline{\textsf{Dd6}}\$ when if 22...\$\overline{\textbf{d5}}\$ threatens 25 g4 which can only be prevented by 24...\$\overline{\textsf{Dxg2}}\$ giving up the bishop. Instead 22...\$\overline{\textsf{Dxc4}}\$ gives White a winning endgame, but there would still be a lot of work to be done.

## 19 9)h5!



## 19...නිd7

If 19....皇b7 20 單d8 is mate. The only chance was 19...當f8 but 20 ②xf6 皇xg2 21 單g1 皇c6 22 單g8+ 當e7 23 ②xh7 is hopeless.

#### 20 c4!

Setting up a knight fork.

# 

The knight is surrounded but the white rook will wake up in time to rescue it.

## 24...**基c8**

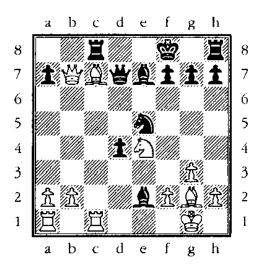
An elegant finish is 24...\$f7 25 \boxed{Id}1 \boxed{\$\psi}e7 26 c5! \boxed{\$\psi}d8\$—or the knight escapes—27 cxb6! \boxed{\$\psi}xd7 28 \boxed{\$\psi}xd7+ \boxed{\$\psi}xd7 29 bxa7 and queens.

## 25 Ic1 Ic7

If 25...\$f7 26 c5 \$e7 27 c6.

26 Db8 1-0

# N.Miezis - D.Houdart Bethune Open 2001



White to play

White is in an awkward pin. Nevertheless, with one black rook shut out of the game on h8 and the black king precariously placed on f8 it feels like Black's game is hanging by a thread. The question is how can White use his superior fire-power to land a decisive blow? If he takes too long then Black's passed pawn will become dangerous or he will play g7-g6 and \$\delta g7\$ and bring his rook into the game. So no time is to be lost.

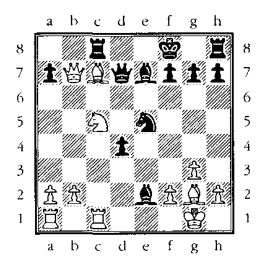
Black's back rank is looking extremely vulnerable. If White were

able to move the bishop from c7 with check, then Black wouldn't have time to take White's queen. This would give White time to strike against Black's back rank.

This idea would work perfectly after 20 ②d6!? 皇xd6? 21 皇xd6+ with mate to follow.

However, not very clear is 20... \( \mathbb{L} \times 7 \) \( \mathbb{

White in fact played 20 2c5!!



20...**瞥**f5

Or 20... 全xc5 21 置xc5 and Black cannot meet the threat of 22 全d6+, for example, 21...f6 22 全d6+ 全f7 23 置xc8 置xc8 and one way for White to win is 24 全xe5 豐xb7 25

♠xb7 and White remains a piece up.

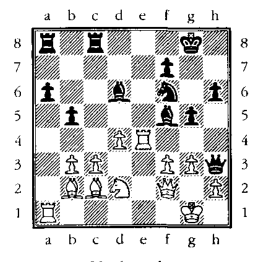
Also insufficient is 21...\$\preceq 8 22 \boxed{\preceq} xe5 d3 23 \$\boxed{\preceq} d5 \$\boxed{\preceq} g4 24 \$\boxed{\preceq} a5 and the passed pawn is stopped.

## 21 @xe5 @xc5 22 @xd4 1-0

The passed pawn has vanished. White's threats include 23 b4, winning the bishop, and if 22... 2g4 to meet this then there is another pin: 23 2xc5+ 2xc5 24 4b4 and the rook is lost.

So far we have seen some magnificent examples of line opening. The following game shows that sometimes a combinative sequence can be used to plug lines.

# R.Ponomariov - M.Adams Linares 2002

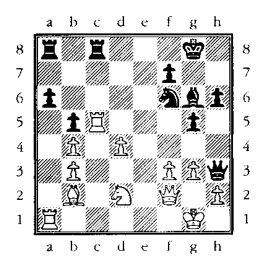


Black to play

It is Black's move in this sharp position between two of the top GMs in the world. He is a pawn down but he could win the exchange by capturing on e4. However, after 23... xe4 24 xe4 White has ample compensation for

the material in the form of his strong centre and the fragility of Black's kingside. So Adams came up with 23... \(\textit{L}\)b4!? attacking the c3 pawn. If now 24 cxb4? Exc2 and the black rook is in an excellent position where it attacks the bishop on b2 and pins the knight on d2. White's game would collapse after 25 **≝**b1 **≜**xe4 26 fxe4 **②**xe4. Nor does 24 豐e3? 包d5 help. So the question for Ponomariov is: how can I meet the pressure along the c file without allowing the black rook to invade on c2? He solved this perfectly with 24 Ze5!! Remember that no pin is absolute unless it is on the king! 24... 2xc2 25 cxb4 2g6

Clearing the c2 square for the rook, but 26 \( \mathbb{Z} \)c5!



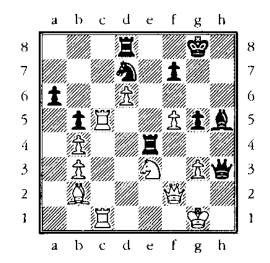
plugged the c file just in time. Now Black has no counterplay and his kingside will be very draughty after White unleashes his dark squared bishop with d4-d5. Ponomariov won after a hard fight:

26...**E**e8 27 ②f1 **E**ad8 28 d5 ③d7 29 ②e3! Planning a big attack with ②g4 and ¥d4. Naturally White would be delighted to have connected passed pawns after 29... ⑤xc5 30 bxc5.

#### 29...h5 30 f4!

Preparing to shut in the black bishop when White will tighten his control of the centre.

30...h4 31 f5 hxg3 32 hxg3 2.h5 33 d6 Ze4 34 Zac1



## 34...5)xc5

White was planning 35 \(\mathbb{\pi}\)c8 with a decisive attack, so Black finally takes the rook and stakes everything on a last desperate lunge against the white king.

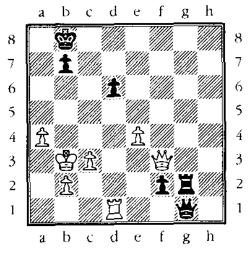
35 bxc5 含h7 36 全f6 里g8 37 d7 里h4!? 38 饗g2!

Not 38 gxh4 gxh4+ 39 ②g2 ≜f3. The exchange of queens kills off all Black's hopes.

38...全f3 39 營xh3 萬xh3 40 營f2 g4 41 包f1 萬h5 42 d8=營 萬xd8 43 全xd8 萬xf5 44 包e3 萬h5 45 皇h4 1-0

# 22 Opening Lines Puzzles

# 1 N.McDonald - P.Briggs Hastings Masters 1995



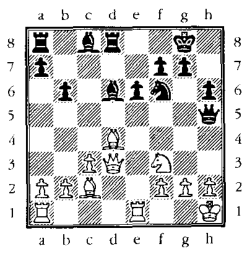
Black to play

#### Should Black

- (a) keep the tension by playing 40... \$\ddot\delta 8;
- (b) play 40... wxdl+ 41 wxdl Egl to force through the f pawn;
- (c) play 40...f1= giving up the passed pawn but clearing the way for 41... b6+ with a double attack on b2.

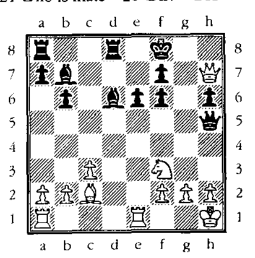
It's your choice!

N.McDonald - J.Gonzalez Garcia
First Saturday, Budapest, 1995



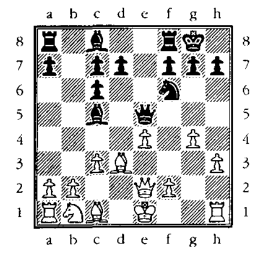
Black to play

Black played 18... \$\oldsymbol{\textit{L}} b7 reckoning that after 19 \$\oldsymbol{\text{L}} xf6 gxf6—not however 19... \$\oldsymbol{\text{L}} xf3 when 20 \$\oldsymbol{\text{L}} h7+ \$\oldsymbol{\text{L}} f8\$
21 \$\oldsymbol{\text{L}} h8 is mate—20 \$\oldsymbol{\text{L}} h7+ \$\oldsymbol{\text{L}} f8\$



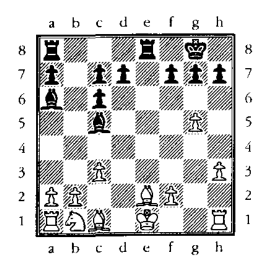
his king would be safe and then the threat of 21...2xf3 followed by 22...2xh2 mate would be decisive.

3 G.Kasparov - P.Leko Tilburg 1997



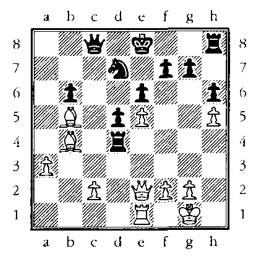
White to play

After 12 g5, the Hungarian GM played 12... 2xe4 and there followed 13 2xe4 (if 13 2xe4 2xe4 14 2xe4 2e8 15 f3 d5 and Black regains the piece with an excellent game) 13... 2e8 14 2f3 2xe2+15 2xe2 2a6



Who has blundered?

4
V.Topalov - B.Gulko
Dos Hermanas 1994



White to play

This puzzle has no right and wrong answer: instead it is designed to help you practice your analysis of a complicated position. There is no better way to improve than to select the key point in a hard fought game and analyse it 'to the death'.

In the Topalov-Gulko game, given earlier in the chapter, after 24 **Zd1** Black gave up the exchange immediately with 24... Exb4. Instead the critical continuation is 24... **Zxd1+ 25 ₩xd1**. In his analysis in Informator 60, Topalov now gives the laconic comment 'intending c2-c4 and wins'. However, things are by no means that simple after 25...\$\d8! breaking the pin on the knight. Have a go at analysing this position and try to decide what you think is the strongest line. As a guide, I spent about one and a half hours analysing it while preparing the book. You might like to write down some of your analysis.

#### Puzzles 5-9

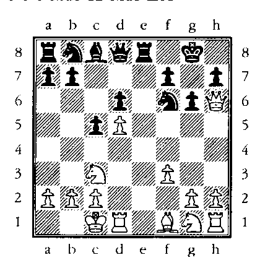
Congratulations on getting to the final puzzle in the book! I have chosen an exciting miniature game that illustrates many of the tactical themes discussed in the book. I have put key references to these themes in bold. I suggest you play through the game and stop off to answer each question as you come to it. There are five in total.

# M.Adams - K.Georgiev Elenite 1993

1 d4 🗹 f6 2 🚉 g5 🗗 e4 3 🕸 f4 c5 4 f3 \$\textit{9}\$f6 5 d5 d6 6 e4 g6 7 \$\textit{9}\$c3 \$\textit{\$\textit{\$\textit{\$g}\$}\$7 8 Wd2 0-0

A risky decision as White is angling for a kingside attack. It was better to leave White guessing where the black king will end up with 8...a6. After 9 a4-to restrain Black from gaining space with b7-b5—it would become a much less attractive option for White to castle queenside as he has loosened his pawn cover there.

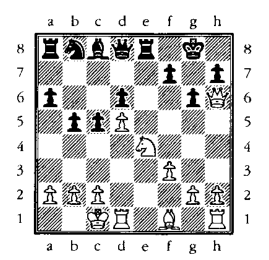
# 9 \$\text{\$\text{\$\phi}\$h6 \$\text{\$\phi\$xh6 10 \$\psi\$xh6 e6 11 0-0-0 exd5 12 exd5 \(\mathbb{Z}\)e8



# 13 ②ge2!

The first important tactical point remains behind the scenes but is of importance. If White had lunged forwards with 13 h4 then Black has the chance to meet the attack with 13...\\epsilone e7 intending 14...\\epsilone e3+ 15 Adams' idea is that if 13... e7 now he can continue 14 Øg3 ₩e3+? 15 ₩xe3 \square xe3 16 \Quad \text{Qge4, trapping the} rook on e3, which will be lost to a subsequent \$\delta d2\$ to say nothing of the attack on d6. Note how Adams employs the trap to prevent Black from freeing his game with a queen exchange — he isn't setting a 'cheapo' just for the sake of it.

# 13...a6 14 2g3 b5 15 2ce4 2xe4 16 🖾 xe4



## 16...f5

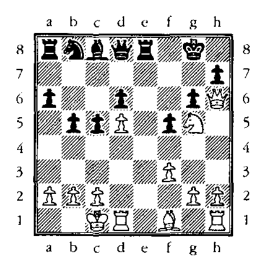
This weakens the kingside and invites the knight to a most threatening square on g5. Of course a player like Georgiev-who had an Elo rating of 2660 when this game was played—is well aware of the drawbacks to this move.

#### Puzzles 5-7

Three questions to see if you are awake:

- 5) Firstly, how would White answer 16...2f5, challenging the knight in a different way?
- 6) Secondly, how would White meet 16... 2d7 to bring the knight over to the defence of the kingside?
- 7) Thirdly, how would he meet 16...₩e7?

# 17 **∕**2g5



#### 17...**₩**e7?

Before reading on you might like to see if you can find Adams' next move. There are some subtle points. Have a look at the piece disposition on both sides and let your fantasy soar!

Instead 17... Ze7 18 h4 Wf8 19 Wxf8+ \$\preceq\$xf8 20 h5! and White will open the h file for his rook and keep the knight on the dominant g5 square for if 20...h6 White has 21 hxg6! hxg5 22 Zh8+ \$\preceq\$g7 23 Zxc8 \$\preceq\$xg6 24 g4! opening a line for the bishop. 24...fxg4 25 \$\preceq\$d3+! A

zwischenzug before the recapture of the pawn. By checking first White prevents the bishop being shut in after 25 fxg4 c4. 25... \$\text{g7}\$ 26 fxg4 when with Black's queenside pieces paralysed White can build up a decisive attack with \$\mathbb{L}h1\$, etc. Now 26...c4 would be pointless after 27 \$\text{\parabole} f5\$ etc.

It wasn't necessary for White to see this whole variation over the board. If Black had played 17... Ee? I suspect Adams would have got as far as 23 Exc8 in his calculation and then relied on his positional judgement to tell him (correctly) that he had a big advantage because of the pin on b8.

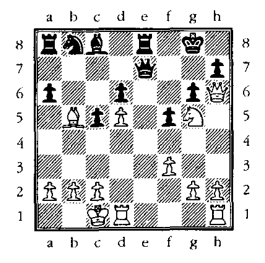
In any case, Black played 17... #e7. After this move the conditions for a combination are set. I'm sure that Adams saw his next move very quickly, perhaps instantaneously—he has a very sharp eye for tactics! But if he had had to reason things out perhaps his internal dialogue would have been something like what follows:

'Black is a long way from completing his development, I have two pieces aggressively posted near his king, occupying dark square holes in his loose pawn structure. Therefore, if I can exploit the open e file there should be an overwhelming combination available.

Let's think about things more specifically. The black queen has to stay on the second rank guarding h7. Otherwise I will play \(\mathbb{\psi}\)xh7+ with a quick mate or at least a very strong breakthrough. If somehow I can play \(\mathbb{\psi}\)e1, the black queen won't be able to defend both h7 and the

rook on e8. She will be overloaded, with two functions when she can only do one. If she moves out of the way my reply Xxe8+ would drag her away from the defence of h7. There aren't any Black pieces that can interpose on the e file after ■e1—the only move \@e6 is a joke after Exe6. So how can I get my bishop on f1 out of the way?'

The move he played was 18 **⊈**xb5!



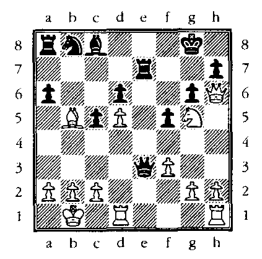
This isn't strictly a desperado move but it is played in that spirit. One of the good things about this pawn grabbing, rook 'loud' move is that it is impossible to ignore. In other words it is a forcing move—Black can take the bishop or lose time moving the rook, he can't just ignore bishop. If White had played the surreal 18 2c4 Black would lose after 18...bxc4 in the same way that 18...axb5 loses after 18 \(\textit{\textit{a}}\)xb5, but of course he could just ignore the bishop and play 18... wg7. More realistically White could have **2d3** to keep some played 18 advantage after 18... wg7 19 wxg7+

\$xg7 20 \square hel, but it would be nothing compared to what happens in the game.

## 18...₩e3+

If 18...axb5 19 Thel! and Black has a grim choice of losing his king after 19...₩xe1 20 ₩xh7+ �f8 21 **a**ff mate or his queen after ™xe8 19...**₩**d7 20 **E**xe8+ 21 ₩xh7+ �f8 22 ₩h8+ �e7 Ϊel+.

## 19 **�bl ≝e**7



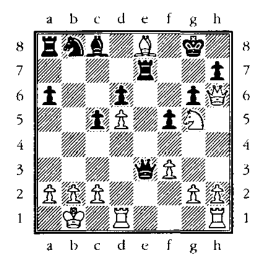
Here again I suggest you should try to guess White's next move.

Perhaps Black was feeling quite happy hereabouts, thinking that the plus features for him were:

- (a) control of the e file—if 20 Zhel Wxel 21 Zxel Zxel mate.
- (b) the white knight is in an awkward pin
- (c) the white bishop is hanging— White will have to waste time moving it and this will give Black the chance to develop his queenside. Then the pawn missing from the b file may allow him to start an attack on White's king with **L**b8 etc.

## 20 &e8!!

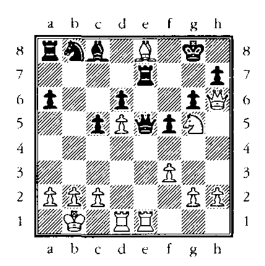
A brilliant move. If it came as a complete surprise to you don't be discouraged as it was probably just as big a shock to Georgiev! Take some time to see if you can grasp the idea. As David Bronstein once said to me, "after playing through a game, sit back and have a cup of tea or coffee or something stronger if you prefer and ask yourself: 'what have I seen?'"



#### Puzzle 8

As the next puzzle, imagine how you would play if Black replied with the developing move 20... 2d7. The answer is given at the end of the game, but the themes at work are explained in detail in the next note.

## 20...we5 21 罩he1! 1-0

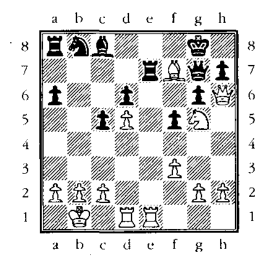


The point of 20 \(\textit{\$\textit{\textit{\textit{e}}}}\)e8 is revealed after 21... white replies not Exel?? when 22...**¤**xe1 22 checkmate, but 22 \(\mathbb{L}\)f7+!, overloading the rook on e7, which now cannot both remain defending h7 and the queen on e1. Now 22...\$\ddot\text{8} allows 23 \widetilde{\pi}xh7 mate (or equally 23) #f8 mate), so Black has to try 22... \sum xf7 23 \sum xe1 when he has lost his queen for insufficient material and besides he is still facing the catastrophic threats of 24 \(\mathbb{Z}e8+\) or 24 Dxf7.

Therefore Black, a strong Grandmaster, resigned here. 21... \mathbb{g} 7 22 \mathbb{g} xg7+! (22 \mathbb{g} f7+ is discussed as the next puzzle below) 22... xg7 (if 22... xg7 simply 23 extra rook) 23 \(\textit{\$\omega}\)c6!! \(\textit{\$\Omega}\)xc6 (if 23... dd7 24 ≜xa8 leaves White easily winning on material) 24 He8 checkmate! This last variation illustrates clearance with gain of time and a back rank mate.

#### Puzzle 9

Now say Black had tried 21... #g7 and rather than 22 \mathbb{\mathbb{\mathbb{W}}} xg7+ White had played 22 £f7+.



Is he still winning after move?

After seeing this game it is hard to argue with the advice of Bent Larsen that you can't begin to play positional chess unless you have an eye for tactics. In the hands of a lesser player, White's attack might well have broken down on move 18 or 20. This was a brilliant game by Adams, but it wasn't the equivalent of casting a magical spell to steal a Dragon's egg like in a Harry Potter book—instead he applied the laws of strategy and tactics in an almost perfect way.

Such a convincing win is often described as 'effortless'. This is nonsense—it took a great deal of tactical skill and hard concentration.

# 23 To Err is Human!

s a game goes on move after move the normal state of affairs isn't combinations. It is building up our position, developing pieces, making plans, avoiding

pieces, making plans, avoiding traps, etc. etc. So what are the features that set the alarm bells ringing that a combination might be possible?

The key thing to remember is that before you can make a strong combination there has to be a mistake or series of mistakes by the opponent.

If you think about how a player decides on his move or plan, you will soon realise there is wide scope for error. He uses knowledge from another game that isn't appropriate in the given situation; he half remembers a bad experience that makes him shy away from a perfectly decent line of play; or perhaps he is too scared to launch an attack or too impatient to defend.

In particular, it is hard to escape from the tyranny of the initial judgement—to change your mind about a position when the facts don't fit the preconceived idea. Players rush to their doom because they can't or are unwilling to re-evaluate the position. They may play very slowly but usually they are spending their time convincing themselves that their plan is the right one. "If you can't see what to do, wait until your opponent finds a

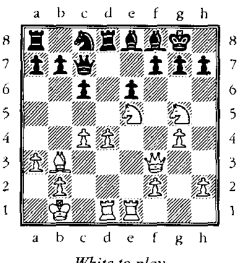
plan—it's sure to be wrong!" wrote the great German GM Tarrasch.

Once a player chooses a plan he often carries it through without checking to see if it really works, or if it is tactically sound. Because his plan is wrong, the logic of the position turns against him and move by move his position gets steadily worse. Unless he pulls himself back from the brink, a combination will appear to cut him down.

All these things or just plain weakness can lead the opponent to put his pieces onto bad squares. It is then that you pounce!

The following dramatic example shows that any square or pawn, if the player has misplaced his pieces, can become vulnerable to a combination.

# R.Ponomariov - V.Ivanchuk FIDE World Championship 2002



White to play

This game was played in the final match of the FIDE World Championship in Moscow 2002

After 23 c5! Black resigned, despite having equal material and a solid looking pawn structure.

The problem is the vulnerability of the pawns on e6 and f7. It may seem surprising to hear the f7 pawn described as weak; after all, Black has his king, queen and even the bishop on e8 all defending the f7 square, whilst it is only attacked three times! However, the 'sickness' of the e6 square has spread to infect the f7 square as well. The e6 pawn is under intense pressure from the white bishop and knight on g5 and even indirectly from the rook on el. Thus, if it were White's move, he would have two combinations available against the e6 square:

- (a) a knight fork after 24 \(\overline{\text{\tin}\exiting{\text{\texi}\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\texit{\texi}\text{\texi}\text{\text{\texit{\text{\text{\texi}\text{\texi}\text{\text{\tex fxe6 25 \#xf8+ \\$xf8 26 \@xe6+ \$\delta g8 27 \overline{\Omega} xc7 and White has two extra pawns;
- (b) a breakthrough after 24 ②xe6! fxe6? 25 \(\textit{\textit{g}}\) xe6+ \(\textit{\textit{g}}\)h8 26 \(\textit{\textit{W}}\)xf8 mate

If Black tries to defend against these threats with 23...h6 then 24 ②gxf7! 鱼xf7 25 ②xf7 豐xf7 26 two pieces—with two pawns thrown in as small change.

Incidentally, still good enough to win after 23...h6, though by no means as convincing, is 24 2xe6 fxe6 25 @xe6+ @h7 26 \frac{\text{\psi}}{15}+ (not falling for 26 \wind xf8 \@g6+! with a discovered attack on White's queen) 26...g6 27 **₩**xf8

Black has no good move after 23 c5. If 23...f6 24 (2)xe6 will be a massacre.

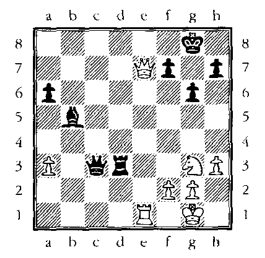
If he moves his king away to h8, to avoid the pin, then f7 drops straightaway; similarly f7 falls after 23... De7. In fact the only way to avoid disaster on f7 is 23...\modeldd{\model}d5, giving up the exchange after 24 2xd5 cxd5. In a World Championship match it would be senseless to play on the exchange down for nothing. Therefore Ivanchuk preferred to resign immediately after 23 c5.

These combinations didn't come out of thin air. They arose because the black pieces are on squares where they offer no protection to the e6 square. Thus if, in the diagram, you transfer the black knight to d5, where it shields the e6 pawn against the white bishop, all the combinations vanish. White would still have a space advantage, which comes down to the fact that failed to Black has organise counterplay with ...c6-c5 earlier in the game. In other words, Tartakower once remarked wryly 'a combination shows that someone has blundered'. In this case, it is Black who has blundered by making strategical mistakes.

Having reached almost the end of this book I hope that the reader has developed a good nose for a combination. A weak point, a king and queen separated by the distance of a knight fork, a piece cut off from its fellows-they all indicate some lack of harmony in the opponent's forces.

Here are two simple but striking examples of blunders induced by a reliance on a preconceived idea without checking the tactics.

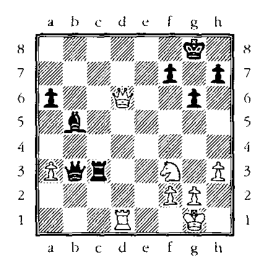
# J.Sebrek - V.Schneider Budapest 2002



White to play

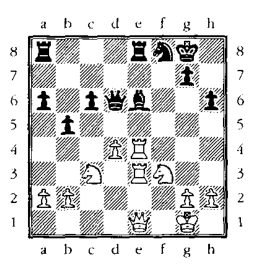
Black has the ascendancy on the threatens ₩xa3: queenside and meanwhile White feels he has control on the kingside. 'The dark squares are my friends' he says to himself 'just look at the hole on f6, it is positively inviting me to put my knight there!' So he rushes to get counterplay before a3 drops and hangs a whole rook with 34 2e4??. The dark squares aren't his friends after 34... wxe1+ 35 &h2 wa1 36 ②g5 豐g7 ₩rs - ₩c7 0 - 137 Incidentally, White could have developed a dark square attack with 34 翼e5 ∰xa3 35 罩c5.

Here's a position I've created, based on this game, with basically some of the pieces shuffled a file to the left.



Here I think White is much less likely to blunder a rook with 34 204?? as he wouldn't feel as secure on the dark squares—the rook on d1 is on a light square, and Black has good light square control. The idea that blunders can be caused by believing that you are invincible on squares of a certain colour has also been discussed in the chapter on knight forks.

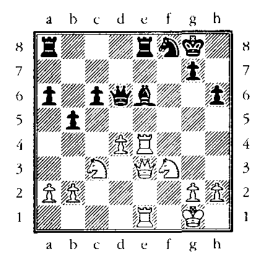
# G.Flear - S.Smetakin Hastings Challengers 2002



Black to play

In this position the black bishop on e6 is attacked three times and defended three times; therefore it is safe from capture. Black, however, sought to ease the tension as has been done in many games by offering an exchange of rooks on 22...皇行??. the file with Unfortunately for him, in this specific case, the rook on e8 is attacked three times and defended twice: this means that White wins a piece after 23 **Exe8** the game Black resigned after 23 ¤xe8.

Now imagine a virtually identical position as follows:

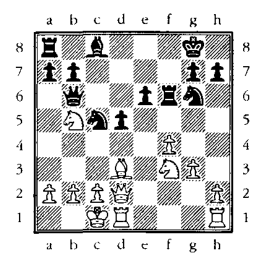


The only difference is that the white queen and rook on el have swapped places. Now 22... £17 is perfectly reasonable as if 23 Exe8 **Exe8 24 ₩xe8?**—he should play another move such as 24 De5-24... xe8 25 Exe8 and White has only a rook and bishop for his queen.

Incidentally, in this example we see the importance of the order in which pieces are attacking a point. If you want a particularly strong pin, involving an attack by several pieces, it's optimum to have the stronger pieces at the back of the queue. Whether or not a move like 22... £f7 loses material can only be worked out by calculation, not by remembering similar examples in past games.

It is risky for a player to make a even an objectively correct one, when he has no clear follow up in mind. Copying a half remembered sacrifice from a book of Kasparov's best games can be a death trap.

M.Tolonen - E.Raaste Finnish Team Championship 2001

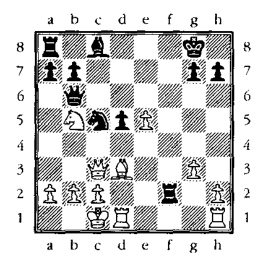


Black to play

In this equal-looking position Black suddenly gave up a pawn with 14...e5!? 15 @xe5 @xe5 16 fxe5 \mathbb{\mathbb{I}}f2

Here's the idea: after 17 \subseteq xf2 \overline{\Omega} xd3+ wins the white queen: it's our old friend the discovered attack.

#### 17 **堂c3**



## 17... &d7?

Black loses his nerve. He had to continue to harass the white queen  $\forall xd5+ \Rightarrow h8$ . Now the threat to c2 is very difficult to meet, for example if 20 20d4?!-probably the move that Black thought was the refutation but in fact 20 Da3 is safer—then not 20... ⊈d8 21 ₩f7! when the pin on awkward bishop is the 21... Exd5 is answered by 22 Wf8 mate, but 20... Ec8! keeping up the pressure on c2, when White would lose if he played 21 \(\mathbb{I}\)d2 \(\mathbb{Z}\)xd2 22 \$\preceq\$xd2 \mathbb{\preceq}\dagger d8 and the queen is skewered against the knight.

Because he stumbled here, Black was left a pawn down with a shattered position against a player rated 100 Elo points below him. If he had avoided the pawn sacrifice at move 14 he might have slowly outplayed his opponent in the middlegame or endgame. Instead

Black has destroyed himself, although to be fair White now plays very precisely to clinch the game.

#### 18 ∕Dd6!

Now that White has control of the c8 and f5 squares—stopping \( \mathbb{L} \) c8 and \( \mathbb{L} \) f5 respectively—the main danger is passed and he is a pawn up.

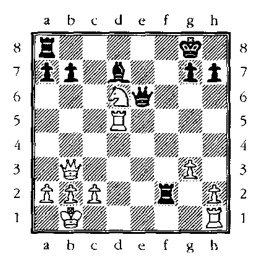
# 18...②a4 19 Wb3 We3+ 20 \$b1 Wxe5 21 &e4!

An elegant pin.

#### 21...∳}b6

Black is ripped apart after 21...響xd6 22 皇xd5+ 當h8 23 皇xb7.

## 22 \(\text{\text}\x\d5+\(\text{\text}\x\d5\) \(\text{\text}\d5\) \(\text{\text}\d5\)



# 24 De4!

Another fine move, attacking the rook, threatening 25 Exd7 winning the bishop as the black queen is pinned, and preparing 295 to chase the black queen away from the a2-g8 diagonal.

If now 24...\(\textit{2}\)c6, hoping for 25 \(\textit{2}\)\(\textit{xf2}\)\(\textit{2}\)\(\textit{xd5}\) forking White's queen

and rook, White wins the queen with 25 \( \mathbb{Z} \) d8+! \( \mathbb{Z} \) xd8 26 \( \mathbb{W} \) xe6+

#### 24…單f7

He has to retreat and defend the bishop as if 24... **基e2** 25 包c5! **基e1**+ 26 Exel Wxel+ 27 Edl+ discovered check wins Black's queen before he has time to mate White with ₩xd1.

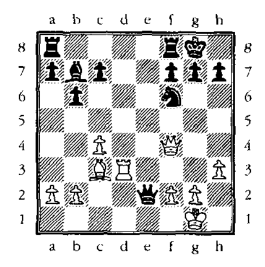
# 25 夕g5 ¥c6 26 Zhd1 1-0

Black resigned. The threats of 27 **Exd7** or 27 **2**0xf7 speak themselves.

I remember a game from my first ever tournament at school in which I exploited my opponent's refusal to adjust his plan. As White I began 1 e4 e5 2 h4 At that time I was addicted to the development 3 Zh3 based on the principle that the rooks were the strongest pieces apart from the queen and so should be developed immediately. However, after my opponent's reply 2...h5 I sensed that he liked symmetrical positions and showed enough flexibility to venture 3 g4!? Sure enough, there followed 3...g5 4 hxg5 hxg4 5 **Exh8**, winning a rook!

When we leave the beginner stage in chess we no longer habitually leave our pieces en prise or move them into positions where they can be captured. It still sometimes happens, of course, but it is no longer the normal state of affairs! In fact, we don't even see moves that would leave our queen en prise to a pawn-they just aren't a part of our longer. thinking any In most situations this is good-we don't waste our time looking at stupid moves. However, it can lead to 'chess blindness' if we exclude too many moves from our thinking.

For the final time let me remind you that the difficulty of a combination is either in seeing the key move or in calculating the consequences of the move. There can be no doubt about that when you look at the next diagram.



It is White to move. When I was coaching at the World Junior I asked some of the younger players what is White's best move? Have a look yourself before you read on.

Well, one of the players got very excited when he saw 1 \wxf6 gxf6 2 翼g3+ 當h8 3 皇xf6 mate! If you saw that, well done-you are learning the mating patterns! I hope it doesn't upset you too much if I tell you that it is wrong?

When I told them that Black was winning after 1 \mathbb{\pi} xf6 one of the players looked briefly at 1... We1+ to deflect the bishop when if 2 exel? gxf6 3 **Z**g3+ \$\dot{\phi}h8 4 \$\dot{\phi}c3 h5! 5 \$xf6+ \$h7 and White's attack is

defeated, but he quickly saw that 2 \$\circ\$h2 leaves Black defenceless. Someone else tried 1...\(\circ\)d1+ to deflect the rook from the third rank, but again 2 \(\circ\)h2 and Black has no time to take the rook because of mate on g7. A third try was 1...\(\circ\)e1+ 2 \(\circ\)h2 \(\circ\)xc3, but then 3 \(\circ\)xc3 just leaves White a queen for a rook up.

After looking at the position for a long time and trying ever more ridiculous moves, one of the players was convinced I was bluffing and that White was winning after I wxf6. However, there is a way to defend g7 which is astonishingly difficult for humans to see: 1...wg4!!. This threatens mate on g2. After 2 hxg4 fxg6, the g file is blocked so White can't mate with 3 Lg3+. Black stays a rook up and wins.

From the time we sit down at the board we take care to avoid leaving our queen en prise. But in addition we learn to give up our queen in mating patterns like 1 \(\mathbb{E}\)xf6 gxf6 2 \(\mathbb{E}\)g3+. On the other hand, we don't learn moves like 1...\(\mathbb{E}\)g4. Therefore it is a blind spot. Until now of course—remember this pattern in your games!

So White is actually losing in the diagram position, for example 1 axf6 wxd3 2 wg5 wg6 defends and wins, as does 1 zg3 ah5 2 wd4 f6, while if 2 wh6 Black can win with the simple 2...f6, but much more elegant is 2...wd1+ 3 sh2 wh1+! 4 sxh1 axg3+ followed by 5...gxh6. The white king is dragged to a square where the rook can be taken with check.

The way in which a player judges and assesses a position is a reflection of his or her own personality as well as previous chess experiences. We don't easily give up our beliefs even if our increasing experience suggests they are wrong.

I remember two players from my youth who held strong but incorrect opinions on the nature of chess play.

One of them always declined a sacrificial offer 'on principle'. This was inspired by his belief that it was a waste of time thinking before you moved, as this would only give your opponent time to think as well. In his opinion it was much better to do your thinking before your opponent moved, and then play your own move instantly. With this philosophy, there would never be any time to calculate whether or not it was safe to accept a surprise sacrifice, so he had decided always to decline any offer.

Of course, once you knew his weakness it became easy to beat him as a sacrifice like £xh3! in front of his castled king always won a pawn as he would never take the bishop!

The other player was well prepared in the opening and had a strong positional style, but he imagined that the game would win itself as soon as he had all his pieces on good squares. He had no enthusiasm for a tactical brawl and frequently made bad blunders even in winning positions.

In fact no two players are going to think about a position in exactly the same way, unless there is a huge

material or positional imbalance or an entirely forced line of play.

On the other hand, a combination is often right or wrong. If there is only one way to win then Kasparov or Kramnik will both play the identical moves. For this reason a game can be ruined just because one tactical theme isn't known. It will be 'bug' in your chess system, occasionally crashing your games.

I hope this book has got all the bugs out of your system, but you still need to practice and practice and practice. One of the tried and tested ways to improve your chess is to take complicated positions from

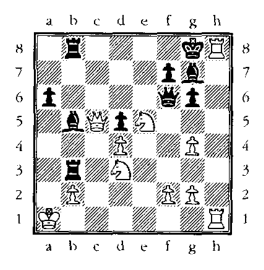
games and analyse them 'to the death'. When I was a junior I started analysing puzzles from magazines and writing down the variations. I found Bent Larsen's Good Move Guide (Oxford University Press, 1982) an extremely valuable source of positions. There are of course literally hundreds of books and magazines to choose from. Even a newspaper column can provide useful material.

Therefore the key ingredients to chess improvement are hard work and open mindedness to new ideas. With these two qualities you could exceed even your greatest aims!

# 24 Solutions

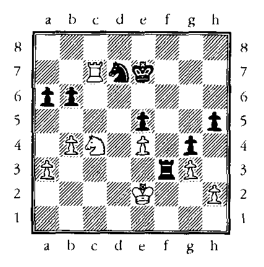
## **Knight Forks**

- 1) You don't have to be a World Champion to spot 31 ©e7+ winning the queen.
- 2) 22...e5 23 \(\frac{1}{2}\)xd7! 1-0 For if 23...\(\frac{1}{2}\)xd7 24 \(\frac{1}{2}\)f6+ regains the queen leaving White two pawns up with the b6 and f7 pawns hanging.
- 3) 38 **wxd7! wxc3** If 38...**x**d7 39 包e6+ 39 包e6+ 含h6 40 **wxf7 wxa1+41** 含h2 **we5+42** f4 1-0
- 4) White should get in first with the knight fork 32 **Zh8+!**



32... 2xh8 33 Exh8+ 2xh8 34 2xf7+ 2g8 35 2xd8 Now after 35... Exd8 36 2e5 Black has two rooks for the queen, but his dark squares are terminally weak and he resigned after 36... 2e8 37 We7 Edb8 38 2g4 1-0 Black will be mated following 39 2)f6.

- 5) If 38 \( \text{Dxb5?} \) Black wins material with 38...\( \text{Df3+!} \) 39 \( \text{Wxf3} \) \( \text{Zxd3} \). White played 38 \( \text{Sg2} \) to stop this and after 38...\( \text{Wc4} \) 39 \( \text{Zfd1??} \), a natural move, but...\( 39...\( \text{Dc2!} \) 40 \( \text{Wd2} \) (if 40 \( \text{We2} \) \( \text{Zxd3} \) and again there will be a fork on e1) 40...\( \text{Zxd3} \) and \( \text{White resigned} \) as if 41 \( \text{Wxd3} \) \( \text{De1+!} \) wins the queen—even better than winning a rook with 41...\( \text{Wxd3} \) 42 \( \text{Zxd3} \( \text{De1+!} \).
  - 6) Kasparov missed 39 \(\mathbb{Z}\)c7!



pinning the knight with two threats: 40 ②xb6 winning a piece and 40 Ixd7+ Ixd7 41 ②xe5+ and 42 ②xf3, leading to a king and pawn endgame two pawns up. Black is defenceless, e.g. 39...Ic3, trying a counter pin, 40 Id2! Ib3 41 Ic2 crowding out the rook and forcing it back to the fatal f3 square or 39...Ib3 40 ②xb6! (White should avoid 40 ②xe5? when 40...Id6! forks both White's pieces and holds

on after 41 \( \mathbb{Z}xd7+ \( \mathbb{Z}xe5 \) 40...\( \mathbb{d}6 \) 41 **\Zxd7**+ \&c6 It looks at first glance that Black has escaped because the knight is attacked and it can neither move to safety or be defended by the rook. However, 42 **Zd3!** offering the exchange of rooks destroys Black's hopes: 42... \( \bar{L}\) b2+ 43 \( \bar{L}\) d2 \( \bar{L}\) xd2+ (or else he can't regain the piece) 44 \(\preceq\text{xd2}\) **★xb6** he has been forced into a hopeless king and pawn endgame. Finally if 39... If (defending b6) 40 ②xe5 \$\delta d6 41 \@xd7!, attacking the black rook, 41... If 42 Ia7 and again Black will be compelled into the losing king and pawn endgame.

7) White is Sergei Kasparov, not Garry, but he showed he could still pack a combinational punch as there followed: 16 2a7! threatening 17 ②c6. As the knight on e4 is hanging Black tried 16... 2g5 17 2xg5 Curiously, White could leave the bishop on h3 en prise with 17 ②c6?! ②xh3+ 18 \deltag2 and still win the exchange after 18... We8 18 ②c6 響c7 19 ②xb8 罩xb8? The final blunder. The only move was 19... ②xb8 20 **\( \mathbb{g} \) g4 1-0** The double attack on d7 and g5 picks up more material.

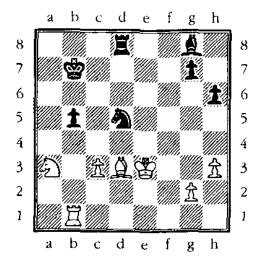
8) Black forced the bishop to move, but the reply wasn't exactly what he would have wished: 51 \( \text{\tex

Instead Black came up with the clever defensive move 51...f6! If now 52 \(\omega\)xh6? (52 \(\omega\)xh6 \(\omega\)xf3 wf3? \(\omega\)xf3 54 gxf3 \(\omega\)g6! regains the piece a

couple of pawns up or if 53 Wh5 Wxf5 when White's best bet is to give perpetual check with 54 Wf7+! 含xh6 55 Wf8+ 含g6 56 Wg8+ 含h6 57 Wf8+! 含h5 58 Wh8+ etc.

Nevertheless 52 Axf6! was good enough to win after 52... \Dxf2 53 \Wh5 \Wxf5 (there is nothing else) 54 \Wf7+ 1-0 It's mate next move.

9) After the plausible 1 **Zb1**, attacking the b5 pawn, 1... **∆d5+!** wins in every variation:



Black wins a piece after

- (1) 2 曾d4 包f4+
- (2) 2 \$\frac{1}{2}\$e2 \$\frac{1}{2}\$f4+ (or 2...\$\frac{1}{2}\$xc3+)
- (3) 2 \$\delta e4 \$\delta h7+ (or 2...\$\delta xc3+) 3 \$\delta d4 \$\delta f4+\$
  - (4) 2 **\$d2 ②f4** and the exchange after
  - (5) 2 **\$f2 ②xc3** or
- (6) 2 曾f3 ②xc3 3 皇e4+! ②xe4 4 曾xe4 皇h7+ wins the exchange, while if 4 置xb5+ 曾c6 5 曾xe4 置a8! and Black wins a piece.

If 1 ②c2 the skewer 1... \(\mathbb{Z}\)xd3+ 2 \(\precent{\pi}\)xd3 \(\precent{\pi}\)c4+ and 3...\(\mathbb{Z}\)\(\pi\)f1 wins.

The game is likely to end in a draw after 1 ②xb5 Axd3+ 2 &xd3 ②xb5 when White has a rook and a pawn for two pieces. Perhaps White's best chance is 1 Axb5 Aa8 (or 1... ②d5+ 2 &d4) 2 &c4 Axa3 3 &xg8 Axc3+ 4 &d4!? and White has a very slight advantage as his king is nearer to the pawns, though it is surely going to be a draw.

- 10) After 25 g4 hxg3+? 26 ②xg3 \(\mathbb{Z}xh3\)—or any other move to safety by the rook—White wins a piece with the knight fork 27 \(\mathbb{Z}xd4\)! \(\mathbb{Z}xd3\) 28 \(\mathbb{Z}xd3\) 29 \(\m
- 11) Gurevich began a long combination based on knight forks:



19...②d4! 20 &xf8 ②e2+ 21 \$g2 ②xc1 22 \$g7!

The only chance is to counterattack as 22 Axc5 Db3 forks rook and bishop.

# 22... \( \Delta \) b3! 23 \( \Delta \) xh8 \( \Delta \) xa1 24 \( \Delta \) d2 \( \Delta \) c2 25 \( \Delta \) c1

White has defended as well as possible and now the pin regains the piece.

## 25...9e3+!

The knight goes desperado to win an important pawn.

# 

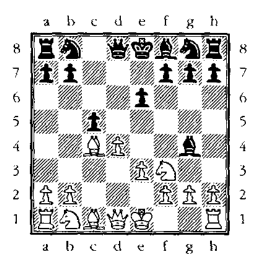
A second pawn drops.

# Double Attack by Queen

- 1) No-41 \width \width
- 2) 38 \dds! is a double attack on h7 and f3 Black resigned.
- 3) If 5... \$\int 66 6 \text{\textbf{\textit{e}}}\chi 7 \text{\text{\text{e}}} 5+ \text{\text{\text{e}}} 8 8 \text{\text{\text{Q}}\chi yas a pawn.} Black's best defensive try was 5... \$\text{\text{\text{e}}} h6, guarding the bishop.}

The game ended

5...e6



6 ₩a4+!

White's winning plan entails diagonal pressure against the black king which can be increased with gain of time by attacking Black's bishop with 2e5.

## 6...**∮**]d7

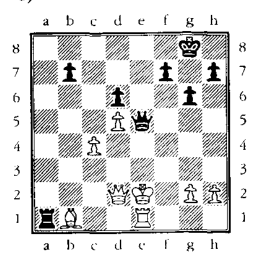
If 6... d7 7 \$b5 \$\overline{0}\$c6 8 \$\overline{0}\$e5 \$\overline{0}\$c6 8 \$\overline{0}\$e5 \$\overline{0}\$c6 8 \$\overline{0}\$e5 \$\overline{0}\$c7 9 \$\overline{0}\$xg4—the simplest move—leaves White a piece up. The best way to resist was 6... \$\overline{0}\$c6, though White keeps a decided advantage after 7 \$\overline{0}\$e5, e.g. 7... \$\overline{0}\$f5 (he loses a piece to a double attack after 7... \$\overline{0}\$h5 8 \$\overline{0}\$xc6 bxc6 9 \$\overline{0}\$xc6+ \$\overline{0}\$e7 10 \$\overline{0}\$xc5+ with two extra pawns and the initiative after 10... \$\overline{0}\$f6 11 \$\overline{0}\$e5+ or an endgame on 10... \$\overline{0}\$d6 11 \$\overline{0}\$xd6+ \$\overline{0}\$xd6.

## 7 De5 2f5 8 Dxd7 1-0

If 8... d7 9 \( \Delta b5 \) wins the queen.

4) After 4 e3 \$\bigsymbol{\text{\$\exititt{\$\text{\$\text{\$\text{\$\texi{\$\text{\$\}\$}}\$}}}\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$

5)



If 40 \(\mathbb{\text{w}}\)e3?? \(\mathbb{\text{w}}\)b2+ regains the piece. In the game Gelfand chose 40

\$f1?? which was also a horrible blunder after 40... ■xb1! 41 ■xb1—note that 41 ■xe5 is impossible as the rook is pinned—41... ■f5+ 42 \$e2 ■xb1 when the double attack had regained Black his piece leaving him a pawn up. Kasparov eventually won the ending.

Gelfand must have been kicking himself as 40 \$f2! wins easily—if 40... \$\mathbb{L}\$xb1 the rook on e1 isn't pinned so he can play 41 \$\mathbb{L}\$xe5 And if 40... \$\mathbb{L}\$xh2, getting a second pawn for the piece, White has a double attack of his own: 41 \$\mathbb{L}\$e8+ \$\mathbb{L}\$g7 42 \$\mathbb{L}\$d4+ \$\mathbb{L}\$h6 43 \$\mathbb{L}\$xa1.

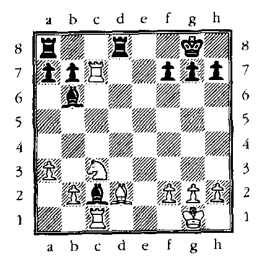
6) In the game White played (a), but after 19 dxe5 \$\cong b4!\$, with a double attack on White's queen and bishop, he had nothing better than 20 \$\times xc6 \times xd1 21 \times xd1 \times c4\$ when Black's queen outweighed the rook and bishop. Suggestion (b) is a terrible mistake as if 19 \$\times xc6 \times xc6 20 \$\times xe5?? \$\times xg2\$ mate. So best is (c), simplifying with 19 \$\times xf4\$ exf4 (not 19...gxf4 20 \$\times xc6 \times xc6 21 \$\times xc5\$) 20 \$\times xc6 \times xc6 21 \$\times xc6\$ though after 21...\$\times d5\$ Black's better pawn structure and strong bishops give him a clear advantage.

# Double Attacks by Rook, Bishop and Pawn

- 1) Black won a pawn with 28... 2xb2! 0-1 If 29 \$\precept{\text{\$a}\text{\$b2\$}}\$ \$\precept{\text{\$E}\text{\$c2\$}}\$ regains the knight a pawn up with a dominating position.
- 2) No: after 1... Ibxa7 2 Ixa7 Ixa7 3 Ixd4! exd4 (it doesn't help to play 3... Ia3: 4 Id8+ \$\pi\$h7 5 \$\pi\$g5 and the passed h pawn will rush forwards e.g. 5... Ixf3+ 6 \$\pi\$h4 b4 7

Id7+ \$\precepg8 8 h6 b3 9 h7+ \$\preceph8 h8 10 \$\precepts6 f6 mate) 4 \$\precepx\$xd4+ \$\preceptsg7 5 h6 and White wins the rook.

- 3) White can win a piece with 1 e6! (This move order is the most forcing as after the similar 1 g6 axg6 2 e6 Black could try battling on with 2... \( \begin{align\*} \text{2d3} & 3 & \text{exf7} \end{axf7} \)
  1... \( \Delta \text{xe6 2 g6 axg6 3 \text{Ef6} + \Delta e7 4 \)
  \( \Delta \text{xg6} & \text{and} & \text{White should win comfortably.} \)
- 4) White is a pawn down after 18... \( \text{2xc2}, \) so 19 \( \text{2e2} \) \( \text{2d3} \) would have been hopeless in the long run. Instead he played 19 \( \text{2xc7} \) in the game but resigned after 19... \( \text{2b6} \) seeing that both his rook and bishop are attacked.



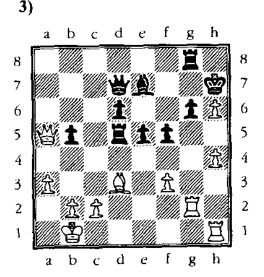
He was wrong to resign! It is true that it is hopeless after 20 Exb7 Exd2 when Black's rook defends the bishop on c2. However, if White could give up his bishop in such a way that in capturing it Black doesn't also defend his bishop on c2, then he would survive. This can be done with 20 £g5! attacking the black rook. Then 20....6? 21 Exb7 fxg5?! 22 Exc2 is good for White. So Black should be satisfied with 20...£xc7 21 £xd8 Exd8 22 Exc2

2e5! 23 g3 Ac8 with positional pressure.

5) The pawn fork goes wrong after 20 \( \text{\t

#### Pins

- 1) Black played 16... 2xh2! winning a pawn for if 17 2xh2 2xg5. She won after 17 2el c6 18 2d3 2f5 19 2xf5 2xf5 20 2e3 2g4 etc.
- 2) No-22 De2 Wd6 23 Wal! put him in a fatal pin. Here he resigned as if 23... Ze8 24 f4.



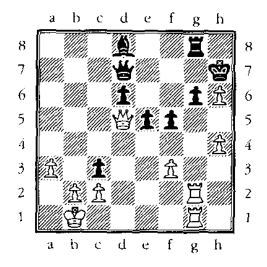
- 32 ≜c4!

Adams uses the pin on the b5 pawn to spike a rook.

# 32... 2d8 33 ₩a8!

It's important that White has this move which keeps up the attack on d5.

# 33...bxc4 34 曾xd5 c3 35 罩hg1



# 35...**£**f6

#### 36 b3

Now White's king is perfectly safe and he has a passed pawn on the queenside.

# 36...₩e7 37 a4 g5

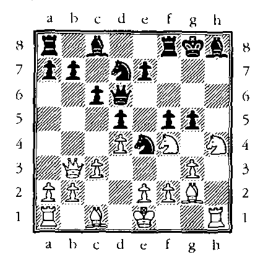
A hopeless bid for freedom.

# 

A nice line clearing move with an echo of the pin 32 \$\omega\$c4. If 40...\$\omega\$xf4 41 \$\omega\$g8+ \$\omega\$xh6 42 \$\omega\$g6 mate, while 40...\$\omega\$xf4 41 \$\omega\$xf5+ \$\omega\$xh6 42 \$\omega\$h1+ \$\omega\$h4 (or 42...\$\omega\$g7 43 \$\omega\$h7+ winning the queen) 43

₩xf4+ \$\displays 15 44 \$\mathbb{Z}\$xh4+ \$\displays xh4+ \$\displays xh4 46 a5 and the passed pawn queens.

# 4) No!



14 ②xf5! ¤xf5 15 •xe4 exploits the pin on d5 to win a key pawn. There followed 15...¤f7—closing the diagonal so that Black threatens to capture the knight or bishop.

16 @xd5! the simplest riposte. Black loses another pawn for if 16...cxd5 17 **≜**xd5 the pin is restored and White wins after 17...₩f6 18 鱼xf7+ ₩xf7 19 ■xh8+! deflecting the king from the defence of the queen-19... \$\precex\text{xh8 20} ₩xf7. So in the game Black settled for 16... 17 12 but, two pawns down, it was hopeless.

- 5) All the moves apart from 42... \$\mathbb{\ma

Or 37...\$xg6 38 ¥g4+ \$h7 (even worse is 38...\$f7 39 星xe7+! \$xe7 40 ¥xg7+) 39 ¥xg7+ \$xg7 40 星xe7+ \$g6 41 星xa7 and Black has two extra pawns in the end-game.

Finally the game finished 37... **世**xg6 38 **世**b4! **世**f5 39 **世**xe7+ **虚**g6 40 **世**h7+ 1-0

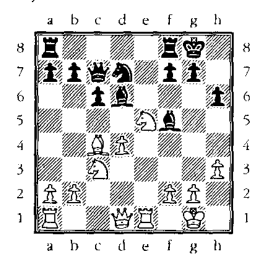
7) Yes, as after 23 **基**xg5! **盒**d3? 24 \$\d2! \ \document xe2 25 \ \document cg1 \ \text{White} regains his piece with advantage. Instead Black could keep the tension with 23... 2g6 when 24 \mathbb{Z}g3 (avoiding 24...\$\text{\$\text{\$\left}\$} h6) 24...\$\text{\$\text{\$\text{\$\text{\$\genty}\$}}} 25 de fl ■ae8 26 ad3 leaves Black with plenty of activity, but White is a pawn up and his chances are far better than in the game. Instead in the game White played 23 \$\delta d2? but was in trouble after 23... \(\preceq\$g6 24 2d3? 2e5! when there was no good answer to the double threat of 25... £xh2 and 25... £f4+ skewering the king and rook. White resigned after 25 êxg6 êf4+ 26 êd3 êxc1 27 ②xc1 fxg6 28 置xg5 當f7 29 ②e2 型h8 30 型g3 基xh2 31 型f3+ 含g8 32 夕f4 星f8 33 常e3 星h4 34 d6 星e8+ 0-1

8) 31 全b4 營e7 32 全xf5 互xf5 33 互xd6! 互xd6 34 營a3 and the pin won the rook, leaving White a piece up. Crouch resigned after 34...營h4 35 全xd6 營xf2+ 36 全h1 互g5 37 互c8+ 全g7 38 全f8+ 1-0 It's mate in two moves.

It seems to me that Black lost this game because he only looked at the exchange of pieces on d6 in the 'natural order'—that is, the harmless 33 axd6 axd6 34 axd6 wxd6 rather than 33 axd6! axd6, when White has the killer 34 was rather

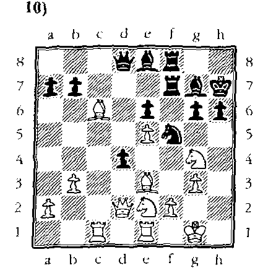
than having to recapture with 34 £xd6. Most of the time it doesn't matter in what order you exchange pieces, but sometimes it can be decisive. So when you calculate a combination make sure you try out the moves in different orders!

# 9) After 15... 2d7?



16 夕xf7! 罩xf7 17 鱼xf7+ 含xf7 18 **#f3** there was no good way to defend the bishop for if 18...g6 19 g4 (or 18...\$g6\_19 g4 \$c2 and simplest is 20 We2! trapping the bishop.) Black tried 18... h2+!? 19 **會h1 豐f4** which looks as if it defends successfully for 20 \mathbb{\mathbb{W}}xf4 2xf4 leaves Black with two bishops for a rook and pawn. But James Howell had calculated further than me: 20 Ze3!! kept the black bishop stranded on h2 with no time to escape for if 20... #xf3 21 \$xf3 and both bishops are hanging. Black did the best he could with 20... 516 but after 21 g3 (he could also have played 21 **\mathbb{\mathbb{E}}**xf4 **\mathbb{L}**xf4 22 **\mathbb{E}**f3 g5 23 g3) 21...\(\textit{\textit{2}}\) xg3 22 fxg3 \(\textit{\textit{W}}\)xf3+ 23 cxd5 26 @xf6 gxf6 27 Laf1 f5 28 g4 \(\delta\)f6 29 gxf5 couldn't quite save the endgame the exchange for a pawn down.

Rather than 15... 2d7, Black had to eliminate the strong knight with 15... 2xe5, though he is still worse after 16 dxe5.



Here 23...bxc6! was very strong as it sets up a pin along the d file after 24 @xd4 \daggedd 17 25 \dagged ed1 h5! chasing away the defender of the e5 pawn. 26 De3 (here 26 Of6+ 2xf6 27 exf6 e5 doesn't help White) 26... 40xd4 27 20xd4 2xe5 28 20xe6 (or 28 Dec2 c5) 28... Exd2 29 2xd8 Ifxf2 when Black is a pawn up with a crushing position, e.g. if 30 **Exd2 Exd2** 31 ②xc6? **£**xc6 32 Exc6 2d4 33 Ze6 Ze2 wins the pinned knight. Similar but even worse for White would be 24 2xd4 ②xe6 (25 **Z**ed1 ¤d7 25 h5!) 25...**≝x**d2 26 2)xd8 **Exd8** and Black has an extra piece.

Instead, in the game, I chose the 23... xc6? without too natural much thought as it puts the bishop lovely diagonal. However, on a there was no excuse not to calculate! Black still stood better after 24 Øxd4 somewhat Ad5 but was later outplayed in a time scramble and lost.

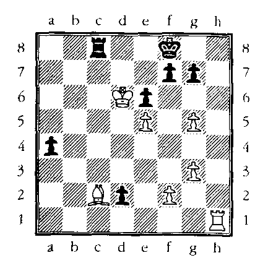
#### Skewer

1)



Black would only draw after 38... Exe4? 39 exe4 g2 40 c7 g1= 41 c8= 41 c8= 41 c8= 42 ed4 ed2+ 43 ed4, but 38...g2! does the trick. After 39 c7 g1= White resigned as 40 Exf4+ (he loses a rook with check after 40 c8= 41+ 41 ed3 ed1+ 41 ed3 ed1+ 40... exf4 41 c8= 41+ 42 ec3 (in contrast to 38... Exe4? because White rather than Black has exchanged rooks and the white king no longer has access to the e file) 42... ec1+ and the queen is lost to the skewer.

- 2) Anand found the surefire win: 32 wxf8+! and Radjabov resigned immediately as 32...wxf8 33 xxf2+skewers his king and queen. If then 33...exg5 34 xxf8 exg6 you can be materialistic with 35 xdd8, but 35 xg1+ xh7 36 xf4 and 37 xh4 is a straightforward mate.
- 3) the game went 43 ②xc2 ②xc2 44 ②xh7+! \$f8 45 ②xc2 □c8+ 46 \$d6!



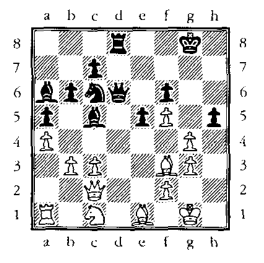
and only here did Black realise that he can't play 46... Exc2 because of 47 Eh8 mate!

(here 47 \\$c7 \\$d4! is risky for White with his king cut off from the action) and now Black should agree Instead he attempted to win with 48...里d5+ 48 \$b4 其xe5 49 \$xa4 If 49... Let White has the winning defence 50 **E**h8+ **\$e**7 51 **E**e8+ **\$d**6 52 **Zd8+** \$e5 53 **Z**xd2. After 49...\$e7 50 \$\mathbb{I}\$d1 \$\mathbb{I}\$e2 51 f4 \$\mathbb{I}\$g2 52 \$c5 f6 53 gxf6+ \$xf6 54 \$c6 Ixg3 55 Ixd2 g5 56 fxg5+ Ixg5+ 57 \$\delta d6 Black was finally ground down in a rook and bishop versus rook endgame on move 112! An incredible punishment for his carelessness at move 42.

4) White achieves nothing after 53 a7 \$\mathbb{I}a2 54 \$\mathbb{I}b7+ \$\pm\$d6, but 53 \$\mathbb{I}h6!\$ wins. Black resigned as 53...\$\pm\$d7 (or 53...\$\pm\$4 or 53...\$\pm\$f7) 54 \$\mathbb{I}h8!\$ (preparing the skewer) \$4... \$\mathbb{I}a2 55 a7 \$\mathbb{I}xa7 55 \$\mathbb{I}h7+\$ wins the rook.

#### **Discovered Attack**

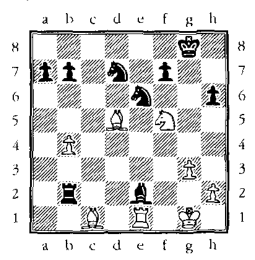
- 1) after 6 \(\overline{\Delta}\)b5 the trick 6...\(\overline{\Delta}\)xe5! uncovering an attack on White's bishop wins a pawn after either 7 \(\overline{\Delta}\)xe5 \(\overline{\Delta}\)xb5 or 7 \(\overline{\Delta}\)xd7+ \(\overline{\Delta}\)xd7. I have won a pawn a couple of times in this way when giving a 'simul'.
- 2) 25 f4? ≜xb3! White resigned as there is a double attack on the d4 square and his queen. If 26 ≝xb3 ≝xd4+ will win the rook on al with check, so that White has no time to take the bishop on g5. If the black bishop hadn't been on d5 'hiding' the attack on d4 White would never have fallen for the trap.
- 3) No, as he dropped his queen to 42...\$\oldsymbol{2}g2+ 0-1 There is a pin after 43 \$\oldsymbol{2}e1\$ \$\oldsymbol{Z}ae8\$ or a discovered check after 43 \$\oldsymbol{2}g1\$ \$\oldsymbol{2}h3+\$ or 43...\$\oldsymbol{2}d5+.
- 4) 33... 2a2! 0-1 If 34 2xb2 b3+ wins the queen by discovered attack.
- 5) White had reckoned without 25... \displays d6 26 hxg4



26...e4!

Attacking the bishop and uncovering an attack on g3-did you notice that the f2 pawn is pinned? Now if 27 @xe4 ₩xg3+ 28 @g2 包e5!—threatening 29...包f3+ winning the queen-29 \$\precent{29}\$ h1 (after 29) ₩e4 \(\ell \text{xf2+!}\) Black wins as in the note to 28 2g2 below) 29... 29h4+ 30 曾g1 豐xg4 31 曾h1 包f3 32 鱼xf3 > ₩h3+ 33 | 全g1 > ₩f1+ 34 | 全h2 ₩xe4 but resigned after 27...₩xg3+ 0-1 Hopeless are 28 **\delta**g2 **\delta**xf2+! 29 \( \textit{\textit{2}} \textit{\textit{Z}} \textit{d1} + 30 \( \textit{\textit{e}} \text{e1} + \text{or 28} \) 會hl 豐h3+ 29 曾gl 豐fl+ 30 曾h2 **এd6+31 f4 皇xf4 mate**.

# 6) 34 \( \mathbb{Q} \)c1!



#### 34...\#b1

Black had relied on this move to save his bishop for if 34... \( \tilde{\text{L}} \) c2 35 \( \tilde{\text{L}} \) xe6 fxe6 36 \( \tilde{\text{L}} \) d4 forks the rook and bishop when 36... \( \tilde{\text{L}} \) xc1 \( \tilde{\text{L}} \) g4 38 \( \tilde{\text{L}} \) c7 wins easily for White.

#### 35 🕰 e4!

If 35 **Qa2? Za1** 36 **Qe7+ \$h7!** saves Black—but not 36...\$ 37 **Qxh6+ \$xe7** 38 **Z**xa1.

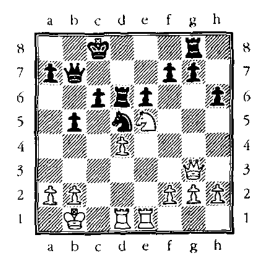
# 

Black loses the exchange after 36...\$f8 (even worse is 36...\$g7 37 \$b2+) 37 \$xh6+! (the point of the combination!) 37...\$xe7 38 \$\mathbb{Z}xa1\$— against a World Champion this would be hopeless odds.

Note that if 36 ②xh6+? Black can escape with 36... \$\displays f8\$ as White's knight is blocking \$\displays h6+\$.

White had to get his pieces on exactly the right squares to force the black king into the fatal bishop check. If he had played 35 \( \Delta a2? \) or 36 \( \Delta xh6+? \) the black king would have had a square to avoid the bishop ambush.

# 7) 24 \(\psig3!\) is very strong.



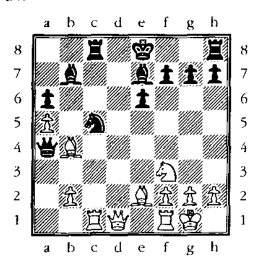
The discovered attack on Black's rook on d6 is difficult to meet, for example:

- (a) 24...\\$b8 25 \@xf7! wins the exchange and a pawn;
- (b) 24...f6 25 ②f7! **Z**d7 26 ②d6+ winning the exchange;
- (c) 24...\(\begin{aligned}\) dd8 25 \(\Delta\) xc6! followed by \(\Beta\)c1 with a big attack for if 25...\(\Beta\)xc6? 26 \(\Beta\)c1 wins the queen;

(d) 24... **Zgd8** 25 **W**xg7 and Black cannot avoid the loss of a second pawn for if 25...f6 26 **W**xb7+ **2**xb7 27 **公**f7.

# **Trapping Pieces**

- 1) 5 全xf7+! 1-0 for if 5... 全xf7 6 公g5+ 全e8 (6... 全f6 7 智f3 mate) 7 公e6 wins the queen.
- 2) It was a bad mistake, as Black's knight became trapped on a4:



# 21 **智xa4+ 包xa4 22 罩xc8+!**

An essential move. Instead 22 Exe7? Exe7 23 Exc8 Exc8 and Black's knight on a4 will escape via c5 or b2. Harikrishna's move order prevents Black activating her rook until it is too late.

## 22... 2xc8 23 Ec1!

Gaining more time to shut in the knight for if 23... 2xb4? 24 \( \text{Zxc8+} \) skewers the king and rook.

## 23...@d7 24 @xe7

Only now, when precautions have been made to prevent the black knight escaping along the c file does White make this exchange.

## 24...曾xe7 25 b3 分b2

A sad necessity as now the knight is lost.

26 Ic2 Ic8 27 Ixb2 Ic1+ 28 \$\hat{1} \hat{2} b5 29 \hat{2} d2 1-0

3) 20... 2a5! 21 對xa7 對c6

Threatening 21... Za8.

22 ₩a6 ②c4!

Cutting off the escape along the a6-fl diagonal.

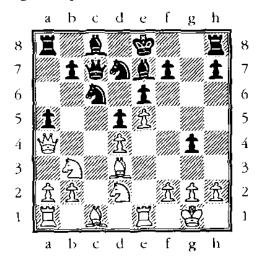
# 23 🖺 b1 🖸 c7!

Not 23... \$\mathbb{Z}\$ a8? 24 \$\mathbb{Z}\$ b5. White resigned as if 24 \$\mathbb{Z}\$ a7 \$\mathbb{Z}\$ a8. The only way to play on is 24 \$\mathbb{Z}\$ xb6 \$\mathbb{Z}\$ xb6 \$\mathbb{Z}\$ xb6 \$25\$ \$\mathbb{Z}\$ d3, but with just two weak pawns for a knight there was no hope against any strong player, let alone Kasparov!

4) Very strong was 20...2b4! with a discovered attack on the queen 21 We6+ (no better is 21 Wa8+ &d7 22 Wd5+ &e7) 21...&b8 and if now 22 c3 White loses his queen to 22...Zd6. White must have missed this in his calculations before 17 &xb5. He tried 22 Wxf6 &xe1 23 Zxe1 but four pawns are no match for a rook in the middlegame, unless they are far advanced passed pawns. White resigned after 23...Zc8 24 Ze2 Wd6 25 Wg5 a4 26

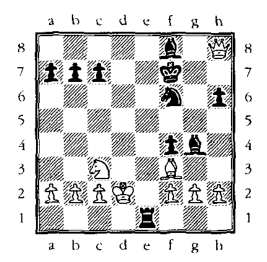
a3 單c7 27 響f4 響c6 28 d5 響xd5 29 ②c3 豐c6 30 e4 響b7 31 ②xa4 響b5 32 exf5 ②xa3+.

5) The game continuation revealed the threat and also why 14 2f1? is a bad move as it does nothing to stop it:



14 9f1? 2b6 15 4b5 a4 and White resigned in Kwiatkowski-Rendle, Hastings 2000, since he loses a piece as if 16 Dc5 La5 traps his queen. A move that makes the perpetrator resign within two moves is admittedly pretty bad, but this doesn't quite earn the accolade as the worst move of the three. This is because after 14 \(\mathbb{L}\)b1??—with the idea of clearing a retreat for the queen back to either d3 or e2 or f1 after 14... 4b6 15 \$b5-14...b5! 15 loses the queen for a piece. That leaves 14 £f1! as the best try by far. After 14... 2b6 15 #b5 a4 16 2c5 **Ba5 17 數d3 全xc5 18 dxc5 包d7** Black will capture on either c5 or e5 but White is only a pawn down with fighting chances. The move 13... #c7! is quiet but extremely strong—an example of a 'creeping' move

6) With some precise play, Black can trap the white queen:

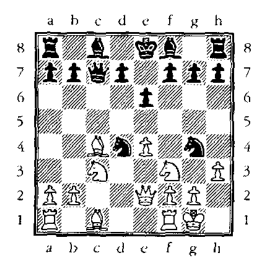


22... 全xf3! (not 22... 三e8 23 全xg4 公xg4—or 23... 全g7 24 全h5+ 公xh5 25 肾h7—24 肾h7+) 23 全xe1 (if 23 gxf3 三e8 then 24... 全g7 wins the queen) 23... 全c6 24 f3 全e8! 25 它e4 全g7 26 公g5+ 全g6! (not 26... hxg5 27 肾h3 全d7 28 g4 fxg3 29 肾xg3 and the queen has escaped) 27 肾xg7+ 全xg7 28 公e6+ 全g6 29 公xf4+ 全f5 30 公d3 b6 and Black won the endgame.

7) I should have carried on repeating as 38... De5? was a bad blunder. If 39 dxe5 \(\textit{L}\text{xd3}\) wins for Black, but 39 \(\textit{L}\text{xd6}\) \(\text{D}\text{xd3}\) 40 \(\text{D}\text{xf5!}\) won material: in view of the threatened fork on e7 Black cannot save his knight. I tried 40... Df4!? hoping for 41 \(\text{M}\text{f3}??\) \(\text{L}\text{xf5}\) but there followed 41 \(\text{D}\text{e7+} \pi h7 \) 42 \(\text{M}\text{f3!}\) \(\text{W}\text{c2}\) 43 \(\text{D}\text{xd5}\) \(\text{D}\text{e2+} 44 \pi f1!\) (not 44 \pi f2?? \(\text{D}\text{xd4+}\)) 44... \(\text{W}\text{xd1+}\) 45 \(\text{D}\text{f2}\) and Black's knight was trapped. After 45... \(\text{W}\text{xd4+} 46 \pi xe2 \pi b2+ 47 \pi f1\) \(\text{W}\text{a1+}\) 48 \(\pi g2 \pi xa2+ 49 \pi h3\) White eventually won the endgame.

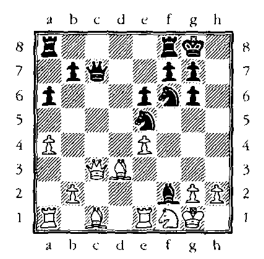
#### Removal of the Defender

- 1) No, as 2... 2xb2+! 3 2xb2 Exd1 won the exchange and a pawn. This deflection is a common trick in the Sicilian Dragon.
- 2) Four players rated over 2200 and countless amateurs have fallen for this trap. After 9 h3?? ©d4!

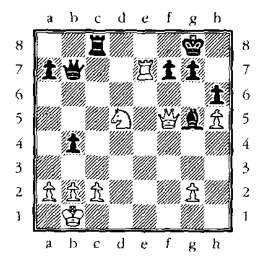


wins White's queen for if 10 nxd4 mh2 is mate as the white knight has been deflected from the defence of h2. White has no time to move his queen as 10 md1 nxf3+ will also lead to mate on h2.

# 3) 17...@xf2+! 0-1



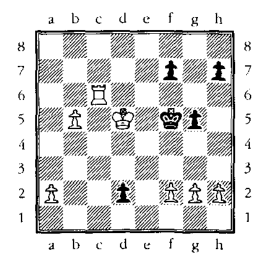
- 4) 43 ②xe5! deflecting the bishop from the defence of the rook on d8. Gurevich tried the desperate 43... Id1+ but resigned after 44 ②xd1 ②xe5. Also hopeless was 43... Id8 44 Id8+ Id8 45 ②f7+ Id8 46 ②xd8 when, to add to Black's woes, the bishop on b7 is hanging with check.
- 5) The bishop on g5 is guarding the e7 square and so preventing any fork with 31 ₩xc8+ ₩xc8 32 De7+. However, Thipsay played 31 Ze7!!



when if 31... 2xe7 32 \text{wxc8+} \text{Zxc8 33 } \text{Dxc7+} \text{\$\text{\$\text{\$}}\$ 8 34 } \text{Dxc8} and White has won a piece. As White threatens the queen and also 32 \text{wxf7+}, Black had nothing better than 32... \text{wxd5 32 \text{wxd5}} \text{2xe7} but White soon won after 33 a3! (not 33 \text{\$\text{\$\text{\$}}\$} \text{doff 34 \text{\$\text{\$\text{\$\text{\$}}\$} \text{2d1 mate, but if now 33...bxa3 34 \text{\$\text{\$\text{\$\text{\$}}\$} \text{\$\text{\$\text{\$}}\$} \text{\$\text{\$\text{\$}\$}\$ and wins a

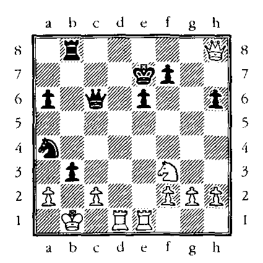
piece) 33... Id8 34 We4 b3 (a note-worthy try—if 35 Wxe7 Id1 mates, so Black succeeds in giving up the pawn in a less unpleasant way than 34... If 6 35 axb4) 35 cxb3 If 6 36 We3 stopping 36... Id2, after which White soon won by creating queenside passed pawns.

# 6) The game finished 34 \$\preceq\$xc4 d3 35 \$\preceq\$xd5 d2



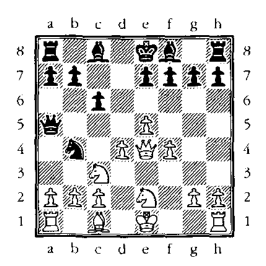
36 g4+!! and Black resigned. After 36...\$xg4 or 36...\$f4 White wins time to stop the d pawn queening with 37 \( \mathbb{Z}c4+ \&f3 38 \) \( \mathbb{Z}d4. \)

## 



White is mated if he takes the other rook: 25 豐xb8? 豐xc2+ 26 **a1 w**xa2, but he can deflect the white queen with 25 \$\mathbb{I}\d7+! Now if 25...₩xd7 26 ₩xb8 and Black is lost as there is no attack left after 26...bxc2+ 27 當c1 or 27 當xc2. Alternatively if 25... \$\delta xd7 26 \$\overline{Q}\$e5+ and Black loses because whatever square his king goes to Black replies with a check: 26... \$e7 27 ②xc6+ or 26...**�c7 27 ₩xb8+! �xb8 28** ②xc6+. After the inferior 24 axb3? in the game White still had a big advantage but Alekhine managed to hold on for a draw.

## 8) The pawn is poisoned as after



10...f5!! 11 exf6 \$\omega\$f5 the queen is driven away from the defence of c2.

# 12 實的 如xc2+ 13 會f2 0-0-0!

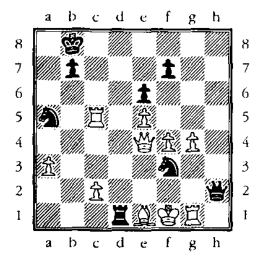
## 14 g4

Horrible is 14 \(\mathbb{L}\)b1 exf6 etc.

14... 2xa1 15 gxf5 \wxf5 16 \wxf5 16 \wxf5 ad1 exf6 and Black won.

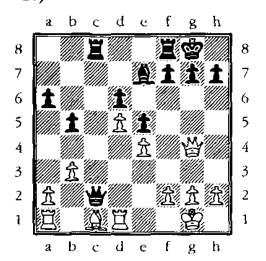
The young John Emms lost this game, but he was right to take the pawn if he couldn't see a reason why not. This fearlessness is one reason why he is a Grandmaster nowadays.

# 9) No, because of 30... 2f3!!



when the biggest threat of all was 31... 2d2 mate. After 31 wxf3 the white queen had been deflected away from its defence of the bishop on e1, which allowed 31... xe1+32 xe1 wxg1+ double attack! 33 xe2 wxc5 when the black queen had gorged on two rooks. White resigned after 34 wd3 2c4 35 a4 2b6 36 wh7 2d5.

#### 10)



White's threat is 20 h6 f6 21 ac1 xa2 22 xc8 and he has won a rook by a skewer—note how well the white queen is placed on g4 in this combination. However, she becomes a target on this square when Sveshnikov gets in first with his own combination.

#### 19...f5!!

The idea is to clear the way for a decisive attack on the f2 square by hitting the white queen which cannot allow herself to be deflected from the defence of the rook on d1.

## 20 exf5 h5! 21 實f3

If 21 wxh5 xxf5 is similar to the game.

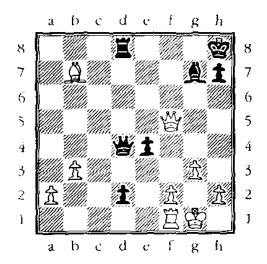
## 21...e4! 22 曾xh5 基xf5 0-1

A double attack against the queen and the f2 square. White resigned as it's a back rank mate after 23 \mathbb{\mathbb{W}}g4 \mathbb{\mathbb{W}}xf2+ etc.

# Zwischenzug and Desperado

- 1) No, as Black has a desperado of his own with 28... Wxd1+! when after 29 Zxd1 Zxa5 he emerges with an extra rook.
- 2) If 22... 響e7 23 異xd5! 響xa3 24 異xd8+ (a killer zwischenzug) 24... 異xd8 25 ②xa3 and White is a piece up.
- 3) An inexperienced player would get excited here at the prospect of beating a FIDE World Champion and rush into 41...d1=\(\mathbb{W}\)? when the win suddenly becomes difficult after 42 \(\mathbb{L}\)xe4! threatening mate on h7 42...\(\mathbb{L}\)xf1+43 \(\mathbb{L}\)xf1 \(\mathbb{L}\)g8—there is

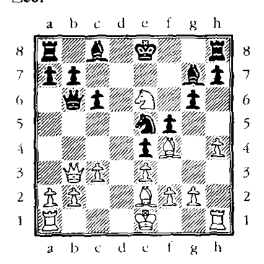
no other good move—44 \(\mathbb{U}xh7+\)
\$\disp\$18 Black has an extra rook, but White has five pawns and the black king is a target for a lot of checks.



However, Lautier showed just enough patience: 41... Its! and White resigned.

The zwischenzug wipes out all resistance after 42 變xe4 d1=徵 43 置xd1 徵xd1+ 44 含g2 營d2 etc. or 42 營h5 置xf2 43 置xf2 d1=營+ or finally 42 營d5 營xd5 43 兔xd5 罩d8 44 兔xe4 d1=營.

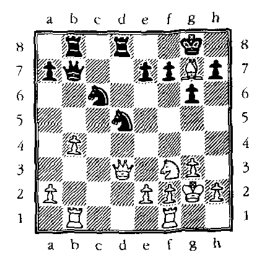
4) White could have played 14 © 14.



14... wxb3 (if 14... exe6 15 wxe6+ wins a piece or 14... ef6 15

wxb6 axb6 16 ②c7+ winning a rook) 15 ②xg7+ —zwischenzug!—15... ♣f8 16 axb3 Now 16... ♣xg7 17 ♣xe5+ is resignable, but White's combination doesn't win a piece because Black can battle on with 16... ④f7! as White's knight is trapped on g7. After the desperado 17 ②xf5! gxf5 or 17 ②h5! gxh5 18 ♠xh5 White is a sound pawn up with good winning chances.

5) Bates had missed that Black had a zwischenzug of his own: after 21 \( \Delta xg7 \) \( \mathbb{I} \) fd8!!



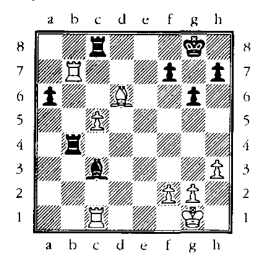
defended the knight and threatened to win White's queen with 21...包f4+. There is no good reply as the white queen and bishop can't other. For defend each safelv example if 22 ad4 e5! (simpler than 22... 2dxb4 23 We4 2xd4 24 豐xb7 罩xb7 25 ②xd4 罩xd4 26 a3) 23 \$c5 (even worse is 23 \$xe5 ②xe5 24 ②xe5? ②f4+ 25 �g1 ②h3 mate) 23... 2f4+ 24 gxf4 Lxd3 25 exd3 exf4 and Black is easily winning. In the game White tried 22 b5 but reached a lost endgame after 22... 2f4+ 23 gxf4 \( \textbf{Z}\text{xd3}\) 24 bxc6 **對xb1** 25 **其xb1 且xb1** 26 exd3 **2xg7** The remaining moves were **27 2e5 2b8 28 d4 e6 29 2c4 2c8 30 2a5 2e f6 31 2e f3 2e e7 0-1** 

### Passed Pawns

# 1) 52...黑c1+ 53 當h2 鱼e5! 0-1

Deflecting the white bishop from the defence of e1 so that rather than winning a piece with 53...e1=\( \mathbb{W}\)
Black wins a rook after 54 \( \mathbb{Z}\)e3 e1=\( \mathbb{W}\) (the simplest, not even letting White get his king out after 54...\( \mathbb{L}\)xg3+ 55 \( \mathbb{L}\)xg3 e1=\( \mathbb{W}\)) 55 \( \mathbb{Z}\)xe1 \( \mathbb{Z}\)xe1 etc.

## 2) 31 \( \mathbb{Z} \text{c1!} \) \( \mathbb{Z} \text{xb4} \)



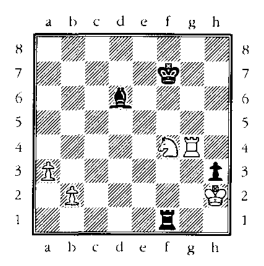
#### 32 c6! \mathbb{\mathbb{H}}\d4

If 32... **Z**xb7 33 cxb7 and queens or 32... **Z**xc6 33 **2**xb4.

#### 33 c7 1-0

3) White kept his passed pawns intact with 37 g5!! giving up the rook. After 37...exf4+ 38 \$xf4 there was little Black could do against the kingside juggernaut: 38... \$\tilde{2}\$e4 (or 38...\$\tilde{2}\$h7 39 g6 \$\tilde{2}\$xh4+

40 曾g5) 39 皇xe4 **Ec4 40 g6 Exe4+** 41 **曾g5 1-0** The pawns roll through.



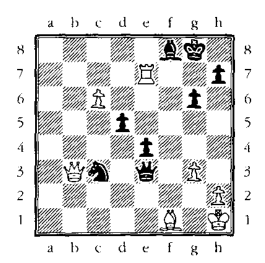
It seems that White will draw as in the variation above after 45... \( \Delta xf4+ 46 \Delta xh3, \) but the young Russian had prepared 45... \( \Delta f3!! \) This completely paralyses White. The game ended 46 a4 \Delta xf4+ 47 \( \Delta g1 \) h2+ 48 \( \Delta g2 \Delta f1! \) A simple deflection wins the day as if 49 \Delta h4 \Delta g1+. 0-1

5) The game ended abruptly after 28... wc1? 29 wb8+! 鱼f8 30 wf4 wxf4 31 gxf4 and Black resigned as the c pawn is unstoppable.

Instead 28... 2f8!! leads to highly interesting variations.

The first point is that 29 \bullet b8 is no longer check, so Black can draw with 29...\bullet f3+ 30 \bullet g1 (The drawing mechanism exploits the fact that the white queen is no longer on b3, guarding the d1 square: so if 30 \bullet g2?? then 30...\bullet d1+ forces mate.)

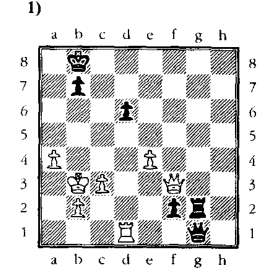
30...₩e3+ 31 \deg2 \degree f3+ etc. giving perpetual check.



The second try for White is 29 c7 Now tempting is 29...\forall f2?. On the face of it this looks strong as White has no way to defend the bishop and if it moves then Black gives perpetual check, for example 30 \( \text{\textit{a}} \)a6 響f3+ 31 當g1 響e3+ 32 當f1 響f3+ 33 del We3+ etc. and there is no escape for the white king. However, White has the incredible 30 Eg7+!! The basic idea is to take Black's knight with check. If 30... 2xg7 31 c8=\delta+ so Black has the miserable choice between 30...**\$**xg7 豐xc3+ d4 32 豐c1! 豐f3+ 33 皇g2 or 30.... \$\delta h8 31 \( \mathbb{Z}f7! \) (another nice offer) 31... wxf7 32 wxc3+ d4 33 ₩c1 (or 33 ₩xd4+) and in either case he can resign as White will have a new queen and there is no perpetual check.

You will have noticed that Black lost because White was able to take the knight on c3 with check. Therefore instead of 29... \$\mathbb{E}\_12\$? Black should keep the knight defended with 29...\$\mathbb{E}\_1!\$ which all the same threatens mate on f1. Then White cannot evade the draw e.g. 30 \$\mathbb{E}\_22\$\$ \$\mathbb{E}\_24\$\$ (he could try hara-kiri with 31 \$\mathbb{E}\_13\$ \$\mathbb{E}\_14\$\$ \$\mathbb{E}\_14\$\$ \$\mathbb{E}\_14\$\$

## **Opening Lines**



Firstly, option (b) 40... wxd1+? 41 wxd1 Zg1 fails completely to 42 wxd6+ and according to where the black king goes White checks on either c5 or f8 to win the passed f pawn.

In the game Black chose (c) 40...f1=\( \frac{1}{2} \)? thinking that after 41 \( \frac{1}{2} \)xf1 \( \frac{1}{2} \)b6+ 42 \( \frac{1}{2} \)c4—the only way to avoid mate—42...\( \frac{1}{2} \)xb2 he would have at least a draw due to White's uncomfortable king. However, 41 \( \frac{1}{2} \)xf1! ruined things: 41...\( \frac{1}{2} \)b6+ 42 \( \frac{1}{2} \)b5 blocking the attack. Black was left two pawns down with no counterplay and soon resigned.

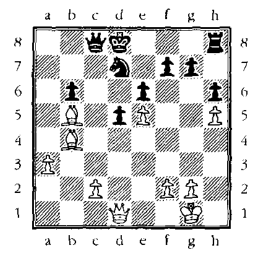
That leaves option (c), moving the king. The quiet 40...\$a8!? threatens 41...\\$xd1+ 42 \\$xd1 \\$\text{\text{\text{gl}}} \\$ when White cannot force a draw with 43 \\$\text{\text{\text{w}}} xd6 \\$ as 43...\\$\text{fl}=\\$\text{\text{w}} 44 \\$\text{\text{w}} d8+ \\$\text{\text{\text{can}}} a5+ (or 45 \\$\text{\text{w}} d4+ \\$\text{\text{can}} a6 46 \\$\text{\text{w}} c5+ \\$\text{\text{w}} b6+

and wins. A plausible end to the game is 41 數f8+ 含a7 42 數f3 含a8 (if 42...數xd1+ 43 數xd1 真g1 44 數d4+) 43 數f8+ with a draw by repetition.

- 2) No—White gets in first with 21 Exe6!—threatening 22 Wh8 mate—
  21...fxe6 22 \( \tilde{2}\)g6 with the double threat to the queen and mate on f7. Black could find nothing better than 22...Ed7 23 \( \tilde{2}\)xd7 \( \tilde{2}\)xg6 24 \( \tilde{2}\)xb7 \( \tilde{2}\)d8 25 \( \tilde{2}\)xa7 leaving White two pawns up.
- 3) It may appear that White is in some trouble due to the pin on the bishop: for example 16 \$\omega\$e3 \$\omega\$xe3 17 \$\omega\$xa6?! \$\omega\$c1+ 18 \$\omega\$d1 \$\omega\$xb2 19 \$\omega\$c2 \$\omega\$xa1 20 \$\omega\$d2 \$\omega\$xc3 21 \$\omega\$xc3 and Black has the better chances with a rook and three pawns for two pieces. Nevertheless, if you notice that after 17 fxe3! \$\omega\$xe3 18 \$\omega\$h2 \$\omega\$xe4 20 \$\omega\$c3, with a piece for three pawns and the better game, you are close to finding the solution...

Leko had missed 16 c4! This not only clears the c3 square for the knight but also buys a vital tempo for putting it there by blocking the attack of the black bishop on c2. After 16... 2xc4 17 ©c3 Black's pressure along the e file fizzled out as if 17... 2d4 18 2c3! 2xe3 19 fxe3 2xe3? 20 2d2! wins material. The game ended:

17... Eab8 18 當月 皇e6 19 b3 f6
20 gxf6 皇d4 21 皇b2 皇xf6 22 ②a4 皇h4 23 ②c5 Ef8 24 Eh2 皇xh3+
25 當g1 Ebe8 26 ②xd7 皇xf2+ 27
Exf2 皇xd7 28 皇c4+ 皇e6 29
Exf8+ 當xf8 30 Ef1+ 當e7 31 皇xe6
1-0 4) I looked at all sorts of moves, but concentrated mainly on three possibilities.



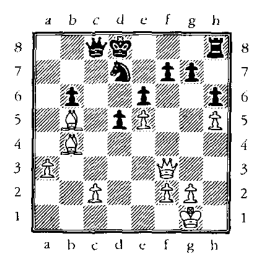
Conclusion: 26 \(\psi\)g4 doesn't quite hit the mark.

Secondly 26 c4 dxc4 27 \$\mathrev{w}d4\$ (if 27 \$\mathrev{w}d6 \$\mathrev{z}e8\$, and I don't see a good line for White, though 28 \$\mathrev{x}d7\$ 29 \$\mathrev{w}b8+\$\mathrev{w}c8 30 \$\mathrev{w}d6+\$\mathrev{w}d7\$ 31 \$\mathrev{w}b8+\$ forces a draw by repetition) 27...\$\mathrev{z}e8 28 \$\mathrev{x}d6\$ (the attempt to play it slowly with 28 a4 allows Black to fight back with 28...\$\mathrev{w}b7!\$ 29 a5 \$\mathrev{w}d5\$ 30 \$\mathrev{w}xd5\$ exd5 31 a6 \$\mathrev{w}c8\$ 32 \$\mathrev{x}d6\$ c3! and White is in deep trouble) 28...c3! 29 \$\mathrev{x}xd7\$ 30 \$\mathrev{w}xb6+\$\mathrev{x}c8\$ 31 \$\mathrev{w}b8\$ or 29...\$\mathrev{x}xd7\$ 30

30 **\$c5+ \$c6** 31 **¥d6+ \$b5** 32 ₩xb6+ \$a4 33 ₩b4) 30 \$xc8 (if 30 鱼e7+!? 會c7!! 31 Wd6+ 會b7 32 ≜xc8+ \subseteq xc8 and the pawn queens) 30...c1=豐+ 31 曾h2 曾xc8 32 豐xb6 Despite the simplification this position is actually very dangerous for Black: his queen is tied down to preventing a mate on c7 and his rook is tied down to preventing a mate on e7, e.g. 32... Zd8? 33 268+ \$\ddots d7 34 \$\dots b7+ and mate follows. A possible continuation is 32...f5 33 a4! With the black pieces paralysed White decides to try to queen the a pawn. 33...\forall f4+ 34 g3 \forall c4 35 a5 f4 36 g4 f3 37 a6 \( \mathbb{g}\)f4+ 38 \( \mathbb{g}\)h3 豐cl 39 豐b7+ 曾d8 40 豐xf3 and White wins by shepherding home the passed pawn.

Conclusion: 26 c4 looks promising, but the variations are complex and Black isn't without counterchances if White miscalculates something.

Finally in my analysis I settled on 26 \(\mathbb{G}\)?



Both 26... xc2 27 xf7 and 26... xc5 27 xg3 xc7 28 xg7 allow White to break through, so 26... 8 looks best to guard f7.

However, the black king is then walking back into the knight pin. Now 27 \(\mathbb{W}\)g3 gives Black an unpleasant choice:

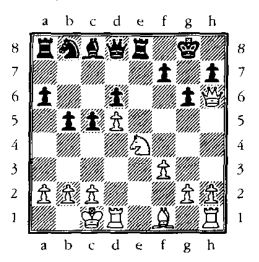
If 27...豐xc2? 28 豐xg7 豐b1+ 29 **\$h2 豐h7 30 豐f6** and mate follows on e7.

Or 27... Ig8 28 Wd3! aiming to infiltrate on the h7 square, for example 28... \$\delta d8 29 \delta h7 \delta e8 30 \delta xg7 \delta xc2 31 \delta xf7 If 28... g6 29 c4 dxc4?! 30 \delta d6 \delta d8 31 hxg6! \delta xg6 (31... fxe6 32 \delta xe6+) 32 \delta f8 is mate, so Black is reduced to 28... In the shape of the same of the

Conclusion: 26 \(\psi\)f3 allows White to keep Black bottled up without any counterplay. The variations are fairly straightforward, so it should be preferred to 26 c4.

#### Puzzles 5-9

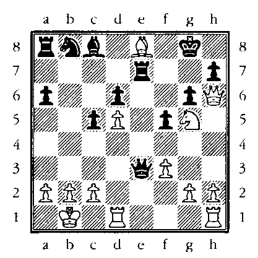
At move 16



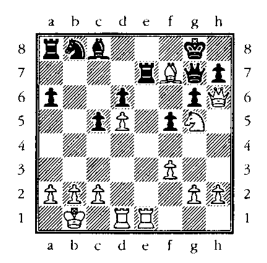
5) If 16...\$f5 17 @g5 and Black can't defend h7.

- 6) Or 16... 2d7 17 2xd6 wins a pawn (but not 17 2g5 2f6 defending h7).
- 7) Finally if 16... **数e7** (to meet 17 **②**g5 with 17...f6) 18 **数f4!** threatens both the d6 pawn and 19 **②f6+**.

## At move 20

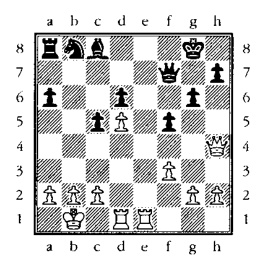


- 8) If 20...②d7 21 Zhel! Wxel 22 全f7+! gives Black the sad choice between 22...堂h8 23 Wxh7 mate and 22...Zxf7 23 Zxel losing his queen.
- 9) At move 22 (after the hypothetical 21... ₩g7 22 £17+)



Yes, White is still winning after 22 \$\oldsymbol{2}f7+\$, though it requires a lot more skill. The easy part is that if

either 22...\$\square\$f8 or 22...\$\square\$h8 then 23 \$\square\$xg7+\$\square\$xg7 24 \$\square\$xe7 \$\square\$f6 25 \$\square\$c7 just leaves White a rook up. So Black must try 22...\$\square\$xf7. Now 23 \$\square\$e8+\$\square\$f8 24 \$\square\$xf8+\$ works for White after 24...\$\square\$xf8?? 25 \$\square\$xh7 mate, but 24...\$\square\$xf8 spoils things. In fact White has to be more subtle and utilise Black's dark square weaknesses on both the first and second rank. This can be done by 23 \$\square\$xf7 24 \$\square\$h4! This threatens 25 \$\square\$e7 \$\square\$f8 26 \$\square\$xh7 mate.



Now 24... **公d7** 25 **Le7 對f6 26 ₩xh7+ �f8 27 Ze6!** (here 27 Zde1 strong but Black looks 27...包e5!) **27....豐f7** (or 27...豐g5 28 Exg6 when if Black saves his queen 29 **Eg8** will be mate) 28 ₩h8+ ₩g8 29 罩e8+! winning Black's queen. Instead 24...**Z**a7 reinforces the second rank, but then White has the straightforward 25 **豐d8+ 當g7** (if 25...**豐**f8 26 **黨**e8) **26 wxc8** when he is the exchange and a pawn up, to say nothing of his lingering attack.

Note the quiet move 24 Wh4 Remember in the middle of an attack to look out for such unpretentious but deadly moves!

Over the board a player must continually be alert to tactics, which effectively decide the outcome of all chess games. Often distinguished by deep calculation and stunning imagination, tactical combinations represent true artistry in chess. Yet despite their spectacular effect, the author maintains there is no mystery or magic in chess tactics, which can be learned by breaking them down into their basic components. Thus the reader is introduced to such practical and recurring themes as forks, double attacks, pins, skewers, trapping pieces, removal of the defender, desperado, opening lines ... and then combinations of these themes.

Not only does this book offer a wealth of practical and beautiful illustrative examples taken from modern chess play but it provides challenging exercises in which readers can test their newly acquired tactical awareness.

A self-instructor for competitors at club and tournament level, the book will not only help players deliver telling tactical blows but also enable them to side-step threats coming their way! THE AUTHOR

Neil McDonald is a grandmaster and British Chess Federation coach. He is the author of a number of chess books, and is noted for his facial approach to both writing and teaching.

Other Bassland Chess books by the same author:

The Sveshnikov Sicilian State-of-the-art coverage of a razor-sharp line. 0.7134 8581.7

The King's Gambit
Whate throws eaution to the
wind, and Black most think
early on to avoid defeat.
It 7134 8451 9

£14.99

