Preface to the Dover Edition

It gives me great pleasure to see this book back in print under the distinguished Dover imprint. While I have taken the opportunity to make a few corrections, largely based on readers' letters, I thought it best to leave the text essentially intact. The book was first published in 1978, so some factual statements in the Epilogue about matters of English chess organisation may no longer be up-to-date. Also, happily, few games nowadays suffer premature adjudication and adjourned games are rarer but I do not think the advice given in the book or the reader's enjoyment should be affected. I consider it important that the flavour of the book should be unaltered, so changes have been made only where they definitely improve the book's accuracy and utility for the practical player.

This new edition of Better Chess for Average Players is dedicated to my wife and daughters and to women chess players everywhere.

Tim Harding

Dublin
January 1996
Preface to the First Edition

This book assumes no more knowledge of chess than the moves of the pieces. It is designed both as entertainment and as an instruction course to lead you in gentle stages from first principles up to the standard of a good club team player. Therefore beginners should read the book in order, though experienced club and school players may prefer to skip the first couple of units. Exercises are set at the end of most, though not all, the units, but if you want to derive maximum benefit from the book I recommend that every example should be treated as a puzzle. Study the diagrams before reading what I have to say about them.

Better Chess has evolved out of courses of chess coaching which I gave in London between 1973 and 1976 at Catford School and the Sydenham and Forest Hill Evening Institute. I should like to take this opportunity of thanking Adrian Hollis, who read an early draft of the book and made a number of helpful suggestions.

Above all, Adam Hart-Davis must take much of the credit for what is good in this book. As editor, he inspired and guided and goaded me through all stages of the work.

Dublin
April 1977

Tim Harding

AUTHOR'S NOTE

The Midlington Chess Club and their rivals, introduced in Unit 5, are not intended to portray any actual club or chess players. Any resemblance detected by the reader is completely coincidental. Midlington is supposed to be an archetypal club somewhere in the English Midlands, and Harry, Mary, and their friends can be found in almost any town.

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Notation

The great majority of the countries of the world use algebraic notation for their chess publications, and this has been an important factor in international chess communication. English- and Spanish-speaking countries have hitherto clung to the descriptive system, but even in these countries there is an increasing tendency for the leading players to prefer algebraic notation, because it is more concise, and because it assists clear, logical thought about the game.

For readers who are not familiar with the algebraic system we give below a game (Charousek–Wollner) in full algebraic, condensed algebraic, and descriptive notation. The main differences are that in algebraic all the squares on the board are identified by a single map-reference system; that pawns are not named, but understood when no piece is named; and that in a capture the captured man is not identified. The system of notation used in this book is condensed algebraic.

```
1 e2-e4 e7-e5
2 d2-d4 e5xd4
3 c2-c3 d4xc3
4 Bf1-c4 Ng8-f6
5 Ng1-f3 Bf8-c5
6 Nb1xc3 d7-d5
7 0-0 0-0
8 Nf3-g5 h7-h6
9 Ng5xf7 Rf8xf7
10 e4-e5 Ng6-f4
11 e5-e6 Qd8-h4
12 e6xf7+ Kg8xf8
13 Bc1-f4 Ng4xf2
14 Qd1-e2 Nf5-g4+
15 Kg1-h1 Bc8-d7
16 Rf1-e1 Na8-c6
(see diagram)
17 Qe2-a8+ Bxe8
18 f7xe8(Q)+ Bd7xe8
19 Bf4xd6 mate
1  e4-e5  2 d4 exd4  3 c3 dxc3
4 Bc4 Nf6  5 Nf3 Be5  6 Nxc3 d6
7 0-0 0-0  8 Ng5 h6  9 Nxf7 Rxf7
10 e5 Ng4  11 e6 Qh4  12 exf7+
Kf8  13 Bf4 Nxf2  14 Qe2 Ng4+
15 Kh1 Bd7  16 Rae1 Nc6

1  P-K4  P-K4
2  P-Q4  PnP
3  P-QB3  PnP
4  B-QB4  N-KB3
5  N-B3  B-B4
6  NxB P-Q3
7  0-0 0-0
8  N-KN5  P-KR3
9  NxB  RxN
10  P-K5  N-N5
11  P-K6  Q-R5
12  PxRch  K-B1
13  B-B4  NxBP
14  Q-K2  N-N5ch
15  K-R1  B-Q2
16  QR-K1 N-QB3
(see diagram)
17  Q-KBch  RxQ
18  PxR(Qch) BxQ
19  BxQP mate
```

Good move  Brilliant move  + check  Bad move  Howler

?? double-edged but probably good move  !? double-edged but probably bad move

K  Q  R  B  N  P
1. Basics

UNIT 1 MATERIAL VALUES

POINT COUNT

The ultimate aim in a chess game is to checkmate your opponent, but only a beginner will allow you to achieve this without a hard struggle. Winning enemy pawns or pieces is an important step towards checkmate. Just as the larger army usually has the advantage in a battle, so in chess the player with extra material is more likely than his opponent to win the game. Although much of the fun of chess lies in finding the exceptions to this rule, the concept of material advantage is fundamental to any understanding of the logic of the chess-board.

You are probably already familiar with the numerical scale of the average values of the pieces. Taking a pawn as the unit, one often says that knights and bishops (the 'minor pieces') are worth three pawns each, a rook five, and the queen nine. The king can't be given a value on this scale, because you can't exchange him for other pieces.

No mechanical system can be of much help to you in evaluating the subtler aspects of your position (much less, even, than point-count systems for bidding in bridge). We'll see some of the exceptions in Unit 30; maybe it would be more precise to call a rook 4½ and a queen 8½.

Nevertheless this 1, 3, 5, 9 rule of thumb should help you avoid elementary errors when exchanging pieces, and at any time the material count will give you some idea of how well or badly you stand. We shall see that many other factors, especially the safety of your king, must be taken into account, but other things being equal an advantage of two or three material points means you should win with correct play. An advantage of one usually means that your opponent has something to worry about, particularly as the endgame draws near.

Why do the pieces have those values? The strength of a piece is a function of its mobility — its speed in crossing the board to the scene of battle, or the number of squares it controls from a good central post. The bishop and knight are considered to be about equal in value because the knight can attack squares of either colour, and this often makes up for its relative sluggishness — especially in blocked positions. However, the two bishops in concert can usually dominate the opponent's two knights — or often bishop and knight; even sometimes rook and knight!

We shall see later on which types of position favour which pieces. For the moment, the main point to bear in mind is that you should not exchange

Page 1
one of your pieces for an opponent’s man of lesser value, unless you have a
good specific reason for doing so.

**SOME BAD EXCHANGES**

By developing your minor pieces
before your rooks and queen, you
greatly decrease the risk that your
opponent may force an unfavour-
able exchange upon you, and in-
crease your chances of winning
material if he is too bold with his
major pieces.

Thus a familiar beginners’ error is
to try to develop the rook first:
1 h4? d5 (see diagram 1.1). Now

1.1 White to move

White cannot proceed with his in-
tended 2 Rh3, for Black would
reply 2... Bxh3 winning rook for
bishop (a gain of two points) and
retaining a superior position. If you
are patient, good opportunities for
using the rook will arise later in the
game, when pawn exchanges have
opened a file or two and when some
of the minor pieces (the rooks’
natural enemies) may also be off the
board. By the way, taking a rook
for bishop or knight is called

1.2 White to move

Now 6 Qxf7+ Qxf7 7 Bxf7+ is best,
although after 7... Ke7 8 Bc4 h6
9 Nf3 Nxe4 Black regains his pawn
with a good position in the centre.

However, from diagram 1.2,
White might choose instead the ap-
parently more aggressive move
6 Bxf7+, keeping the queen for an
attack that will never be born. This
is met by 6... Kd8 7 Qh4 Rf8
8 Bc4 Ng4! 0-0 and now White is
pole-axed by 9... Rxf2. If 10 Rxf2
Bxf2+ and White loses his queen.

1.3 White to move

Nominally the game is level, since
six points have been exchanged for
six, but this is one of the cases which
suggests that R=4½ rather than 5. In
reality, Black has the advantage be-
cause he has three pieces in play,
whereas all White’s developed pieces
have disappeared from the board.
The black king is not insecure be-
cause White has no pieces to attack
him with, and after the king has
retired to g8 Black can think about
bringing out his Q-side pieces and
going over to an attack, starting per-
haps with ... d5.

White’s extra pawn in such a
middle-game situation means much
less than the fact that Black has two
independent attacking forces (bishop
and knight) against White’s one — the
king’s rook. White should go in for
this sort of transaction only in des-
peration, or if there are definite
chances of exploiting the temporarily
exposed state of the enemy king.

**DOUBLE ATTACKS**

One attacked piece can usually be
moved or defended, but a double
attack may cost you material. Try,
so far as possible, to keep all your
pieces and pawns defended by one
another. Undefended or ‘loose’
pieces, even when they are not
directly threatened, provide chances
for your opponent to find a hidden
coup that wins material or inaugu-
rates an attack.

Thus after 1 e4 e5 2 f4 exf4
3 Nf3 Nxe7 4 Bc4 d6? 5 0-0 Bg4?
the black bishop on g4 is not
guarded.

1.4 White to move

This factor enables White to win
a pawn by 6 Bxf7+! Kxf7 7 Ng5+
and 8 Qxg4, after which Black’s
homeless king will soon be the source
of further agony to him.
White's trick in that example worked because after 7 Ng5+ Black found himself under two simultaneous attacks — the king by White's knight, and the bishop by the white queen — which could not both be parried. Most cases where material is won and lost exemplify this same principle of double attack. We shall look at some special kinds of double attack in units 2 and 3, but here are two more examples:
(a) 1 e4 c5 2 d4 cxd4 3 Nf3 e5 4 Nxe5?? Qa5+ (diagram 1.5), and 5... Qxe5.

1.5 White to move

(b) 1 e4 e5 2 Nf3 Nf6 3 Nxe5
Nxe4? 4 Qa2 Nd6?? 5 Nc6+
(diagram 1.6) 5... Qe7 6 Nxe7
or 5... Be7 6 Nxd8.

1.6 Black to move

As you develop your technical grasp and imagination (what strong players call 'sight of the board') you will find you become less prone to fall into double attacks or to leave pieces unprotected. With these beginner's blunders eliminated, you should start thinking about the psychological origins of the real howlers.

It is always advisable to go through a mental checking procedure between deciding on your move and actually making it. 'Sit on your hands!' is an ancient piece of advice, but still wise. We go into greater detail about organizing your thinking in Unit 22.

You have to be particularly conscientious about the last look round the board when you think you are doing well, for that is when over-confidence strikes and error creeps in.

If you do make a blunder, don't play your next move quickly. Rushing will not fool your opponent into thinking that you had expected his move, and you are likely to make the situation worse.

TRAPS

If you think that your opponent has made a mistake, and that you can win something for nothing — don't be too hasty! Your eagerness to get ahead on material may be your undoing.

Some players are adept at setting traps, playing apparently weak moves that conceal a sting in the tail.

1 e4 c5 2 Nf3 d6 3 d4 cxd4
4 Nxd4 Nf6 5 Nc3 a6 6 Bg5 e6
7 f4 Qb6 (attacking the white b-pawn) 8 a3?

This is not very constructive if Black continues quietly, but if his suspicions are not aroused and he goes 8... Oxb2? then with 9 Na4 the jaws of the trap close around his queen. The lesson here is that when a threat to take material is apparently ignored by your opponent, you should pay special attention to the meaning of his last move. Here the unprepossessing 8 a3 took away the retreat squares a3 and b4 from Black's queen.

Some players take a delight in preparing surprising tactical traps to win material. The danger in this is that they may lose sight of the overall plan of the game, or even make an oversight or miscalculation.
and throw away a perfectly good position. The following example of a tactician being hoist with his own petard actually occurred in the 1974 East German Championship.

This position was reached by the apparently innocuous sequence 1 d4 d5 2 c4 e6 3 Nf3 Nf6 4 cd ed 5 Nc3 Nc6 6 Bf4 g6 7 e3 Bg7 8 h3 0-0 9 Be2 Bf5 10 0-0 Ne4 11 Na4 Qa5 12 Re2 Rac8 13 a3.

Now Black apparently thought: "If my knight were not on c6, I could win material by ... Rxc1; Qxc1 Qxa4".

The unfortunate man therefore hit on the idea of 13 ... Nxd4, meeting 14 Nxd4 by 14 ... Rxc1 15 Qxc1 Qxa4 (gaining a pawn) and answering 14 Rxc8 by 14 ... Nxe2+ 15 Qxe2 Rxc8 again with the win of a pawn. Can you see the flaw in his reasoning? (The answer is in the solutions at the back of the book.)

**SUMMARY**

The final thing to be said at this stage about material advantage is that its benefits are often like those of an insurance policy — only to be felt in the long-term, or in indirect ways. An extra Q-side pawn is rarely of use in an attack on the opponent’s king, until late in the ending when it can be turned into a queen. But its existence can draw enemy pieces back into passive defensive posts, or cause the opponent to expend valuable time in capturing it — time which can be turned into an attack or other advantage for you elsewhere on the board. On the other hand, there will be times when you have an attack that is not strong enough to force checkmate, but can be cashed in for an extra pawn or the exchange (rook against minor piece). Sometimes this correct timing of the transformation of a dynamic advantage into a material one (or vice versa) can make all the difference between a draw and a win.
UNIT 2 FORKS, PINS, AND SKEWERS

FORKS

There are a number of basic tactical devices which win games again and again. To know them, and to recognize when you can use them in both standard and novel settings, is to be armed and ready for the chess battle. To be ignorant of them is to court disaster.

Diagram 2.4(a) shows a rook forking knight and pawn; (b) has a king forking two pawns; and (c) shows a bishop forking king and rook. Queen forks are also common, but as the queen is the most valuable piece, it can normally only be used to capture unprotected pieces. So we only speak of a queen fork when it actually leads to a gain of material.

2.1 (a) (b)

In a fork a piece or pawn attacks two or more enemy pieces so that one of them is lost. In 2.1(a) the white pawn forks rock and knight.

Knight forks are the most common kind, probably because the knight’s agility tends to be underestimated, even by the strongest players at times. 2.1(b) is a ‘family fork’ — a particularly nasty affair, where king, queen, and rook are all attacked at once (even two of them would be bad enough).

The following little game, culminating in a fork, has been played many times; even a grandmaster once lost this way. After 1 e4 c5 2 Nf3 d6 3 d4 exd4 4 Nxd4 Nf6 5 Nc3 a6 6 f4 Oc7 7 Nf3 g6 8 Bd3 Bg7 9 0-0 Nbd7 10 Qe1 e5 11 Qh4 0-0 12 fxe5 dxe5 13 Bh6

Forks by all the other pieces are also possible.

2.2 Position after 15... Kxq7

Now White plays 16 Rxf7+! Rxf7 (16... Kg8 17 Rg7+! comes to the same) 17 Ne6+ forking king and queen, and so obtains a decisive material advantage.

2.3 Black to move

In 2.5(a) the queen skewers king and rook; in (b) the rook’s skewer wins the white knight. In 2.6, White can win rook for bishop by the skewer 1 Bb2; e.g. 1... Qg4 (1... Qd2? 2 Qxd2 Rxd2 3 Bxh8) 2 Bxh8 etc.

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SKEWERS

This variety of chessical cutlery is also designed for winning enemy pieces. One piece (often the king) is attacked on a diagonal, rank, or file, and is obliged to move out of the way; another piece standing behind is captured instead.

2.5

2.6 Black to move
is not good enough, while if here 2 Bxd4+ Kd3! draws. The point of this is seen in the main variation.
White should play 1 Bxd4+, forcing 1...Kxd4, and after 2 b7 he will win. Whichever pawn Black queens will be lost rapidly to a skewer.

2.7 Black to move

In this position White thought his b-pawn was safe, but he had not seen that Black was ready with a skewer. After 1...Nxb2 2 Rdb1 the knight looked to be lost – but 2...Nd3! 3 Bxd3 Rd8 and the skewer of the bishops regained the piece, leaving Black a pawn ahead.

2.8 White to move

Skewers are more common in endgames, especially where pawns are about to be promoted. Diagram 2.8 is a study by Troitzky. White wants to win, but 1 b7 c2 2 b8=Q c1=Q

2.9 Position after 2 b7

Now 2...g2 3 b8=Q g1=Q fails to 4 Qa7+ and 5 Qxg1.
2...c2 is more complicated.
White again wins after 3 b8=Q c1=Q 4 Qd8+ Ke4 (4...Kc4 5 Qc8+ is another skewer) 5 Qd5+ Kf4 6 Qf5+ Ke3 7 Qg5+ etc.

PINS

The pin is probably the most important of the three types of hardware we are examining in this unit. Every pin (see 2.10) involves three essential pieces: the pinning agent, the pinned piece and the 'target', for the sake of which the pinned piece cannot move. In 2.10(a) the pinning agent is the white bishop; the target is the king. The black knight is pinned; it cannot move without exposing the king to check. In 2.10(b) the bishop is pinned by the rook; it can only move at the cost of losing the queen.

2.10

Pins and skewers both involve three pieces on a line. The difference is that in a skewer the one in the middle has to move, whereas in a pin the one in the middle can't.

Pins win material immediately only when the pinned piece is worth more than the pinning agent — as when a bishop pins rook on to king. Many pins (like the common pin of a knight by a bishop) never lead directly to a win of material, but the threat to win something and the immobilization can often be equally valuable.

This is because a pinned piece is extremely vulnerable. It can become the focus for the piling up of attacks to breaking point.

2.11 White to move

White can attack the Nh6 for a third time by 1 Nd5 and so win at least a pawn. Even if it is Black's move, he cannot avoid material and positional losses, because 1...h6 (to break the pin after 2 Bh4 g5) can be met by 2 Bxf6 gx6f 3 Nd5 Kg7 4 Qg4+.

That this debacle was due almost entirely to the pin on the knight can be shown quite simply. In diagram 2.11 place the black queen on d7 instead of d8. Now the knight is free, and after 1...Ne8 White (though he retains a spatial advantage) has no obvious way to break through on the K-side.

This game of Bronstein's shows how deadly pins can be: 1 e4 e5 2 d4 exd4 3 Qxd4 Nc6 4 Qa4 Nh6 5 Nc3 d5 (imprudent, as it creates a self-pin on the Nc6) 6 Bg5 (pins the other knight, and threatens to win it by 7 e5 and 8 exf6) 6...exd4
See diagram 2.12.

Now came the first fruits of White's pins: 7 Nxe4! After 7...Nxe4 8 Bxd8 Black would soon
also played its part, by preventing 9... Nxd8.

THE CROSS-PIN
Even more vicious than the pin is the cross-pin: the case where the focal piece is transfixed in more than one direction. Diagram 2.14 shows a position from an Oxford League game, in which Black set up and exploited a cross-pin by a series of strong moves.

2.12 Position after 6... dxe4

lose. So 7 Nxe4 was met by the counter-pin 7... Qe7, and then came 8 0-0-0! Oxe4.

2.13 Position after 8... Oxe4

Black must have thought his opponent had blundered, but he had overlooked a crushing move that exploited White's pins: 9 Rd8+!! Black resigned, for after 9... Kxd8 (or 9... Ke7) the Nf6 is pinned once more, allowing 10 Oxe4 with no chance of Black recapturing. Note that the pin on the queen's knight

2.14 Black to move

After 1... Nc6! the white queen is under attack from the Re8, and at the same time the Bd4 is attacked by Black's minor pieces. White's self-pinning reply 2 Be3 is the only way to avoid immediate heavy losses, but then comes 2... Bh6, pinning that white bishop against the king as well as the queen. This is a cross-pin.

See diagram 2.15.

If White tries to force the issue now by 3 dxc6, Black wins the queen for rook and bishop by 3... Rxe3! After 4 Qd2 (if 4 Qg4 Re4+ 5 Rxe4 4... Rxe4 Black is back in the game and winning), White is still in a bad way:

2.15 Position after 2... Bh6

and 5... Rxe4! 4... Rxe3! 5 Rxe3 Bxd2+ Black would eventually win the game.

So White prefers to defend his bishop by 3 Rd3 Nd4 4 Qf2? (4 Qd2 would be better) 4... Nxb3 5 Rxb3. White now threatens 6 Bxh6, but Black revived the cross-pin by 5... Rxe3! 6 Rxe3 Qb6, and the build-up at the focus continued with 7 Rhe1 Re8 8 Kd2.

2.16 Position after 8 Kd2

Now 8... Qd4+ forced the win of a rook. White resigned.
Forks, pins, and skewers

better than what White actually played.
White played 20 Kf2?, which allowed Black to win material by means of an unusual fork: 20... Rxc1! 21 Rxc1 Bxf4 (see diagram 2.18). Now Black picks up a whole rook, which leaves him a piece ahead.

Note that 20 Rg3 would have saved the piece, because with the rook protected Black does no more than regain his pawn by 20... Rxc1? 21 Rxc1 Bxf4 22 Re1 Bxg3 23 Nhxg3 etc. However, Black can exploit the pin on the QB to win the exchange: 20... Bxf4! (instead of... Rxc1) 21 Bxf4 Rxa1 etc.

So Black's rook was a killer here, but note the supporting role played in the coup by his dark-squared bishop. Black's pin would not have been effective if there had been no other attacking piece available to exploit it. If the rook had been obliged to retreat after Kf2 then the... Re1 manoeuvre would have been a waste of time.

2.18 Position after 21... Bxf4

DEFENCE AGAINST PINS

In games between masters, pins rarely have such dramatic consequences, because strong players are usually quick to take defensive action. The main defensive measures against a pin are:

(a) Interpose a defender between the pinned piece and the target.
(b) Lend additional protection to the pinned piece (without unpinning).
(c) Move the target.
(d) Attack the pinning agent.

Some well-known openings illustrate pins and the appropriate defences. In the Queen's Gambit Declined, a common position is reached after 1.d4 d5 2.c4 e6 3.Nc3 Nf6 4.Bg5, pinning the Nf6. See diagram 2.19.

Black can use type a defence, with 4... Be7. He can also try type b defence, with 4... Nbd7. Note that this type of defence is only partial, since the KN is still pinned: it would be disastrous if White could get a pawn to e5, but he cannot do so at present. The main point of type b defence is to avoid doubled pawns (or loss of material) when the target subsequently moves away (type c) as in the Cambridge Springs Defence: 5.e3 c6 6.Nf3 Qa5. Note also a famous trap: 4... Nbd7 5.cxd5 exd5 6.Nxd5 does not win a pawn, because 6... Nxd5! 7.Bxd8 Bxd+ 8.Qd2 Bxd2+ 9.Kxd2 Kxd8 leaves Black a piece for a pawn ahead.

2.19 Black to move

This move of Petrov's can be met by 8... h6 9.Bh4 g5; masters are still arguing whether the freedom Black gains by this type d unpinning manoeuvre is worth the weaknesses thus incurred in front of his king.

One special version of type d is worth noting. It is exemplified by the MacCutcheon Variation of the French Defence: 1.e4 e6 2.d4 d5 3.Nc3 Nf6 4.Bg5 Bb4 5.e5 (diagram 2.21).

2.20 Position after 8.Bg5

You might think that Black must lose his pinned knight because of the pawn attack. The point of the MacCutcheon, though, is that 5... h6 ("at the eleventh hour") 6.exf6 (or 6.Bh4 g5) 6... hxg5 7.fxg7 Rg8 gives a complicated game where Black does not stand badly.

WHEN ARE PINS USEFUL?

In view of these varied defensive methods, when is it worth pinning an opponent's piece? Where it
leads to immediate tactical exploitation, with win of material or weakening of the kind seen in 2.11, there is usually little doubt. However, some pins are valuable just because they restrict the opponent’s options or cause him to lose time.

In the popular modern opening line 1 Nf3 Nf6 2 c4 c5 3 d4 exd4 4 Nxd4 e6 5 Nc3 Bb4 the pin enables Black to develop rapidly while White has to worry about his Q-side pawns. The longer such pins endure the better they are; Black would not mind smashing the white Q-side pawns, but otherwise is not really keen to exchange his bishop for a knight. When type d defence is finally applied, the bishop will often retreat — unless exchanging keeps the initiative.

Another useful rule of thumb is that pins on unprotected pieces are usually worthwhile — they win at least one tempo — whereas pins on well-defended pieces are rarely worth the trouble, unless you particularly want to exchange off the piece you are pinning. Then the pin prevents it running away.

PUZZLES

Take a look at diagram 2.22.

White’s queen and KR are skewered by Black’s bishop. So although material is level at the moment, it looks as if Black is winning, but is he?

Note that Black’s Rg7 is pinned by White’s Rg3. Now try to see how White can set up a fork, and end two pawns ahead.

UNIT 3 CHECKS AND ZWISCHENZUGS

FORCING MOVES

The initiative is an important factor in most chess games. The player who is able to keep up a pressure of threats against his opponent is more likely to make progress with his long-range plans. A good defender will naturally prefer to meet short-range threats with moves that fit into a deeper strategy of his own, but this is not always possible, especially when the threats are strong or numerous.

A forcing move is one that restricts the opponent’s choice, because of the threat it carries. Sometimes there will be only one legal reply; more commonly there will be several available, but few of them particularly attractive to the defender. Having such a choice often puts the defender under a greater strain than if there were only one possibility, but moves that leave no choice at all ease the attacker’s task of calculating ahead.

Forcing moves vary in their degree of compulsion. The moves having the highest degree of compulsion are normally checks, because the requirement to defend the king against checkmate is absolute. A threat to win the queen, say, can in a particular case be more effective, but there is always a possibility that the opponent might find a way of hitting back that enabled him to ignore the threat to his queen.

TYPES OF CHECK

Many checks are after all quite innocuous, because perfectly adequate replies are available. This is usually the case when there is a check in a popular opening sequence, such as in the Sicilian (1 e4 c5 2 Nf3 d6 3 Bb5+), or Bogoljubow-Indian (1 d4 Nf6 2 c4 e6 3 Nf3 Bb4+).

Simple checks can be met in one of three ways:

(a) Capture the checking piece.
(b) Interpose a piece in front of the king.
(c) Move the king.

In the case of checks from a knight, only the first and third of these apply, which means that knight checks tend to be more awkward than others unless a capture is possible. Any check which forces the enemy king to relinquish his right to castle is worthy of close attention, as it may lead to a strong attack or at least discoordination in the enemy ranks.

Checks which are combined with another threat can be very difficult to cope with. The most common form is the discovered check, where one piece moves away to disclose a check from a rook, bishop, or queen hidden behind. At the same time, the piece that moves away often threatens a
piece that cannot be guarded, or takes a pawn, or makes a nuisance of itself in some other way. Diagram 1.6 was an example of a deadly discovered check. Here are a couple more.

3.1 White to move

In 3.1, White could take the e-pawn with his bishop, giving check, but after 1 Bxe5+ f6 there would be no obvious way to continue the attack. Do not give check just for the sake of it.

Given that capturing the e-pawn will open the long diagonal anyway, the future of the Bb2 is assured. One of the other pieces could benefit by reaching the centre, and create stronger threats there than the bishop can.

The most forcing move is 1 Nxe6! The knight threatens to take the queen. Wherever she moves to evade capture, the knight can threaten her again next move, at the same time checking from the bishop. Thus 1 ... Qd6 2 Nc4+ or 1 ... Qe7 (or 1 ... Qd8) 2 Nc6+ followed by taking the queen in each case.

3.2 White to move

Diagram 3.2 is more complicated. Black seems to have a strong attack, and would mate rapidly after 1 Bxc3 Qa3++; so White must pull something out of the bag with forcing moves. No check is available except for a sacrifice: 1 Qd8++! Kxd8 2 Nxe6+.

3.3 Position after 2 Nxe6+

White's second move is a special kind of discovered check. As the knight too threatens the king, we call this a double check. The only way to deal with a double check is to move the king, which is why double checks are especially to be feared.

Of the three legal moves open to Black, one is hopeless. If 2 ... Ke8 then 3 Rd8 is checkmate.

Black actually played 2 ... Ke7, but after 3 Bg5+ (clearing the file and cutting off the retreat to f6) 3 ... f6 4 Nd8+ (controlling f7) Black resigned. It is mate in two moves after 4 ... Re3 5 Rxe3+ Qe6 6 Rx6.

2 ... Ke8 would have been a more ingenious defence, as 3 Nc7++ Rxc7 and 3 Rd8+ Ke7 4 Bg5+ f6 5 Nc7+ Kxd8 leaves White with nothing. The solution is the other check.

After 2 ... Ke8 3 Nxg7+! Ke7 (3 ... Bxg7 4 Bg5+ and 5 Rd8 mate) the double check 4 Bg5 is mate.

3.5 Position after 8 ... Qb6

White played 9 Bxf6! Nxf6 (otherwise 10 Nxd5 follows) 10 Bb5+, reaching diagram 3.5.

TO CHECK OR NOT TO CHECK?

We have seen that a check can be essential when any other way of seeking counter-play would be too slow. Even then, it is important to take the right check, as some are red herrings.

Checks may be good even if they do not lead to such obvious gains as in the foregoing examples. There may be subtler tactical reasons, or just positional reasons, for taking a check.

3.5 Position after 10 Bb5+

Black has no good reply to this check. Moving the king is disastrous.
(10 . . . Kf8 11 h6 or 10 . . . Kf7 11 Ne5+), but otherwise the d-pawn cannot be guarded. If 10 . . . Bd7 11 Bxd7+ Nxd7 12 Nxd5 Oxb2 (or 12 . . . Qd6 13 dxc5) 12 Nc7+ etc.

Some checks are played to induce a move from the opponent which he would rather not make. An amusing example is this line from the Modern Benoni Defence where first White and then Black 'lose' a move for this reason: 1 d4 Nf6 2 c4 c5 3 d5 e6 4 Nc3 exd5 5 cxd5 d6 6 e4 g6 7 f4 Bg7 8 Bb5+!?

f3 and h3 by forcing White to play g2-g3.

There are certainly many occasions when it is a mistake to give a check. Arguably, White's 8 Bb5+ in the last example was not a good move — 8 Nf3 would be a reasonable alternative. Many 'obvious' checks can turn out to be howlers.

A check may be bad because it drives the enemy king (or some other piece) where it wants to go, or because it misplaces the checking piece. Or a check may be mistimed, or the wrong check may be given.

4 Kc2 Qf2+ 5 Kb3 Rc8 6 Rc2 Qxf4 7 Kb2 Na5 8 Ka1. Now White has at last safeguarded his king, with the help of some gift tempi from Black. Black should still have been able to draw, but in fact lost quickly, his own king being now comparatively the more vulnerable.

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**INTERMEDIATE CHECKS**

Unexpected checks are sometimes the key to tactical resources which turn the tables in complicated positions. When one player is obsessed with his plan of attack, which may appear to be going well, he can overlook that his opponent can hit back. Suddenly, an apparently strong threat of his own is ignored, as the opponent instead puts him in check. This may be a 'spite check', easily brushed off, or it may be a killer.

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3.6 Black to move

White hopes to cut across Black's development by playing this move rather than simply 8 Bd3. If 8 . . . Nbd7 or 8 . . . Bd7 White may build up an attack with the advance e4-e5.

Black's best reply is 8 . . . Nfd7! 9 Bd3 (otherwise . . . a6 and . . . b5) 9 . . . Qh4+! 10 g3 Qe7. Rather than go immediately to e7, Black first induces a weakening of the squares f3 and h3 by forcing White to play g2-g3.

---

3.7 Black to move

This incredible position occurred in a master game played in 1889. White's king on d5 is not as easy to checkmate as might appear at first sight. Black should have played here 1 . . . Rc8 and if 2 Kc4 g6 3 Kb3 Qxh2 with a material advantage, and the white king still fairly exposed.

As the game went, Black hounded his opponent with checks: 1 . . . Qg2+? 2 Kc4 b5+ 3 Kd3 Qf3+ 4 Kc2 Qf2+ 5 Kb3 Rc8 6 Rc2 Qxf4 7 Kb2 Na5 8 Ka1. Now White has at last safeguarded his king, with the help of some gift tempi from Black. Black should still have been able to draw, but in fact lost quickly, his own king being now comparatively the more vulnerable.

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3.8 White to move

This example is more cut-and-dried. White can win this position by 1 g4+! Ke5 1 . . . Qxg4+ 2 Qxg4+ and 3 Rxb7 2 Rc5+ Kd6 3 Qf8+ eventually winning the bishop after a series of checks.

Instead, White played 1 Qxh7??, probably the worst check ever played by a grandmaster! Presumably White thought that next move he would take bishop with rook and it would be all over. So it was, but not in the way he intended.

Only after 1 Qxh7+ was met by 1 . . . Kg4 did White see that either 2 Rxb7 or 2 Qg6+ would be simply met by 2 . . . Kh3 threatening unstoppable mate by Qg2 or Qd1. So White had to resign.

---

3.9 Position after 12 . . . g5?

Diagram 3.9 arose after 1 e4 c5 2 Nf3 Nc6 3 d4 cxd4 4 Nxd4 Nf6 5 Nc3 e6 6 Bf4 Be7 7 Nxe6 bx e6 8 Bd3 d5 9 e5 Nd7 10 Qg4 Bf8 11 0-0 h5 12 Qh3 g5? Black thought he was driving back the white forces in confusion: if now 13 Bg3 Black wins material by either 13 . . . h4 or 13 . . . g4, while if the bishop retreats to d2, then 13 . . . Nxe5 is good.

However, White played 13 Qxe6+! fxe6 14 Bg6+ Ke7 15 Bxg5+ Nf6
16 Bxf6+ followed by 17 Bxd8, with a winning material advantage.

White’s problem in 3.10 is slightly different. He has promising attack, but 1 Nxe8 might allow perpetual check after 1 . . . Qxb4+ 2 Kd1 (or 2 Ke2 Qb2+? 2 . . . Qb3+). At any rate, White’s exposed king would be a serious liability. So White gave up a bishop to give the king a flight square at f1; because the sacrifice was with check, White kept the initiative.

Play went 1 Bb5+! Qxb5 2 Nxe8 Qxb4+ 3 Kf1 Qb5+ (3 . . . Qb2 4 Qf7+ Be7 5 Re1) 4 Qe2 Qxe2+ 5 Kxe2 Bxe8 6 Rxe8+ and White won the game with no trouble at all.

**INTERMEDIATE MOVES**

Such moves do not always have to be check to be effective. Intermediate checks are only a special case of the in-between move, or *zwischenzug*.

Here Black has just played . . . d5, assuming that the knight would have to retreat leaving him with the initiative. White surprised him with a *zwischenzug* that had a neat tactical justification.

White played 1 Bc5! (threatening both Bxh8 and Nd6), with the point that 1 . . . dxe4 2 Bxh8 Qxh8 3 dxe4 would end with White the exchange ahead, thanks to the pin created on the f-file.

Black met 1 Bc5 by 1 . . . Bxe4 (relatively best) 2 dxe4 Rxh1+ 3 Rxh1 dxe4 (since 4 Qxd8 Rxd8 5 Bxe4 Rd2 would not be bad for him). Then 4 Qe3! gave White the initiative.

The moral is that even if your action seems to be forced, look out for an intermediate move that might upset your opponent’s plans.

Now if 3 h7 Rxf5+ 4 Ke4 Rh5 5 h8=Q Rxe8 6 Rxe8 Black would probably draw. White played 3 fxe6?? (planned at move one) assuming that 3 . . . Kxe6 4 h7 Rh5 5 h8=Q Rxe8 6 Rxe8 would follow, with good winning chances for him.

Instead, Black of course played 3 . . . Kg6! (a kind of intermediate move) 4 h7 Kxh7 5 Ra7 Rxe6 6 Rxa5 Kg6 and soon won.
Puzzles

Where should White move his king in 3.15 if he wants to avoid perpetual check? Notice the possible pins and counter-pins by the rooks, and try to work out whether 1 Kf1 or 1 Kf2 is correct.

3.15 White to move

3.16 Black to move

One of the uses of checks is to forestall the opponent's attack by making him do something he would rather not do. Diagram 3.16 is an example of this. The position looks rather wild, but Black has a forced win. Can you see what it is?

Unit 4 Pawn Play

The Special Nature of Pawns

Pawns play an essentially different role from all the other men in a chess game. This is because of the following special characteristics of pawns.

(a) They can never move backwards;
(b) They move slowly;
(c) They are easily blockaded;
(d) They are promoted if they reach the opponent's back rank;
(e) There are more of them than there are of the other men.

The dynamic value of pawns (particularly in the ending) follows chiefly from the fourth of these: 'Every corporal carries a marshal's baton in his knapsack' as Napoleon said. In the opening and the middle game, the other factors are relatively more important.

Structure

You have to move some pawns early in the game, otherwise your pieces (knights excepted) could not get into play. But once you move a pawn, it can never go back. This makes pawn moves more committing than most piece moves. Furthermore, because pawns capture in a different direction from the way they make their normal moves, their advance is easily blocked. Mutual pawn blockades as in 4.1(a) are a typical feature of most games.

Blockades of this kind, once they arise, are often a permanent feature of the position. Other types of pawn formation are also important in giving positions certain enduring characteristics. In 4.1(b) the white pawn at h5 prevents its opposite number moving, but also it discourages the black g-pawn from going anywhere: ... g7-g5 being met by h5xg6 en passant. This type of 'one pawn holds two' situation can be the basis of a positional
advantage, as can the types of weakness in the pawn structure to be discussed in the next section of this unit.

The fundamental point is that within a dozen moves in most games the pawns will become locked together to some degree — either loosely as in 4.1(a) where some pawns still have freedom to move, or like 4.2 in a tight

scrummage which is very hard to dissolve. Even if the pawns have not been locked in this way, the early pawn exchanges and advances lend a definite character to the game, in terms of local space advantages, weakened squares, open and half-open files — as in the typical Scheveningen Sicilian structure shown in diagram 4.3.

Pieces fit in between the pawns like muscles around a skeleton of bone. The more rigid the pawn structure, especially around the centre, the more the possibilities open to the pieces are determined by the skeleton. Each type of piece is favoured by certain structures and hampered by others.

A knight likes a fairly blocked position, particularly one that provides him with a supported point near the centre from which enemy pawns cannot chase him away. A bishop prefers open files, or at least one or two open diagonals of the colour on which it operates. If his pawns are fixed on his own colour, then he has little to do and becomes what is known as a 'bad bishop'.

In diagram 4.4, White's bishop is very bad. There is very little for him to do, and little prospect of his being exchanged. The black bishop is also rather bad, but not as bad as the white one. There is a job for him to do in defending his king (which is probably on g8), or he may be exchanged after . . . Bh6 in some cases.

Rooks like open or half-open files. A completely open file promises a way of access to the opponent's position, so it is almost always good to double rooks on such a file. Half-open files (ones where your opponent has a pawn but you do not) have a different meaning: they give you the chance of exerting pressure against the enemy pawns. An important feature of position 4.3 is Black's half-open c-file, the basis of his counterplay, while White's half-open d-file helps to maintain his space advantage in the centre.

ORGANIC WEAKNESSES

Pawns are at their strongest when they stand side by side, or when they are in a chain protecting one another. The more they are advanced, the more there is a risk that they will become exposed to attack by enemy pieces, or to undermining by enemy pawns. Weak pawns are often a serious liability (less so if compensated by the initiative or material advantage), and certain types of weaknesses have to be particularly guarded against.

These are: isolated pawns, doubled pawns and backward pawns, all of which are organic weaknesses in the pawn structure because, once they arise, they are very difficult to get rid of. In the endgame they can prove fatal. In the middlegame they are a worry to the possessor, and a target for the opponent. In 4.5,
typical openings that lead to isolated pawns:
(a) 1 e4 e6 2 d4 d5 3 Nd2 c5
4 exd5 exd5 when White will eventually play dxc5, isolating the black d-pawn.
(b) 1 d4 d5 2 c4 e6 3 Nc3 c5
4 exd5 exd5 5 Nf3 Nf6 6 g2 Nc6
7 Bg2 Be7 8 0-0 0-0 9 dxc5 Bxc5.

The isolated queen’s pawn that arises in these two examples is quite a controversial animal. In theory, it should be weak but it is compensated for by the dynamic factors of space advantage in the centre, adjacent half-open files and support squares for knights; an isolated pawn on the wing would not give so many active chances as one in the centre.
(c) 1 e4 e5 2 Nf3 Nc6 3 Bc4 Nf6
4 d4 exd4 5 e5 Ne4 6 Nxd4 d5
7 Bh5 Bd7 8 Bxc6 bxc6.
See diagram 4.6.

In position 4.7, Black’s a-pawn is isolated, but not weak at the moment; rook’s pawns are not so easy to get at. But in the ending, or if it were advanced to a5 or a4, then the weakness could become serious. At the moment, the doubled pawn on the c-file is at least as great a liability.

It is often a mistake to try to win an isolated pawn. The square in front of the pawn (d4 in diagram 4.6, for example) can be a great asset as a base for a knight (or sometimes a bishop). There is no danger of an enemy pawn chasing it away, and the isolated pawn prevents the opponent exerting pressure down the file. Only in the endgame does the isolated pawn finally fall. Hence grandmaster’s Nimzowitsch’s formula for dealing with these pawns: ‘Restrain, Blockade, Destroy’.

**DOUBLED PAWNS**

These only come into being as a result of exchanges, as in 4.7. The trouble with these pawns is chiefly that for all practical purposes they are devalued — Black is virtually a pawn down as there is nothing for the one on c7 to do. If the doubled pawn is isolated or on a half-open file the weakness may be more immediately serious. There are times, though, when doubled pawns may be welcomed for the open lines they give to the pieces. An example of this is the Alekhine Defence variation 1 e4 Nf6 2 e5 Nd5 3 Nc3 Nxc3 4 dxc3 where White obtains a space advantage and open lines with gain of time.

4.8

Another case where the doubled pawn is amply compensated for is the Paulsen line of the Vienna Game. After 1 e4 e5 2 Nc3 Nf6 3 g3 d5
4 exd5 Nxd5 5 Bg2 Nxc3 6 bxc3
White has pressure against b7 (especially after f61) and will soon get a pawn majority in the centre. See diagram 4.9.

**BACKWARD PAWNS**

Backward pawns are a liability for the same reason as isolated pawns, except that if they do not stand on half-open files there is less to worry about. Given time, the backward pawn can usually be advanced. The real danger is that the square in front will be occupied by an enemy piece.

Diagram 4.10 arose when after
1 e4 e5 2 Nf3 Nc6 3 d4 exd4
4 Nxd4 Nf6 5 Nc3 e5 6 Nbd5 h6
7 Nd6+ Bxd6 8 Qxd6 Qe7 Spassky played 9 Nb5! Black’s backward
d-pawn (he should have played 5 . . . d6 or at least 6 . . . d5) means that White has gained control of d6 (and has chances of controlling d5 soon). The pawn itself is not weak at d7, but it gets in the way of the bishop. White threatens to win a rook with Nc7+ and if Black exchanges queens he loses all control over d5 and d6; e.g. 9 . . . Oxd6 10 Nxd6+ Ke7 11 Nf5+ and 12 Be4.

Similar questions arise after 1 e4 c5 2 Nf3 Nc6 3 d4 cxd4 4 Nxd4 Nf6 5 Nc3 d6 6 Be2 e5 7 Nb3 (see the next diagram).

HANGING PAWNS

Black’s pawns in diagram 4.12 are known as ‘hanging pawns’. They are in effect an isolated pair, which are always liable to degenerate into a true isolated pawn although at present they are not particularly weak.

4.12 Hanging pawns

Hanging pawns on the fourth rank, as in the diagram, control quite a lot of space, including those vital squares in front of them. If the black pieces cannot keep the pawns then White may become cramped and get into difficulties. Black could get pressure down the b-file, or on the K-side, or obtain a useful passed (albeit isolated) d-pawn.

On the other hand, the pawns may come under fire before Black is ready, e.g. 1 Bb5 Bb7 2 Qe2 d4? 3 Rd1 Re8 4 exd4 cxd4 5 Bxc6, or an imprecise advance of one of the pawns may allow White to blockade them. This is especially likely if the hanging pawns do not get to their optimum position in the first place. Diagram 4.13 is typical of this.

4.11 Black to move

Diagram 4.11 shows a position from the Boleslavsky Variation of the Sicilian, which aims to show that Black’s backward pawn is compensated for by the additional space and dark-square control that derives from the pawn at e5. The crux of the Boleslavsky is the square d5 — if White can establish a piece there, then he gets the advantage. But if a white pawn ends up at d5, it is not so clear, and if Black achieves . . . d5 he usually frees his game.

4.13 Blockades

White has two blockades (d4 and c5) instead of just one. The black Bb7 is very bad and the pressure on his a-pawn and c-pawn can only increase. In the long term the d-pawn will be vulnerable.

4.14 Black to move

In the Queen’s Gambit Accepted, after 1 d4 d5 2 c4 cxd4 3 Nf3, Black does not usually try to hold his pawn, but has sometimes played 3 . . . b6?! What is wrong with that move?

CONCLUSION

The number and placing of the pawns has a deep influence on the game. In extreme cases, where there are several weak pawns (such as 4.13) the fight for the pawns and associated weak squares determines the players’ strategies completely.

Even in fairly simple situations like 4.4 and 4.7 and 4.8, the pawn structure provides the basis for an understanding of the position. The pawns help to determine which pieces have good prospects and which are restricted; their strength or weakness provides the motive for long-range plans and for various tactical operations. The possibility of promoting them in the endgame has various influences culminating in the endgame. This is why the 18th Century master André Danican Philidor wrote that ‘Pawns are the soul of chess’.

QUESTIONS

Diagram 4.14 was reached by 1 d4 Nf6 2 c4 c5 3 d5 e6 (the Modern Benoni Defence), 4 Nc3 exd5 5 cxd5 d6 6 e4 g6 7 Be2 Bg7 8 Bg5 0-0 9 Nf3 a6 10 a4 Oa5 11 Bd2 Re8 12 0-0 Qc7 13 Qc2 Bg4 14 h3 Bxf3 15 Bxf3 Nbd7 16 a5. This is common pawn structure in the Benoni defences. Why does White play 10 a4 and 16 a5?
II. Attack

UNIT 5  DEVELOPMENT

Most players like to take the initiative and attack their opponent’s king. Harry Hacker of the Midlington Chess Club is certainly no exception. He loves open, fighting games almost as much as real draught ale, and his fellow club members are used to hearing him complain about the rarity of both commodities nowadays.

‘Attack is all very well, Harry’ said team captain Tom Smith to him after Midlington’s latest match, ‘but it’s no good playing with only one or two pieces. You handicap yourself by not getting all your men out first. That’s why you’re only rated 1560’.

The British Chess Federation grading list is a sore point with Harry. Every season he plays some lovely attacking games (which he remembers) and some ghastly losses (which he forgets) and never gets a good grading, whereas other club members, like young Johnny Brain for example, play mostly ‘boring’ games that are drawn on adjudication — but Johnny’s rating improves each year, and it’s 1810 now.

Harry’s latest game on board six for Midlington was a case in point. Although he had Black, he attacked like crazy from the start: 1 e4 e5 2 Nf3 f5 3 Bc4 fxe4 4 Nxe5 Qg5.

This is one of the sharpest lines of the Latvian Counter-Gambit, an opening which suits Harry’s style but certainly has its darker side. Harry is happy to get his queen out early and go marauding on the K-side, but his opponent already has two well-placed minor pieces, which are worth more than Harry’s double threat (against the knight and the g-pawn).

Harry’s opponent was not panicked into playing defensively, and the game continued 5 d4 Qxg2 6 Nh5+ g6 7 Bf7+ Kd8 8 Bxg6 Qxh1+ 9 Ke2. Harry had still only developed one piece — his queen — but he was satisfied because he was a rook up, and surely his queen was making it hard for White to get the Q-side pieces out?

Harry thought about playing 9 . . . Qxc1 but finally he decided on the best move, 9 . . . c6, because he realized that his king needed a safe square to run to in case White gave check with the knight. After 9 . . . c6 10 Nc3 Harry played 10 . . . e3, because he remembered reading in a chess magazine that this was the latest Russian improvement. Tom Smith was very unhappy to see Harry moving pawns when all his pieces were stuck on the back row, and his fears were justified.

White thought for half an hour; with four pieces in play against an exposed king, he felt sure he must be winning. Finally he played 11 Be4 Qg1 12 Bxe3 Qxa1 13 Nf7+ Kc7 14 Qg5! and went off to get a cup of coffee. See diagram 5.3.

Harry was worried now. He was two whole rooks ahead, it’s true, but the threat of Qd8 mate had to be dealt with, and he had to watch those white pieces hovering in the centre. If only there were time for . . . Qxb2 so that he could get at White’s king!

But it was no good dreaming about that. Tom and Johnny and Mary Mashem were all looking at his position, and he knew he had to come up with a good idea, for the team’s sake. 14 . . . Be7 looked horrible because of 15 Bf4++; he didn’t see that 15 . . . d6 16 Bxd6+ Kd7 would have given him chances of drawing — besides, Harry hates draws. No, he wanted to escape with his king and win on material. So it had to be 14 . . . b6. See diagram 5.4.

With a smile of satisfaction, Harry got up from his chair and went to look at the other games; ‘Dull positional stuff’ he noticed. ‘What’s happening, Harry?’ asked Mary, who had just made her move on board two. Harry liked Mary; a pretty girl in her twenties (Harry, of course, is middle-aged and married) and always very polite to
him — not like that fifteen-year-old Johnny who often made rude remarks about his play!

Well, Mary, I am two rooks up and he's only got five minutes to play sixteen moves. I expect I'll win on time. Mary had doubts about that, but murmured something encouraging. 'Sshh,' said Harry's opponent, noise is very distracting when you are in time trouble, and perhaps he thought Harry was receiving advice, which of course is against the rules.

But Harry was beyond all help now, though he did not realize it. He expected 15 Qd8+ Kb7 after which his king would be safe.

Suddenly White, after an anxious glance at the minute hand of his clock, played 15 Nb5+. This was a nasty surprise for Harry; if he took the knight (15 ... cx b5) then 16 Qd8 would be mate, as the bishop on e4 would cover the b7 square. So Harry played 15 ... Kb7 and tried not to look worried. But it was no good; it was mate in two and they both knew it. White played 16 Nd8+ Ka6 17 Nc7 and it was all over.

(c) Develop just one or two pieces (including the queen), move them several times, and then exchange them or put them offside. (Harry's queen wasn't much use at a1, was it?)

(d) Make several pawn moves.

(e) Grab material.

If you do these things (or most of them) you stand a good chance of being crushed in under twenty moves.

CORRECT DEVELOPMENT

The most important rule of development which Harry neglected but his opponent respected is: Bring out Minor Pieces First. In almost all openings which masters play, both players develop both knights and at least one bishop in the first half-dozen moves. Consider these examples:

(a) Queen's Gambit: 1 d4 d5 2 c4 e6 3 Nc3 Nf6 4 Bg5 Be7 5 e3 0-0 6 Nf3 Nbd7.

See diagram 5.6.

(b) Sicilian Defence: 1 e4 c5 2 Nf3 Nc6 3 d4 cxd4 4 Nxd4 Nf6 5 Nc3 d6 6 Bg5 Bd7.

See diagram 5.7.

(c) English Opening: 1 c4 e5 2 Nc3 Nc6 3 Nf3 Nf6 4 g3 Bb4 5 Bg2 0-0.

See diagram 5.8.
In some openings, one player may delay slightly his Q-side development in order to complete his K-side mobilization, but he will still heed the list of warnings we gave Harry. The Ruy López is an example: 1 e4 e5 2 Nf3 Nc6 3 Bb5 a6 4 Ba4 Nf6 5 0-0 Be7 6 Re1. When White loses in this opening, it can often be traced to neglect of Q-side development, as in example 2.18 above.

You will notice from these examples that there are no early queen moves, and that the first rook move is usually castling. Pawn moves are kept to the minimum needed to make way for the bishops and to control a fair share of the central area (d4, d5, e5 in particular).

Your overall objective in the opening eight or ten moves should be to:
(a) Control a fair share of the centre.
(b) Move each knight and bishop just once, to an active square.
(c) Castle (usually K-side).
(d) Prepare to challenge one or more open files with your rooks.

If your opponent blunders, or plays a sharp and risky line (like Harry's Latvian Counter-Gambit) you must be adaptable, but should not lose sight of these general principles. Also sometimes (usually if you are Black) you have to be content with some defensive moves at the beginning (e.g. 4 . . . Be7 and 6 . . . Nbd7 in the Queen's Gambit) or you may prefer to accept a watching brief in the centre, hoping to hit back later (as in the Pirc: 1 e4 d6 2 d4 Nf6 3 Nc3 g6), but in these cases too Black makes sure that he has good squares for his minor pieces and a safe home for his king.

White can afford to play a more active role than Black in the opening, because he starts first. But this advantage can easily be frittered away by too many pawn moves or by moving a piece too many times, or by pawn-grabbing. It is often the 'slow' openings which provide the most solid basis for an attack in the middle-game. The early attacks that Harry Hacker loves usually develop only if one player breaks the rules of correct development.

CASTLING

In many openings, one or both of the central files become open quite early, with the result that the kings are exposed. As a rule, the king is safer on the side of the board, and castling makes it easy to get him there, and at the same time to bring a rook towards the centre where it is more likely to have a job to do. In most games between good players, White and Black both castle early on, and usually on the K-side.

K-side castling is quicker, because there is one less piece to move out of the way. It is also safer, because in the case of Q-side castling the rook's pawn is not guarded — usually necessitating another king move (Kb1 or, in Black's case, KB8). However, these differences are only relative, and there are many situations in which Q-side castling is preferable to castling K-side. It is rarely advisable to castle on a side where one's pawns are damaged or missing, or where the opponent is already massing his forces for an attack. But the cases in which it is preferable not to castle at all are rarer still.

When the players castle on opposite sides (e.g. White on the Q-side and Black on the K-side), especially sharp positions may arise. This is because both players are able to advance their pawns towards the enemy king without exposing their own king to attack in the process. With both players castled on the same side, such pawn storms are extremely hazardous.
Ideally, the pawns in front of the castled king should be kept on their original squares, as this makes it harder for the opponent to open files and diagonals, or to obtain knight outposts that will embarrass the king. But sometimes it is a wise precaution to move one pawn, to guard against threats of 'back-row/mate'; for this purpose the rook pawn is best (5.12a).

The knight pawn is perhaps the most important of all the castled king's defenders, and its advance is not advisable unless it is backed up by a fianchettoed bishop (5.12b). This is a popular way of developing bishops nowadays, but the weakening of the king's position (should the bishop be exchanged) must always be borne in mind.

Diagram 12c is a very risky set-up for Black, as the doubling of his f-pawn has not only devalued his pawns but also exposed his king down the file. There are occasions when it can be advantageous to tuck the king in the corner and use the open file for the rooks, but this would presuppose a superiority of position in the centre and K-side.

Sometimes the f-pawn is needed for attack, as in 12d. In this case, it is usual to prepare the move f2-f4 by Kg1-h1, to rule out dangerous checks on the a7-g1 diagonal.

**OPEN LINES**

An important factor in obtaining an effective development is to ensure that your pieces have clear lines of action. For bishops, these are diagonals — the longer the better — and for rooks these are files (and ranks, if the opponent lets his position be penetrated). In diagram 5.13 the white bishops are well placed, but Black's are not. The black QB is hemmed in by its own pawns and the KB — potentially a good piece — has no targets; it will only be chased away or captured if Black tries to use it on c5.

Diagram 5.14 is the sort of position Black aims for in the Benko Gambit (1 d4 Nf6 2 c4 c5 3 d5 b5??). Black is a pawn down, but he has good diagonals for both his bishops, and the a- and b-files for his major pieces. White on the other hand has only found a defensive role for his rooks and KB.

Note also that White in 5.13 and Black in 5.14 have connected their rooks. This is helpful almost always because it improves piece co-ordination.

**OUTPOSTS**

Knights don't operate along lines; they are often quite happy with closed positions. What they do want is outposts, and e5 in 5.15 is an excellent outpost. There the knight is established within striking distance of important targets in the enemy position, and cannot be driven away by enemy pawns.

Diagram 5.15 shows four examples of knight outposts. In passing, note that outpost squares can sometimes be used effectively by other pieces too — but it is knights that cannot do without them.

**CO-ORDINATION**

When laying out one's pattern of development, it is important to see that the moves do in fact pursue a common aim, and that the pieces and pawns do not end up on squares where they obstruct one another. See diagram 5.16.

A common beginner's error is seen in the sequence 1 e4 e5 2 Nf3 Nf6 3 Bd3? With his third move, White guards his pawn (not strictly necessary here) but blocks the advance of his d-pawn, which in turn means that it is going to be hard to develop the queen's bishop. The move 3 d3 (instead of 3 Bd3), although not strictly an error, is also passive because it condemns
b5 where it puts pressure on Black’s position.

One must also give careful thought before developing a knight where it blocks its own bishop.
For example, 1 e4 e5 2 Ne2 is not a good opening for White. In example 5.6, however, it is acceptable for Black to play . . . Nbd7, because he intends to develop his queen’s bishop by . . . b6 and . . . Bb7. There was never much of a future for that bishop on d7 anyway.

**QUESTIONS**

(a) 1 e4 e5 2 Nf3 Qf6? What is the objection to that move?
(b) Why, in general terms, is 1 g4 a bad opening?

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**UNIT 6 THE CENTRE**

**THE PAWN CENTRE**

In the nineteenth century most players tried to occupy the centre with pawns — the ideal was to have pawns abreast at e4 and d4 (for Black, e5 and d5) with the pieces massed beside and behind the pawn centre. Theory on the centre has quadrupled in sophistication in the last fifty years, since the old dogmas about the centre were first challenged by the ‘hypermodern’ school, but such a pawn centre still commands respect — if it can be maintained.

Diagram 6.1 shows what most players understand as ‘the centre’ (the small 2x2 square) and the extended centre of squares adjacent to that true centre. None of those sixteen squares is occupied when a game of chess begins. To control as much of this area as possible is one of the chief aims of positional play, and is also one of the preconditions of a successful attack.

All pieces except the rook increase in mobility as they approach the centre of the chess-board. A piece established in the centre puts pressure on the K-side and Q-side simultaneously, and a pawn in the centre denies central squares to the opponent’s pieces. Only the king is unhappily placed in the centre — because of the danger of mating attacks.

Diagram 6.2 shows an old-fashioned ‘ideal pawn centre’ with piece accompaniment. White is well-placed for attack if he can advance the centre pawns and gain more space at the expense of his opponent, whose pieces would then become cramped, or if there are weaknesses in the opponent’s position which White’s well-posted pieces can attack. But if Black has no particular weaknesses, it will not be too late for him to advance . . . c5, . . . d5, or
... e5 after which exchanges of pawns and pieces could lead to equality or even an advantage for Black.

Many popular defences allow White to establish his centre undisturbed, Black’s plan being to hit back later by advancing his bishop’s pawns or by attacking the centre with his pieces. In most modern openings the flank-developed bishop plays a key role, for potentially it presses down upon the pawn centre and (if the centre collapses) may even set up strong threats in the opposite corner of the board. At the same time, being sheltered behind its knight’s pawn, it is not easily exchanged. So both players struggle to achieve the type of pawn structure in the centre which will give scope to their bishops and obstruct those of the opponent.

Typical modern openings of this kind, in which the ideal pawn centre is challenged from the wing, include:
(a) King’s Indian Defence: 1 d4 Nf6 2 c4 g6 3 Nc3 Bg7 4 e4 d6 5 Be2 0-0, Black will try for ... e5 or ... c5.
See diagram 6.3.
(b) Modern Defence: 1 e4 d6 2 d4 g6 3 Nc3 Bg7 4 f4 c6 5 Nf3 Bg4 6 Be3 Qb6, Black’s pieces exert pressure on the d-pawn. See diagram 6.4.
(c) Grünfeld Defence: 1 d4 Nf6 2 c4 g6 3 Nc3 d5 4 cxd5 Nxd5 5 e4 Nxc3 6 bxc3 Bg7, Black will find ways to hit back against d4.
See diagram 6.5.

Note the flank-developed (‘fianchettoed’) bishop in each of these examples!

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CENTRAL PAWN FORMATIONS

A player who is preparing an attack should pay particular attention to the pawn structure in the centre. Some types of central pawn formation are so static (e.g. 6.6 and 6.7) that the attacker need not fear embarrassing diversions at the critical moment of the attack. In either case, assuming that White has the initiative with his pieces, he has good chances of pressing home his assault without Black being able to create adequate counterplay. Although the d-file is open in 6.7,

if checkmate is not forthcoming quickly enough the defender’s pieces may rush in to fill the power vacuum.

Black cannot necessarily make any use of it, so this type of fixed (though partly open) centre is often as good for the attacker as the completely blocked (6.6) type.

However if the centre is fluid (6.4 or 6.5 for example), White may have to keep his pieces in the centre to forestall counter-attack there. Attacking a castled king almost invariably involves some decentralization of the attacking forces, and

Some types of centre are not so easy to classify. Diagram 6.8 portrays the infamous Isolated Queen Pawn (IQP) structure, which can arise from a variety of openings, e.g. the French and Caro-Kann Defences, the Queen’s Gambit Accepted, and the Tarrasch Variation of the Queen’s Gambit Declined (see also 4.5). It is well

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known that, in the hands of a good attacking player, the IQP can favour the attacker, as it provides a base for a knight on e5 and ensures White a space advantage in the centre behind which to mobilize his pieces. But if White is unable to develop strong enough K-side threats he will be condemned to defend the d-pawn in a difficult ending.

Endings with local pawn majorities (see 6.9) almost invariably mean fluid centres with good possibilities of a timely counter-attack. However, the attacker can often obtain an advanced passed pawn in addition to his other threats, so a lot depends upon the relative placings of the pieces.

Positions where all central pawns have been exchanged give no cover to the pieces, which are therefore liable to become exchanged, unless one player has a strong initiative. The old 1 e4 e5 openings often lead to an open centre, massive exchanges, and a draw.

**PIECES IN THE CENTRE**

A knight, being a short-range piece, is more valuable if it can be established on a central square, protected or shielded by its own pawns. In 6.9 a white knight on e4 and a black knight on d5 would be well-placed. It is even better if the knight cannot be chased away by an enemy pawn, or readily exchanged by an enemy knight or bishop. Black's position in 6.8 would improve if he had a knight on d4, and a knight on d5 in 6.8 would be desirable. But in 6.7 Black has no ideal knight outpost, whereas a white knight on d5, where it dominates Black's dark-squared bishop, could be a killer.

Bishops, on the other hand, can operate best from a distance as long as their diagonals are kept open. However, in all the cases mentioned in the previous paragraph, a bishop would also be usefully placed.

Rooks rarely stand well in the centre until the minor pieces have been exchanged. There is too much danger of losing them for knights or bishops. They are best doubled on an open or half-open file. In 6.7, White wants his rooks at d1 and d2. In 6.8 they could be doubled either on the c-file or one of the centre files (as a preparation for the thrust d4-d5).

Another good arrangement for rooks is side by side on the back row, to support the advance of a pawn majority. In 6.9 White's rooks should stand well at e1 and f1, with the idea of pawn advances to d5 and then e6 or f6. The queen may take the place of a rook in most of these doubling manoeuvres, or she may double with a bishop on an open diagonal.

**USING THE SQUARE e5**

It is not unusual for a player to base his whole strategy in a game on controlling a particular square in the centre, and using it as a base for operations. In Bird's Opening (1 f4), for example, White aims to control e5 right from the start. The square e5 may also be of use to Black as the following example illustrates.

Geller played 1...e4! 2 Bxf6 (if 2 fxe4 Bxc3 weakens White's pawn structure) 2...Oxf6 3 fxe4 f4! 4 Rf2 Ne5.

As compensation for the pawn sacrificed, Black has secured exclusive rights to e5. White's extra Q-side pawn has no significance, and the one on e4 restricts the scope of the bishop at d3. Black still has a K-side pawn majority which, in conjunction with the dominating knight, ensures him a strong attack.

The game continued 5 Rd1 Qh4 6 Bd1 Rf7 7 Qc2 g5 8 Qc3 Raf8 9 h3 h5 10 Bxe4. Now White is in despair, trying to repulse the infantry onslaught.

White played Rxh4 (ingenious,
but it fails) 11 \ldots Rxf4 12 Rxf4
Rxh4 13 g3 Nh5+ 14 Kf2 Qxh3
15 gxh4 g3+! 16 Kxh3 g2+ 17 Kf2
Qh2! and White resigned as he cannot prevent Black creating a second
queen. This game was effectively decided by White's sacrifice at moves
1-4.

**WHAT DO YOU THINK?**

Diagram 6.13 occurred in a game between Midlington's captain,
Tom Smith, and Harry Hacker.
Harry has just played \ldots Rb8 (to
guard his bishop) and Tom has
replied Rc1. Should Harry take a
pawn here by 1 \ldots dxc4? (Answer
in the back of the book.)

**KEY SQUARES**

Of course e5 is not the only important central square. Naturally e4 is of
equal importance, and both d4 and d5 — though they are further from the
K-side — are also excellent bases for attack if control over them can be
assured.

Several openings, besides Bird's, are associated with the struggle for par-
ticular squares in the centre. Here are some examples:

(a) Nimzo-Indian Defence (1 d4 Nf6 2 c4 e6 3 Nc3 Bb4) — the square e4.

(b) Queen's Indian Defence (1 d4 Nf6 2 c4 e6 3 Nf3 b6) — e4 again.

(c) Larsen's Opening (1 b3) — White fights for e5.

(d) Catalan Opening (1 d4 d5 2 c4 e6 3 g3) — White fights for d5.

(e) Grünfeld Defence (1 d4 Nf6 2 c4 g6 3 Nc3 d5) — Black will try
to undermine White's hold on d4, by means of \ldots Bg7, \ldots dxc4,
\ldots c5, and sometimes \ldots e5 or \ldots Nc6.

Similarly in the Pirc or Modern Defence (1 e4 d6/1 \ldots g6) Black's
primary interest is in the square e5, but this can often extend to d4 or to
the whole central area. While in openings like the King's Indian Defence,
where the d- and e-files can sometimes be wholly blocked by pawns, the
struggle for adjacent squares like c5 and f5 can assume the same importance.
UNIT 7 TARGETS

SELECTING THE TARGET

Successful attacks do not materialize out of thin air. They have to be prepared. We have already seen two of the preconditions for an attack: satisfactory development and control of the centre. This is not enough though — there has to be something to attack. If the opponent has no exploitable weaknesses in his position, then manœuvreing rather than attack is appropriate.

Several types of target are possible, and successful attacks usually depend on there being two or three weaknesses which can be threatened. Here are the main types of target:

(a) King exposed in the centre.
(b) Weak squares near the castled king.
(c) Isolated, doubled, and backward pawns.
(d) The enemy queen.
(e) Other exposed enemy pieces.

A strong attack may begin with subsidiary threats to ancillary targets of types c, d, and e, enabling pieces to approach the enemy king with gain of time. In this way, momentum is built up for a mating attack. This procedure can also work in reverse: a feint towards the king, forcing material or positional gains elsewhere on the board.

In some cases, the choice of targets can be almost an accidental matter. An error exposing a piece may enable you to launch an attack sooner than you expected. Attacks early in the middle-game, on the other hand, tend to be determined largely by the nature of the opening.

Thus after 1 e4 c5 2 Nc3 (The Close Sicilian) White has already announced his intention of keeping the centre closed, and trying to break through with a K-side attack before Black can make significant gains on the Q-side. Both players are likely to fianchetto their king's bishops, so already White knows that if he can somehow eliminate the black KB there will be weak squares near the enemy king for him to exploit. Let us see how this works in a concrete example.

A CRUSHING ATTACK

1 e4 c5 2 Nc3 Nc6 3 g3 g6 4 Bg2 Bg7 5 d3 d6 6 Be3 (Spassky used to play 6 f4 here) 6 ... e6 7 Nf3 Nd4 8 0-0 Ne7 9 Qd2 0-0 10 Bh6!

Black hasn't organized his Q-side play quickly enough, so White is able to fulfil the first stage of his program — exchange bishops to create a type b target. Black cannot play 10 ... Bxh6 11 Qxh6 Nxc2 because 12 Ng5 forces mate, while 10 ... Nxc2 11 Bxg7 Nxa1 12 Bxf8 is equally fatal.

So Black tried to gain time by 10 ... Nf3+ 11 Bxf3 Bxh6 12 Qxh6 Nc6, threatening 13 ... Nd4. White played 13 Bg2 Nd4 14 Qd2, recentralizing, since the queen alone cannot force mate.

Black's next move, 14 ... b5? allowed White to get another attacker in place with 15 e5 (threatening 16 Bxa8) 15 ... d5 16 Nd1 Nc6 (forcing White to block his queen) 17 f4 Bb7 18 Nf2 Qe7 19 Ng4 d4 See diagram 7.2.

With the e-pawn and knight in advanced positions, it is clear that the last few moves have aggravated the weakness of the dark squares near Black's king, so that a mating attack is now a realistic possibility. For this purpose the queen is needed at h6, to mate on the indefensible h7 square. Once this is seen, the concluding breakthrough is not difficult: 20 f5! exf5 21 Rxf5 Nd8 (21 ... h5 is met by 22 Rxf6) 22 Nf6+ Kg7 23 Rh5!

Mate is now inevitable. The game ended 23 ... gxh5 24 Og5+ Kh8 25 Qh6 Qxf6 26 Qxf8 mate.

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EXPOSED ENEMY PIECES

In the last example, Black's king was so poorly defended that subsidiary targets were hardly required. However at move 15 the queen rook played that role.

Many attacks would never get off the ground, but for subsidiary targets. The following short game shows how rapidly threats can escalate if they are not accurately met: 1 e4 e5 2 Nf3 d6 3 d4 exd4 4 Nxd4 Nf6 5 Nc3 a6 6 Bg5 e6 7 Qd2? (an unusual move, to get Black 'out of the book') 7...Be7 (here, or soon, Black should play...h6) 8 0-0-0 Qc7 9 Be2 Nbd7 10 f4 b5? (plausible but wrong) 11 Bxf6!

This exchange is well-timed, because Black's last move opened weaknesses in his Q-side which would be covered if he was allowed time for...b4 or...Bb7. If Black recaptures with the bishop, his d-pawn is unguarded and the typical Sicilian sacrifice (11...Bxf6?) 12 Bxb6! axb5 12 Nxb5! (attacking the queen—a type d target situation) followed by 13 Nxd6+ gives White three pawns and a strong attack for the knight.

11...Nx f6 also has drawbacks—here the targets are the black knight and the rook on a8. White would reply 12 e5 dxe5 13 fxe5 b4 (or 13...Qxe5 14 Bf3) 14 Ncb5 with complications favouring White, who has the safer king and more pieces in active play. However this might have been preferable to the move Black actually played.

After 11...gx f6 White played 12 f5, which attacks a new target—the important e6 pawn—and which envisages Nd5 as a reply to e5 or...exf5; this outpost square in the centre would be of great value to White. So Black played 12...Nc5 but after 13 fxe6 fxe6 he had to decide what to do with his king in reply to 14 Bh5+.

Interposing the knight is met by Qh6 when White wins at least a pawn, so Black took to the road with 14...Kd8. Now that the king has lost its right to castle, White is certainly justified in looking for a quick mating attack. So he played 15 Nce2 Bf8!? 16 Nf4 Qe7. Black has managed to defend the vulnerable e6 square, but inevitably in such a porous position there is another way through. Black resigned after 17 Qa5+ since next move White will be able to capture the e-pawn after all!

In retrospect, Black should have set a higher value on the safety of his king. His short-run attempts to avoid small material losses and unclear tactical lines only helped White to escalate the scale of his threats.

The next example also shows how an insecure king and unguarded piece are all it takes to get a lost game. The fatal moment was when, after 1 e4 e5 2 Nf3 Nc6 3 Bc4 Bc5 4 b4 Bxb4 5 c3 (the Evans Gambit) 5...Ba5 6 d4 exd4 7 Qb3 Qf6 8 0-0 Nge7 9 cxd4 Black played the plausible but incorrect move 9...d6?

White had a good idea when he saw this move. 'If only there wasn't a black knight on c6, the Qa4+ fork would win that bishop' he thought. Where there's a will, there's (sometimes) a way...

10 Bg5! Qg6 11 d5 Ne5

'That's the knight out of the way. But I can't win the bishop, because...Nxf3+ and...Qxg5 will get it back. Still, his choice is very limited because of that hanging piece...' 12 Nxe5 dxe5 (not 12...Qxg5 13 Nf3 followed by 14 Qa4+ etc.) 13 Bxe7 Kxe7 14 Qa3+ Kd8

'This cat has nine lives! 15 Qxa6 will lose to 15...Bh3 16 g3 Qxe4! Nevertheless, that loose bishop will be his downfall!' 15 d6! Note that this pawn cannot be taken either way because of the reply queen takes bishop, so 15...Bb6 16 dxc7+ Kxc7. After all that, the bishop has escaped and White is still a pawn down. But White has achieved a lot by this forcing sequence (moves 10 to 16).
— he has driven the black king out into a very exposed spot and denied him the time to develop his rooks and QB.

17 Nc3 was now played, threatening to occupy d5. Black was unable to find a satisfactory defence, and the game ended 17... Be6 18 Nb5+ Ke8 19 Rae1 Bxc4 20 Qe7! Black here resigned.

One lesson to be learned from these examples is that, when you want to attack the enemy king, you must pay attention to what is happening all over the board, even to apparently accidental circumstances. If you only think about the quarter of the board where the enemy king stands, you may overlook the detail you need to justify your attack (or to warn you off it). Conversely, if you suspect that your king is about to come under attack, try to make sure that your whole house is in order — lest the decisive blow fall where you least expect it.

WEAK PAWNS

We have already seen (in Unit 4) that weak pawns are very important entities indeed. Chiefly these are doubled pawns and pawns which are isolated or backward on a half-open file, although any unguarded pawn may be weak in the short term.

The difference between the target pieces we have just discussed and the three main types of weak pawn is this. Pieces are mobile and, given a move or two, an unguarded piece can be moved or protected, which may be all that is necessary to prevent the enemy attack from being successful.

Pawn weaknesses have much greater permanence, which is why so much positional play is concerned with creating and exploiting weaknesses in the pawn structure.

However in this chapter we are more interested in dynamics. There are ways in which pawn weaknesses can lead to attacks — not on the pawns themselves (though threats to win them may be involved) but on adjacent targets.

Black could advance his d-pawn he would free all his pieces, but unfortunately 12... d5 would be an unsound pawn sacrifice. Meanwhile White threatens to instal either his knight or bishop on d5, tying Black up and radiating power in all directions. Whichever way Black goes with his king, he has to reckon with White pieces based at c4, d5, and e4 which both blockade the advance of his pawns (and hence his bishops too) and generate threats on the wings.

Another way in which weak pawns can affect the outcome of an attack is that the player who has the weaknesses (whether the attacker or defender) cannot afford to exchange into an endgame where those weaknesses can be exploited. A player who must decide the issue in the middle-game is at a considerable disadvantage when his opponent proposes exchanges of pieces.

PUZZLES

In 7.9, you will notice that Black's king is needed to defend the queen. If the king could be driven off, then the queen would be a 'hanging piece'. How can this be exploited? See diagram 7.9.

Diagram 7.10 was reached in a master tournament game after
1 e4 c6 2 d4 d5 3 Nxd2 dxe4
4 Nxe4 Nd7 5 Bc4 Ngf6 6 Ng5 e6
7 Qe2 Nb6 8 Bd3 h6 (deciding against ... Qxd4, but Black's idea is at least as unwise as that)
9 Nf3 e5? (disastrous) 10 dxc5
Nbd7 11 b4 b6 12 Nd4! Bxc5.
UNIT 8 MATING ATTACKS

MOVING IN FOR THE KILL

In the three previous units we have looked at the three major preconditions for a successful attack on the king — advantage in the centre (or at least a static centre), lead in development, and weaknesses in the opponent’s position (of which one at least is in the vicinity of the king). We have already seen a few examples of mating attacks based on these three advantages.

In this unit we shall assume that you have successfully built up the momentum of your attack to decisive proportions. The question that remains is: how to finish him off? Supposedly ‘won’ positions can still slip through your fingers if the defence is good and you don’t find the most accurate moves.

attacks. Note also that the second move in the attack was a ‘quiet’ move, neither a capture nor a check. Such moves are the hardest to foresee.

In 8.3 Black suffers from weak squares in the vicinity of his king. In particular, notice the square g7 which once housed a fianchettoed bishop. If White’s queen — his strongest attacking force — were at h6, Black would be defenceless. White therefore played 1 Nxe6!, clearing the way for the queen, and threatening also to win the exchange (1... Qc3 2 Qxc3 Nxc3 3 Nxf8). Black played 1... fx6 2 Qh6 (this threatens mate on either g7 or h7) 2... Rf7 but then 3 Rb8+ Rf8 4 Rxf8 was checkmate.

BACK-ROW MATE

You probably noticed that White’s mating attack in the last example was possible only because the black QR had strayed from a8 to a6, leaving the back rank weak. Weakness of the back row features in a wide variety of mating combinations.

Although the queen is featured in most mating attacks, her services can sometimes be dispensed with. The ‘back-row’ checkmate, using one or both rooks, is perhaps the most typical non-queen mating pattern.

In this example, White has built up steady pressure and has just doubled his rooks on the d-file. If it were Black’s move, 1... Kf8 or 1... h6 (making a bolt-hole for the king) might enable him to draw eventually. Therefore White must move in immediately for the kill with forcing moves, to allow Black no time to cover his back row.

White played 1 Bxc6! dxc6 2 Nb6! (clearer than 2 Nxb5) with the idea of meeting 2... Rxc8 by 3 Rd8+ Rxd8 4 Rxd8 mate. The threat to the rook on a7 limits Black’s choice to 2... Rd7 but after 3 Nxb6 Rxd4 4 Rxd4 he still cannot play 4... Rxb6 because of 5 Rd8 mate, and Black is therefore
permanently a knight down: a hopeless situation.

Sometimes 'snap mates' are possible, as the result of blunders rather than the winner's good play. Position 8.5 occurred in a master tournament with both players short of time.

Black, who had been struggling for survival throughout the game, played 1 ... Rh5! White, having let the win slip earlier, was in no state of mind to see the danger and played 2 Rc4??, doubtless envisaging 2 ... Nxd5 3 Nxg4.

However, after 1 ... Rh5 2 Rc4, Black played 2 ... Rdh8 3 f3 g3 and White could not stop mate by ... Rh1.

Diagram 8.6 arose in a Karpov-Spassky game. For his queen, Black has a rook and knight and is threatening Karpov's queen. If the queen runs away (e.g. 1 Qb4) Black would start to conjure up some attack by 1 ... Bxg2 or 1 ... Nxe3 threatening to penetrate with his rooks into the white position.

Karpov found a move to stop Black in his tracks. Although it did not force mate, it used the threat of back-row mate to regain the initiative.

The move was 1 Rc1!! Now if 1 ... Rxc1 2 Oxe8 mate or if 1 ... Rxe7 2 Rxc8+ and mate next move. The best Black could do was to revive his threat to the queen by 1 ... Rb8, but now that rook was on a closed file instead of an open one, which meant it was passively placed.

In the sequel, the back-row motif recurred: 1 Rc1 Rb8 2 Qb4 Bxg2 3 Kxg2 Nxg2+ 4 Kg1 Re6 5 Qf4 Rd8 6 Qd4! Rd8 7 Qd7 Ng4 8 Rc8! forcing decisive simplification. Because of the back-row pin, 8 ... Re1+ leads nowhere: 9 Kg2 R1e2+ 10 Kh3 (not 10 Kf3?? Ne2+ 10 ... Nf2+ 11 Kh4 R2e4+ 12 g4 Rxg4+ 13 Qxg4 Nxg4 14 Rxe8 mate.

8.6 White to move

KING-HUNTS

Sometimes the menaced king makes a run for it. Then it is necessary to pursue him up or across the board, cut him off from any potential refuge and finally weave a mating net.

Here White has an extra pawn and a lead in development. Moreover Black's move ... f6 has created a weakness on the white squares which White would like to exploit with his queen.

White ignored the threat to his QN and continued 1 Rae1! Qxc4 2 Reb8+ Rxe8 3 Rxe8+ Kf7 4 Qe3. See diagram 8.8.

The threat is Qe7 mate, to which 4 ... Nc6 is no good defence because of 5 Rxa8. Therefore Black played 4 ... Bf8, after which the king-hunt got under way in earnest.

White destroyed the last defender by 5 Rxh8+ Kxh8 6 Bd6+ Kg7 7 Qe7+ Kh6 8 Qf8+ Kh5 9 Qxf6 threatening 10 Qg5 mate) 9 ... h6. See diagram 8.9.

8.7 White to move

8.8 Position after 4 Qe3

White's last few moves have been obvious and Black's replies forced. When he made his sacrifices (moves 1 and 5) White probably foresaw this position and assumed that there would be some way to force mate, because the king has been driven into the danger area where the K-side pawns can play a part. Precision is still necessary, though, because White is a rook down.

He played 10 h3! (threatening 11 g4+ Bxg4 12 Qh4 mate) and the
reply was 10... Bxh3. It is here that White might go wrong.

11 gxh3? is a blunder because of 11... Nd7 and White runs out of steam; 11 g4+ is also useless because of the reply 11... Qxg4+. But 11 Qe5+ is good enough: if then 11... Bf5 12 Qh2+ Kg4 13 Qh4 mate. Black could reply instead 11... g5 12 Qe8+ Kg4 but then 13 Ne5+ wins the queen and decides the game. Finally if 11... Kg4 12 Nh2+ Kh4 13 g3 mate.

White in fact played 11 Bf4, reviving the threat of Oh4 mate, and the game ended 11... g5 12 Qf7+ Kg4 13 Nh2+ (13 Ne5+ also works) 13... Kh4 14 g3 mate.

In this example White could count on success because the enemy king was driven forward. When the king can escape sideways to the shelter of his Q-side (as in Harry Hacker’s game in unit 5) the attack may be harder to play.

In exceptional cases, the hunted king may turn into an attacking piece. In diagram 8.11 Black has sacrificed two pieces to drive the enemy king into the open. Now he cut off its retreat by 1... a5!, so that 2 Nxa7 is met by 2... Ne4+ 3 Kc6 Bxd5 mate. White has to find a find a flight square for his king, so played 2 Nxc7! Qh5+ 3 Ne5 Nd7+! 4 Kb5 but Black now wins the queen: 4... Qxd1.

This isn't the end of it, though, because White can conjure up threats against Black's king and queen! 5 Nxd7+ Kxb7 is one unclear line, but in the game White played 5 Bxf4 Qxa1 6 Ka6 Nxe5 7 Nxe8 threatening mate by Bxe5+ etc.

Which king is in the greater danger? Black now played 7... f6? 8 dxe5 f5 and White won by 9 Be3! (threatening Bf7 mate) 9... Rxe8 10 Bb5! Qxh1 11 Ba7+ Kc7 12 Bc5 Rd8? (12... Bc8! would still force a draw) 13 Ka7! Black resigned as he was faced with inevitable mate.

But shouldn’t Black have won, really? Yes, he could have played 7... Rd5! 8 c4 (8 dxe5 Qxb2 is no better) 8... Qxb2 9 cxd5 Qxb7+ 10 Ka5 Qxd5+ and all White’s attackers are rapidly polished off by the liberated queen. This resource was overlooked by a British Champion annotating the game—which just goes to show how hard chess can sometimes be!

THE CASTLED KING

Most of the kings we have so far seen come to grief were either uncastled or driven out into the open from a castled position. However 6.11 and 7.1 have shown ways in which the castled king can be attacked; the next chapter will show more examples, because as a rule sacrifices are needed to strip away the pawn cover to get at the king.

Before looking at sacrifices, though, we must consider those cases where the breakthrough is possible by sheer preponderance of force. In our next example, Black simply piles on the pressure against White's g-pawn until it can no longer be defended; note that this was only possible because White wasted a lot of time in winning material: 1 e4 e5 2 Nf3 Nc6 3 Bc4 Nf6 4 Ng5 d5 5 exd5 Nc5 6 Bb5+ c6 7 dx6 bxc6 8 Qf3 Rb8 9 Bxc6+ Nxe5 10 Qxc6+ Nd7 11 Nf3 Rb6 12 Qe4 Bb7 13 Qxe2 Bc5 14 0-0 0-0 15 d3 Rg6 16 Ne3 Qa8!
Black's pressure on the g-file, and on the a8-h1 diagonal, will converge on the point g2—but first the resistance at f3 must be broken down. The game went on 17 Kh1 (to get out of the pin by the rook) 17...f5 18 Be3 Rff6 (envisaging ...Rxg2 followed by ...Rg6+ and ...Bxf3) 19 Bg5 Rgxg6! 20 Nxg5 Bxg2+ 21 Kg1 Rg6.

Before Black's passed a-pawn becomes a new queen.

The game continued 1 Rf5! a3 2 Rh6 a2 3 Rxh6 a1=Q+ 4 Kg2 Ra2

Black has accomplished his first objective in destroying all resistance on the long diagonal and the g-file. The rest was easy: 22 Qh5 Nf6 23 Qh4 h6 24 Qc4+ Kh8 25 Qxe5 Rgx5 26 f4 Bh3+ 27 Kf2 Qg2+ 28 Ke3 Ng4 mate.

Diagram 8.16 shows a somewhat ravaged position. The first wave of White's attack has secured him outposts on the white squares near the enemy king, but the pawn on g6 also helps Black by shielding him from checks down the g-file. The question therefore is whether White can bring enough force to bear at f6 or h6.

Black now has an enormous material advantage, but White has the move. So the 'dead hand' of his pinned queen (by controlling g5 and h6) still has the final say: 5 Rh7+ Rhxh7 (5...Kxg6 6 R3h6 mate) 6 Rxh7+ Kf8 (or 6...Kxg6 7 Bh5 mate) 7 Rh8+ Kg7 8 Rg8 mate.

Positions like this commonly occur with opposite-side castling. How is White to continue? 1 h6 g6 leads nowhere and 1 g6 h6 2 gxh7+ Qxh7 is not much better. Meanwhile Black plans ...b5 and ...b4; the 'defending' white knight actually helps Black to gain temp for his pawn storm—a point worth remembering!

However, White (grandmaster Rubinstein) found a way to force open the lines on the K-side: 1 Bxh7+! Kxh7 2 g6+ Kg8 (2...fxg6 3 Nxe4 dxe4 4 Ng5+ also wins for White) 3 Nxe4 dxe4 4 h6!

Quite a change from the previous diagram! Black's attack has made no headway, but White's battering rams (the g- and h-pawns) are about to bring the king's castle door crashing down. For example, were Black to take the second piece by 4...exf3 White would win by 5 gxh7+ Qxf7 6 Kxf7 6 Qg6+ 6 hxg7! (threatening Rh8 mate) 6...Qxg7 7 Qh7+ Kf8 8 Qxg7 mate. 4...fxg6 would have been relatively best, although White's attack is powerful enough to win comfortably, starting with 5 Nh4.

Rubinstein's opponent in fact chose 4...h7, allowing the pretty and instructive finish 5 hxg7! exf3 6 Rh8+ Kxg7 7 Rh7+ Kg8 8 Qf6+ c3 9 Rxe7 and Black resigned (9...Rxe7 10 Qxf6 or 9...Bxe7 10 Qe6+).
Mating attacks

PUZZLES

This has been a long unit — but an important one. After all, if you mess up the mating attack then you spoil all your good work in the rest of the game.

To finish, here is an easy puzzle — and a second one, not so easy.

There's a very pretty mate in four. White can avoid that, but he soon loses anyway. How much can you see?

Johnny was Black on board four in the match against Underbury, and the opening moves were 1 e4 g6 2 d4 Bg7 3 c3 d6 4 Nf3 Nf6 5 Nbd2 0-0 6 Bd3 c5 7 0-0 exd4 8 cxd4 Nc6 9 a3 a5 10 Rb1 Nd7 11 d5 Nce5 12 Bb5 Nxf3+ 13 Qxf3 f5!

'Good timing, Johnny!' said the Champion; 'White should have recaptured with his knight.'

Johnny continued to demonstrate the moves: 14 Bxd7 Bxd7 15 b3 Rc8 16 Bb2 Bxb2 17 Rxh2 Qb6.

'Call this an attack?'

'Of course, Harry,' said Tom. 'The boy's got the initiative, hasn't he? His ... a5 move has crippled White's queen-side pawns, and now he is starting to attack them with his pieces. You notice White can't play 18 Nc4 because of 18 ... Rxc4, thanks to the pin on the b-pawn?'

Johnny spoke up, trying to avoid an argument: 'Now he played 18 Qe3 and I took it.'

With the exchange of queens, Harry inevitably lost interest in any game; the sparks wouldn't fly now. He went off to the bar to order the next round. The rest of the team followed the continuation of Johnny's game.

'After 18 ... Qxe3 19 fxe3 I played 19 ... Rc3 making it hard for him to avoid losing a pawn. It went on 20 exf5 Bb5! 21 Re1 gx5. His pawns are getting weaker and weaker, though I'm not sure if he's lost yet. I expected 22 e4, but instead he played 22 a4 Bd3 23 b4.'
‘So he played 26 Nf3, I suppose?’ inquired Tom.
‘Yes, and I replied 26 ... Be4 anyway; he had to play 27 Rd1 and then I went 27 ... Rc5 to get my pawn back, and win another. He tried 28 a6 bxa6 29 Kf2 but I won the pawn with 29 ... Rx d5 30 Rc1 Kg7 31 Rc7 Kf6. Then it was time to stop. Do you think I’m winning?’
‘You’ll certainly get a win on adjudication’ said the Club Champion. ‘You’re a good pawn up and your pieces are better placed than his.’
Johnny said it was lucky this was a National Club Championship match — in the local league he would have had to play it on for at least thirty more moves on another day.
‘That may be a good thing for the club team, Johnny’ said Tom ‘but not for your chess. You need endgame practice, and how are our players going to beat the Russians when they can have their games adjudicated after thirty moves half the time, eh? I think you should come and have tea with me tomorrow, since it’s Saturday, and see if you can win that position against me.’ Everyone thought that was an excellent idea.

Then they started to discuss the Champion’s game. But the barman called time.

RIVAL ATTACKS
Johnny won his game by gaining control of important lines, like the c-file and the a6-f1 diagonal, and using them to infiltrate White’s position and attack his pawns.

White tried to stand his ground, but failed. But in some games a Q-side attack is featured in a very different context.

One of the main lines of the King’s Indian Defence leads to a situation with a blocked centre where Black attacks on the K-side, trying for mate, while White plays a rival attack on the Q-side in which the main targets are the squares c7 and d6. Because White’s objectives seem less tangible than Black’s, it might seem that Black has the advantage in such a situation. But what counts is the relative likelihood of the two players succeeding in carrying out their plans. It is not easy to checkmate a properly-defended king, while Q-side attacks can lead to the sudden total collapse of the besieged position. Let us look at an example of this.

After 1 d4 Nf6 2 c4 g6 3 Nc3 Bg7 4 e4 d5 5 Nf3 0-0 6 Be2 e5 7 0-0 Nc6 8 d5 Ne7 9 Ne4 e4 10 Nd3 f5 11 Bx d4 Nf6 12 f3 e4 13 c5 g5 14 Rc1 a position typical of this variation has arisen. Both players have advanced pawns on the side of the board where they hope to break through, and must now find ways of supporting their pawn storms with pieces. See diagram 9.4.

If Black misjudges the position and tries to continue advancing on the K-side, ignoring White’s play, he can lose surprisingly quickly: 14 ... h5? 15 Nb5 g4? 16 Bb4. Now Black’s d-pawn is hanging. See diagram 9.5

The simple defensive move 16 ... Ne7 loses catastrophically, as White conjures up a decisive passed pawn by 17 Nxc7! dxc5 (17 ... Nxc7 18 exd6 is worse) 18 Nxe8 etc.

Therefore 16 ... dxc5 is necessary, although the position after 17 Bxc5 is clearly favourable to White. For example, 17 ... a6 can be met by 18 d6 cxd6 19 Nxd6 Nd7 20 Ba3 or 17 ... gx f3 by 18 Bxf3 with new weaknesses.
appearing in Black’s position in either case. Finally 17... Ne8 allows White to make a mockery of Black’s K-side ambitions by 18 fxg4 hxg4 19 Bxg4, or to win a Q-side pawn by 18 Nxa7.

THE MINORITY ATTACK

In the previous example, White advanced his c-pawn in order to open lines. Another common reason for advancing Q-side pawns is to establish a passed pawn, if one has a majority of pawns on that wing, as in 9.6 where 1 b5 establishes a passed pawn which is going to cause Black some trouble in the near future.

9.6 The pawn majority

Sometimes, though, it pays to advance the Q-side pawns when your opponent has the pawn majority there. The idea is to force pawn exchanges that leave him with one or two backward pawns for your rooks to attack. Though most players know about the Minority Attack in the context of the Queen’s Gambit Declined, Exchange Variation, it is still an idea worth using if the opportunity arises.

The characteristic pawn structure arises after 1 d4 d5 2 c4 e6 3 Nc3 Nf6 4 Bg5 Nbd7 5 exd5 exd5 6 e3 c6 7 Bd3 Bg7 8 Oc2 0-0 (see diagram 9.7). The centre is static because either e4 by White or c5 by Black would incur an undesirable isolated queen’s pawn. Therefore play on the wings is indicated — but Black cannot advance his K-side pawns without exposing his king; already White has some advantages.

Play can continue 9 Nf3 Re8 10 0-0 Nf8 11 Rab1! (preparing the Minority Attack) 11... Ne4 12 Bxe7 Qxe7 13 b4 Ng6 14 b5 See diagram 9.8.

Black is now certain to have at least a weak c-pawn. He tried to complicate the game by 14... Bg4, but after 15 Bxe4 dxe4 16 Nd2 f5 17 bxc6 bxc6 18 h3 Bh5 19 Qb3+ Kh8 20 Qb7 Black’s bishop was misplaced and his Q-side pawns in danger.

PLAY FROM WING TO WING

Further aspects of Q-side attacks will be discussed in later chapters. At this stage there is just one more type of Q-side attack that should be noted: the one that suddenly becomes an attack on the king!

9.8 Position after 14 b5

In this position, the following factors are basic to the plans required of the players: the b-file is open for Black; the f-file is open for White; Black has a passed pawn at d4; White’s bishop is obstructed by the pawns at c4 and e4, and so is inferior to Black’s bishop; the black knight is powerfully placed at e5. White has the ‘advantage’ of the Q-side pawn majority, but here that means little because it would be so difficult to set in motion. Likewise, White’s f-file and slight advantage of K-side mobility are hard to capitalize upon because Black has f7 so solidly defended, and the blockade at e5 cannot be raised by force.

Black’s advantages are more tangible, and he consolidates them by 1... c5 which at once meets all threats to the passed pawn (Nxd4, or first c5, were in the air) and fixes the potential weakness at c4. It is now possible to see that White’s last move, Nd2-b3, was a mistake; he should have played b2-b3 to reduce the pressure on his Q-side pawns. Even now, after 1 Nb3 c5, White could have avoided the worst by carrying out the following manoeuvre: 2 Nc1, 3 b3, 4 Bc2, 5 Nd3 which shores up the Q-side and then eliminates the dangerous knight at e5. White may have hoped to carry out this plan a move later, but he found he did not have the time for it... After 1... c5 White played 2 Raf1? This shows that he had not evaluated the position correctly, because he has no real chance of K-side attack and should have been looking for a sound defensive plan.
Q-side attacks

After 2 Raf1 Black looked for a target of attack, which would enable him to co-ordinate his main advantages: the b-file pressure, the passed d4 pawn, his strong knight and superior bishop. A weakness in the white camp, within the radius of action of the Ne5, should logically be sought: the pawn at c4!

Therefore Black played 2 ... Be6.

Now White cannot play 3 Nc1? because 3 ... Nxd3 wins a pawn (4 Qxd3 Rxb2 or 4 Nxd3 Bxc4) and therefore settled for 3 h3, which prevents an eventual penetration of his position by ... Ne5-g4-e3, but has other drawbacks.

When a target for attack (here the c4 pawn) is correctly selected, one of two consequences should follow. Either the defender will not be able to bring up sufficient reinforcements to hold the threatened point, or in bringing them up he will expose a weakness elsewhere in his position. That is the case here.

After 3 h3, play continued 3 ... Rb4 4 Rc1 Qg5 5 Rff1 Bxh3 (threatening ... Nxd3) 6 Nxc5 Rc8 7 a3 Rb6 8 b4 (to save the piece, White has had to force Black’s QR to a good square) 8 ... Rg6 9 Re2 Bxg2 and White resigned, because if 10 Qxg2 Qe3+ and 11 ... Rxe2.

(e) Look for checkmating ideas, either by direct attack or by means of surprising moves and sacrifices. But don’t throw all your hard work away on unsound speculations!

(f) If there is no mate, win as much material as you can without jeopardizing your own king or losing the initiative. Two pawns, the exchange, or a piece up should be enough to win comfortably, if those two conditions are satisfied.

(g) If the opponent is tied up, but your immediate threats aren’t sufficient to win, bring another piece or pawn into the attack, or improve your position in other ways; then exchange into a favourable endgame.

(h) When attacking on the Q-side, try to create permanent pawn weaknesses in the opponent’s position. Then open lines for your pieces to attack those targets.

(i) Keep control of the centre throughout operations on the wings.

QUESTIONS

Pawn thrusts are quite often the way to expose weaknesses in the enemy camp. Consider 9.11 and 9.12.

SUMMARY

Let us summarize the lessons of this chapter.

(a) Develop soundly; castle your king into safety and control at least two of the centre squares.

(b) Spot a weak square, or group of such squares, in the opponent’s position, preferably in the centre or near his king. Work to establish your pieces in these ‘holes’ e.g. a knight at c5 or f5, or a bishop at f6 for White.

(c) See what subsidiary threats you can create (e.g. checks, pins, or threats to fork and capture) as these will reduce your opponent’s options and help your attack to gain momentum.

(d) When attacking the king, try to find moves that will force your opponent to advance pawns or exchange key defenders, and avoid threats that can be simply parried by bringing over a new defender.
III. Sacrifices

UNIT 10 COMBINATIONS

WHAT IS A COMBINATION?

In a combination, something extraordinary happens. For a couple of moves — or, in deep combinations, for maybe ten or a dozen moves — material equilibrium and the calm pursuit of small positional objectives are cast aside. There is a surprise move, a flurry of activity, and at the end the game has been decided, or perhaps just some slight advantage has been gained.

Here are a couple of cases where a combination wins material and, probably, the game. In 10.1, White can play 1 Rxc3! If Black does not recapture on c3, he will remain a bishop down — but if he does play 1...bxc3 then 2 g4 forks queen and rook. So the Rh5 is lost, and White wins a piece by his combination.

Diagram 10.2 was reached by Bobby Fischer, then only 14 years of age, after the sequence 1 e4 e5 2 Nf3 Nc6 3 Nc3 g6 4 d4 cxd4 5 Nxd4 Bg7 6 Be3 Nf6 7 Bc4 0-0 8 Bb3 Na5? 9 e5! Ne8 Fischer noticed that if he could play his knight from d4 to e6 that the black queen would be attacked and have no safe square to go to (the Be3 would control b6) and the black d-pawn could not take the knight because of the pin down the d-file. The only problem is that the f-pawn could take the knight...

Fischer played 10 Bxf7+!! because if 10...Rx f7 (or 10...Kh8) 11 Ne6 White wins the queen for two pieces — quite enough. Black resigned. Couldn’t he have played 10...Kxf7 11 Ne6! Kxe6? Here is the second point of Fischer’s combination: to save his queen, Black has had to allow his king to be lured into the open. Now 12 Qd5+ Kf5 13 g4+ Kxg4 14 Rg1+ Kh4 (14...Kh3 15 Qg2+) or 14...Kh5 15 Qd1+ 15 Qe4+ Kh3 16 Qg4+ Kxh2 17 Qg3 mate.

Note these characteristics of combinations. First, the surprise move which begins the combination with a (real or apparent) sacrifice of material; often, as in the Fischer example, more than one sacrifice is involved in a combination. Secondly, the forcing nature of the subsequent play: Black was not able to decline the sacrifices or arrange a counterblow. Thirdly, the situation at the end of the forced sequence: either checkmate, or a ‘return to normal’ but with the difference that Black had lost material.

If the combination is correct, the sacrifice that begins it is only a ‘pseudo-sacrifice’, a loan returned with interest. In the case of a true sacrifice, the consequences are not so easily calculable; material is given up on the basis of intuition or general positional considerations. There are also unsound combinations, where the correct defence enables the defender to achieve material or positional advantage — as a result of miscalculation or an ill-judged risk on the part of the player of the combination.

TWO ASPECTS OF SACRIFICES

In Unit 1 we discussed the relative values of the pieces and pawns, and saw that in normal positions the loss of even one or two material ‘points’ can lead directly to the loss of the game. But from time to time you will probably reach positions where the normal material values are not as important as some tactical or positional aspects. In such situations, a sacrifice is likely, or even essential.

We speak of a sacrifice when a player makes a move that deliberately allows his opponent to win material (or even forces the material upon him) in order to exploit such abnormal features of the position. Although sacri-
Combinations

Combinations often signal the beginning (or the successful conclusion) of an attack, this is not by any means inevitable, which is why Attack and Sacrifices form separate chapters in this book.

There are two aspects to sacrifices in chess. On the one hand, there is the question of analysis: considering objectively the chess-board consequences of the sacrifice: does it lead to advantage for the sacrificer, to unfathomable complications, or to a demonstrable refutation? On the other hand there are subjective factors, including surprise, bluff and time-trouble.

Few games are decided without the winner at some point playing a good move which his opponent had either overlooked or underestimated, and many sacrifices are hard to see in advance — partly because the chess mind has a tendency to reject without consideration any move which obviously loses material. In normal positions, this is a necessary and time-saving habit (which helps to give humans an advantage over computer players), but it makes it all the more important to recognize the abnormal positions in time and study their peculiarities in the search for the counter-intuitive and therefore (to the opponent) surprising solution. Sometimes a surprise sacrifice will win a game even if it is objectively unsound, and at least in unclear situations the defender will often fail to find the best reply.

IMAGINATION AND TECHNIQUE

Many tournaments still offer brilliancy prizes, which are awarded to attacking games played with great imaginative flair and capped by some startling sacrifice. Such games, which often find their way into newspaper columns to be admired by the general public, are rarely the games which masters like the best. Many ideas which are surprising to club players are just technique to masters.

Most of us, however hard we studied and practised, could never play with the vision and brilliance of Tal. Much of sacrificial play can be learned, though.

A lot of the secret of good middle-game play is knowing what type of move or plan is good in the type of position you recognize yours to be. This presupposes that you can recognize types of position, according to such factors as the material situation, the pawn structure, and the relative king positions. As your experience grows, the 'look' of a position will become more vivid for you — and you will recognize some of the types of position that call for sacrifices as a matter of technique.

See diagram 10.4.

In diagram 10.4, White is all set for the classical bishop sacrifice (or 'Greek Gift'): 1 Bxh7+! If Black plays 1... Kh8 he will remain a pawn down, but 1... Kxh7 loses immediately to 2 Ng5+ Kg6 (2... Kg8 3 Qh5 Re8 allows mate in five) 3 Qd3+ f5 4 exf6+ Kxf6 5 Rx e6 mate.

Diagram 10.5 shows the position reached from 10.4 after 1 Bxh7+ Kh8 2 Ng5+ Kg8 3 Qh5 Re8 (the only defence to the threatened Qh7 mate). How long did it take you to see the mate in five moves? Probably you knew already, from seeing similar positions, that a little agility from the queen is all that's needed: 4 Qxf7+ (4 Qh7+ fails to 4... Kh8 5 Qh8+ Ke7 6 Qh4 Rh8! 7 Nh7+ f6 8 exf6+ Nxf6) 4... Kh8 5 Qh5+ Kg8 6 Qh7+ Kf8 7 Qh8+ Ke7 8 Qxg7 mate. This type of mating pattern may have required imagination two hundred years ago, but now it's just technique for most people.

Not all attacks can be played as easily as that one, but you will play few games in which recognition of standard patterns will not help you to some extent. Sometimes the memory of a particular game (your own, or a friend's, or a master game)
will give you a clue, but more often you will just be prompted by your subconscious memory-banks where your brain has collected all kinds of more or less relevant information from the past.

Can you see a resemblance between the positions 10.6 and 10.7, which both arose from the Philidor Defence? A vague memory of White’s play in 10.6 prompted the author to find the right solution in the latter example.

10.6 arose in a grandmaster game, after 1 e4 e5 2 Nf3 d6 3 d4 Nf6 4 Nc3 Nbd7 5 Bc4 Be7 6 0-0 c6 7 a4 Qc7 8 Qe2 Nb6.

League game, an opening indifferently played by both sides reached the position shown in diagram 10.7. Black has just played . . . Rd8? whereas . . . Rad8 would have equalized.

10.7 White to move

Remembering the grandmaster game White played 1 Bxf7+ Kxf7 2 Qc4+ Ke8 3 Ng5 Nh8 (reaching 10.8). So far Velimirović had done all White’s work for him, but now to pursue the attack White had to draw on other aspects of technique, like the pin.

White (Velimirović) continued 9 dxe5! dxe5 (9 . . . Nxc4? 10 exf6!) 10 Bxf7+! — a surprising sacrifice which led to a strong attack after 10 . . . Kxf7 11 a5 Nbd7 12 Qc4+ Ke8 13 Ng5 Nf8 14 Rfd1 Bd7 15 Bxe3! and White went on to win. The game was published all round the world.

Eight years later in a London

Play continued 4 Nb5 Qc8 5 Nd6+ Bxd6 6 Rxd6 b5 7 Qc5 Nf7 reaching another crisis point.

10.8 White to move

White had not foreseen this position when he played 1 Bxf7+. He didn’t need to. All he had to see was that the black QR and Q would be idle bystanders. Now, doubtless drawing on some other (this time unidentified) model in the subconscious, White saw the winning sacrifice 8 Rxg6 gxh6 (8 . . . Nxc5 9 Rf8 mate) 9 Nxh7, threatening both 10 Nxh6 mate and 10 Qf8 mate. Black resigned after 9 . . . Nd6 10 Qxh6 Kf7 11 Qxh6+.

10.9 White to move

MORE ABOUT COMBOS

We have seen that a combination (or ‘combo’) is a piece of tactical play in which a sacrifice or series of sacrifices enables a player to ‘combine’ all or several features of the position and gain an advantage. Combinations do not necessarily have anything to do with mating

attacks, although few such attacks will succeed without combinations if the defence is good. Attacking combinations usually work by bringing together some of the basic tactical elements you saw in the early units, and linking them by a sequence of forcing moves, allowing the second player little or no choice. Checks, captures, and big threats are the glue that holds the combination together; a tempo lost by either player can be decisive.

Here are some more examples of combinations. In each case try to guess the surprising move, and the follow-up variations that justify it.

White wins two pawns by 1 Nxc6! etc. Black cannot reply 1 . . . Kxc6 because of 2 Qf5 mate. See diagram 10.11.

Thanks to the unguarded rook at a8, White can play 1 Rxd5 exd5 2 Qxd5+ forcing 2 . . . Nf7. Then 3 Nxc6 Rd8 (3 . . . e6 is no better) 4 Qxh5 is followed by Nxf7. Thus White recovers the exchange he
sacrificed, and he remains two pawns ahead with an attack.

In 10.13, Black has already sacrificed a piece, and he cannot get it back by 1 ... Rxd2? (hoping for 2 Qxd2?? Nhx3+ and 3 ... Qxd2) because of 2 Qe8+ Qf8 (2 ... Kg7? 3 Qh+? 3 Qe3 and White will win.

The correct combination is 1 ... Nhx3+! which launches a mating attack, although some precision is required. White must not play 2 gxf3? because of 2 ... Qg5+ 3 Kf1 Qg2+ 4 Ke2 Re8+ and the end is nigh.

White therefore tried 2 Kf1 Nf4! (threatens ... Qh1 mate) 3 Kg1 Bxg2 4 f3 Oh1+ 5 Kf2 Qh2! and now Black’s idea was to win the queen by ... Bh3+, ... Ng2+ and ... Nxe1. This forced 6 Ke3. See diagram 10.14.

Here 6 ... Bh3 looks tempting — it threatens ... Ng2+ but White would escape by 7 Qf2 Nd5+ 8 Ke2. Black found the correct solution:

6 ... Bf1!! and White resigned.

If 7 Qf2 Nd5+ wins the queen, or if 7 Qxf1 Qxd2+ 8 Ke4 f5+ 9 Ke5 Qd6 mate. Finally if 7 Nxf1 Nd5+

8 Kd3 (8 Ke4 f5+) 8 ... Nxb4+
9 Ke3 Nxc2+ 10 Rxc2 Qxc2 11 Qc1 (both queen and bishop were threatened) 11 ... Qx1 12 Bxc1 Rd1 and Black reaches an ending with the exchange and three pawns ahead!

PUZZLES

Here are some more combinations for you to work on as puzzles. Do not worry too much if you cannot see all the variations that are given in the solutions at the back of the book. Often the winner himself only saw the first three or four moves; these were enough to show him he was on the right track. See diagram 10.15. White commences a breakthrough against the black king with a neat combination. See diagram 10.16. White has a nice trick to win (depending on Black’s reply) at least a pawn. See diagram 10.17. White almost has a checkmate on g7, but not quite! how can he get through that wall of defending pawns?
UNIT 11  PAWN SACRIFICES

GAMBITS

In Midlington’s next match, Harry Hacker had White and his opponent let him play the King’s Gambit. What’s more, he tried to hang on to the extra pawn. Harry was delighted and, this time, so was team captain Tom Smith.

White’s centre of pawns and minor pieces is unchallengeable. He has only to beat off a K-side demonstration which is doomed to defeat because of White’s effective development and extra space. This, and Black’s pawn weaknesses, mean that the ending will favour White.

1.1 Black to move

After 1 e4 e5 2 f4 exf4 3 Nf3 g5 4 Bc4 things were shaping up for a real nineteenth-century struggle of the type Harry liked — and by comparison with the disaster of the previous week, it was Harry who had the piece development, his opponent who had the surplus material. (In Unit 12 we shall see how Harry followed up his gambit.)

Though Harry would laugh if you told him so, these old gambits that he likes are a type of positional sacrifice. In return for the pawn or so that the gambiteer gives away, he obtains some open lines and a lead in development which will usually increase if the defender is greedy. But gambits are not combinations: most of them lead to complications whose ramifications could not be exhausted in a lifetime of analysis and games. So not every body feels at home in gambits. Yet in the hands of players like Harry they score a lot of points.

1.2 Position after 12 0-0

In the King’s Gambit, White sacrifices a wing pawn to get a majority of pawns in the centre. This can lead to strong attacks, as we shall see, but in recent years some grandmasters have had success treating the King’s Gambit as a purely positional opening. Spassky, for example, won a game that began 1 e4 e5 2 f4 exf4 3 Nf3 h6!? 4 d4 g5 5 g3 fxg3 6 Ne3!? Bg7 7 hxg3 d5 (struggling for air) 8 Nxd5 Bg4 9 Be4 Nc6 10 Ne3 Qd7 11 c3 0-0-0 12 0-0.

1.3 Morra Gambit

White’s QR will soon come to c1, establishing a strong hold on the central files. If Black plays ... Nf6 too early, White attacks it withBg5, developing threats against the d6 pawn.

One of the critical lines of the Evans Gambit runs 1 e4 e5 2 Nf3 Nc6 3 Bc4 Bc5 4 b4 Bxb4 5 c3 Ba5 6 d4 d6 7 Qb3 Qd7 8 dxe5 dxe5 9 0-0 Bb6 10 Rd1 Be7 11 a4.

1.4 Evans Gambit

White’s early threats have interfered with Black’s development. If 11 ... Nf6 12 Ba3 and, as the queen cannot go to f6, Black must play 12 ... Bc5 and White breaks through by 13 Bxc5 Qxc5 14 Bxf7+. Although he is not certain to regain his pawn in the near future, White can look forward to a prolonged initiative based on strong points like the d-file (particularly the d5 square) and the a3-f8 diagonal. Black has to choose his moves with circumspection; 11 ... Na5 for example is attractive, but would be met by 12 Bxf7+! Qxf7 13 Rd8+! Ke7 14 Bg5+ Nf6 15 Qxf7+ and 16 Rxe8. See 23.3.
for a possible continuation after 11...a5.

Korchnoi are particularly good at taking poisoned pawns and finding ingenious ways of surviving, most players of lesser talent have to be more prudent. But of course if you know that your opponent is a pawn-grabber, you can use this piece of psychology to trap him.

THE PAWN BREAKTHROUGH

A typical situation requiring a pawn sacrifice is the case where it is necessary to clear pawns out of the way of attacking pieces. Take a look at diagram 11.6. Can you see the breakthrough sacrifice?

Finally, opportunities to sacrifice pawns offer themselves frequently. In particular, the b-pawn (and to a lesser extent the a-pawn and f-pawn) can be left unguarded in the opening or early middle-game, while one is busy doing more important things. Pawn-grabbing, particularly by the queen, often costs time and leads to the misplacement of pieces; so many players discipline themselves never to take such pawns (occasionally missing chances when they could get away with it). Although grandmasters like Fischer, Evans, and

WHY SACRIFICE PAWNS?

There are several reasons why pawns are popular cannon-fodder — and not only for gambits. They can get

White plays 1 g6! He does not fear 1...bxc3 because 2 gxh7+ Kh8 (2...Kxh7 3 Qh5+ etc.) 3 Bxg7+! Kxg7 4 Rhg1+ Kh8 5 Qh5 catches the black king in a mating net. After 5...Nxb3 6 Qh6 or 5...Bf6 6 Qh6 Be5 7 f6 Black could resign.

If, in reply to 1 g6, Black only takes a pawn: 1...hxg6 is met by 2 fxe6! The extra doubled g-pawn is of little value to Black. White on the other hand had opened attacking lines and could consider opening more by the manoeuvre h2-h4-h5.

One possible continuation is 2...fxe6 (2...Bxe6 is better) 3 Nd5! and if 3...exd5 4 Bxc5 dxc5 5 Bxd5+ Kh8 6 Bxa8.

Pawn breakthroughs are typical in positions with opposite-side castling. But they can be used in all kinds of semi-blocked middle-game situations where it is desirable to open lines.

In this position White hit upon a sacrificial plan to liberate his ‘bad’ bishop on c3, which at present is hampered by the fact that all seven white pawns are on dark squares. The sacrifice is possible because Black’s king is in the centre, his g-pawn unguarded and most of his pieces passively placed.

White played 1 Bxc4 dxc4 2 d5! exd5 3 e6! Bxe6 4 Bxg7 Rg8 5 Bc3 reaching diagram 11.8.
Now we can see what White has gained in position in return for the sacrificed pawn. Black's king is deprived of the right to castle, and will soon be under pressure down the opened e-file. White's queen bishop has become a superb piece, thanks to the opening of the long diagonal, while Black's QB has virtually no prospects whatever.
Also White's knights threaten to become active, so Black played 5 ... Bb6 6 Nbd4 Nxd4 7 Nxd4 Bxd4 8 Bxd4, but after 8 ... Kf7 9 Rhe1 Qd6 10 Re5 his position was only getting worse. See diagram 11.9.

In this position, the fight for the centre is beginning after a quiet opening. White's best pieces are his Nc4 and Bh2, but if Black is able to play ... e5 then the initiative will be lost. The advance e3-e4 would then be calmly met by ... Nd5-f4, so it is essential to chase away that strong black piece without delay, with 1 e4!

After 1 e4 Nf6 (not 1 ... Nc7?? 2 Qxd8 and 3 Bc7) White is faced with the problem that his e-pawn becomes weak. 2 Bd3 would be a passive continuation, while 2 Qc2 allows Black to win a pawn by the combination 2 ... Na6! 3 Nxa5 (or 3 Rfd1 Bxe4 4 Rxd8 Bxc2) 3 ... Bxe4 4 Qa4 bxa5.

But after 1 ... Nf6 White is able to advance 2 e5, preparing to give away the pawn advantageously. It will be used as a battering ram on e6, to break up the black pawn structure and make the rook on e8 redundant. Black did not like the look of 2 ... Nd7 (2 ... Nh5? 3 g4) 3 e6 fxe6 4 Ng5 Nh8 5Bg4 although this might have been his best chance. Instead he played 2 ... Nd5. See diagram 11.10.

3 e6 is ineffective now because of the reply 3 ... f6, so White played 3 Qb3, threatening to pin the knight by Rad1; if Black ever plays ... e6 then the square d6 will be available for a white knight. Black met 3 Qb3 by 3 ... Nc7, hoping to instal the knight on e6, but White found a way to force his pawn through to e6 after all.

White played 4 Ng5 (threatening 5 Nxf7 Kxf7 6 Nd6+!) 4 ... Rf8 5 Rad1 Qe8 (5 ... Qc8 6 Bg4 e6 7 Nc6) 6 e5 Nxe6 (6 ... fxe5? 7 Bxc7) 7 Nxe6 fxe6 8 Bg4.

It is now clear that White's vigorous action in the centre has completely pre-empted Black's plans. If Black gives up his e6 pawn without a fight, he will be left with a cramped game and a backward isolated pawn at e6. But after 8 ... Nbd8 9 Ne5! h6? (hoping for 10 Rxd8? Rxd8! or 10 Bxe6? Nxe6, simplifying prematurely) 10 Bxe6! (threatening 11 Bb5! among other things) 10 ... Bxe5 11 Bxe5 would now weaken Black's position to an intolerable degree. He panicked playing 10 ... Bd7 and was finished off as we have already seen in 10.11.

A common feature of these examples was that the compensation for the sacrificed pawn came chiefly in terms of positional factors — like opened lines and weakened squares in the enemy position — rather than direct threats. It was neither possible nor necessary for the sacrificer to calculate all the consequences of his offer. This is a typical feature of pawn sacrifices.

**PUZZLES**

Diagram 11.12 arose after 1 d4 Nf6 2 c4 g6 3 Nc3 d5 4 Bf4 Bg7 5 e3 c6 6 Rc1 c6 7 Nf3 Bb6 8 Ng5 Bf5 9 Qb3 Qb6 10 Qxb6 axb6 11 cxd5 Nxd5 12 Nxd5 cxd5 13 a3 Nc6 14 Bb5.

It is now clear that White's vigorous action in the centre has completely pre-empted Black's plans. If Black gives up his e6 pawn without a fight, he will be left with a cramped game and a backward
UNIT 12 HEAVY SACRIFICES

THE ELEMENT OF RISK

To be a pawn down, or the exchange for a pawn down, is often not too serious. So sacrifices of one material point can often be played without calculating deeply, if the positional compensation seems adequate. But what if you are considering sacrificing a piece, or even a rook, or your queen? In such cases there is undeniably a risk of losing on material, so that before embarking on a heavy sacrifice you will usually want to assure yourself that you will indeed force mate or regain the sacrificed material. Of course it is not always possible to analyse positions to exhaustion (it partly depends on your skill and experience), and a point comes where you have to assess the risk involved.

There are in fact two kinds of risk. The first kind comes where you think your sacrifice is sound in all variations, but the risk remains that you have made a miscalculation. The deciding factor here is your confidence in your own powers. The second kind of risk is where you cannot prove the sacrifice sound, at least against the time-limit, and judgement of complicated positions (plus probably a gamble on subjective factors like the opponent’s time-trouble) is crucial.

A few pragmatic guidelines are all that can help you here, apart from your own calculations and experience. First, do not sacrifice in good positions unless you are convinced that your advantage will otherwise disappear. Secondly, have confidence in your calculation of variations where the lines are short or where your threats have a high degree of compulsion — checks, threats of mate, or to win a rook or queen for example. Long variations, and situations where the opponent may ignore your threats in favour of sacrificing for counter-play, are the times when error may creep into your calculations (especially if you are inclined to optimism).

On the other hand, there will be occasions when you will rightly feel that you must sacrifice, even if the consequences are not clear. Sometimes a sacrifice is the only consistent continuation of your strategy, and chicken- ing out will lead to your losing the initiative. On other occasions, you simply have the worst of it so you prefer to set your opponent a few problems rather than go down without a fight. This is the only situation where it may be justified to play a sacrifice which works only if the opponent blunders.

Some heavy sacrifices really involve no risk at all. These are the breakthrough combinations where the outcome is easily calculable. Here are a couple of examples.

In 12.1 Black wins by 1 ... Nxe4 and, whichever way White recaptures, 2 ... Rxa2. If 2 Rxe4, for example; 2 ... Rxc2! 3 Rxc2 (3 Qd3 Rxe1+ 4 Bxe1 Rxa2 etc) 3 ... Qxe1+ 4 Rxe1 (or 4 Kxg1 Qxg2 mate) 4 ... Qf1+...
Heavy sacrifices

he is to be hanged in a fortnight concentrates a man’s mind wonderfully.’

White is threatened with unstoppable mate on b2, so all he need
consider are checks: 1 Rh8+! Kxh8 2 Rh1+ Kg8 3 Rh8+ Kxh8 4 Qh1+
Kg8 5 Qh7 mate.

Some chess problems involve the idea of an ‘interference’ sacrifice, and occasionally interferences crop up in actual game positions.

HARRY STRIKES!

Another class of heavy sacrifices is those sacrifices of one or more
pieces for a strong attack on the king, which cannot be called com-
binations because they do not lead to clear-cut gains in the same way
as the foregoing examples.

Harry Hacker’s game for Midling-
ton against Barmouth began, as we
saw in Unit 11, as a King’s Gambit: 1 e4 e5 2 f4 exf4 3 Nf3 g5 4 Bc4.
Black now spurned the developing move 4 . . . Bg7, and played 4 . . .
g4. This attacked the Nf3, but Harry was glad to sacrifice it. He
played 5 0-0 gxf3 6 Qxf3 giving him three pieces in play against
Black’s none.

In 12.3, White wins by 1 Rc6!,
which threatens both Qb7 mate and
Qxc8 mate. If Black captures the
white rook with either of his own
rooks, then 2 Qb7 mate. If the
bishop takes the rook, then 2 Qxc8
mate.

This combination relies on the
detail that the black rooks’ mutual
defence, and the bishop’s defence
of b7 intersect at one square: c6.
By giving up a piece on that square,
White destroys the co-ordination of
the black forces; suddenly they interfere with one another.

In the case of 12.2, Dr. Johnson’s
dictum applies: ‘The knowledge that

5 Bg1 Rxg1 mate. In this case, it was
not hard to verify that White had no
defence. Moreover, with no g-pawn
available to prise open White’s
barricades, Black could be sure that
a sacrifice on g2 or h3 would be the
only possible way to win.

Black, two pieces and a pawn up
now, was not sure whether he was
winning or losing. Harry had played
those ‘insane’ moves with such
confidence. It was undeniable that
the black king would have some
anxious moments before it could
find safety. The Barmouth player
eventually settled on 10 . . . Qf6,
reckoning that it would be necessary
sooner or later.

Harry contained his excitement
long enough to play a few calm
developing moves: 11 Bxf4 Bg7
12 Nc3, threatening to win some of
his material back by 13 Nd5. 12 . . .
c6 did not look like a defence, be-
cause of 13 Ne4 Qf5 14 Nd6+, so
Black played 12 . . . Ne7 to keep
d6 under the control of his c-pawn.
Harry played 13 Nd5 anyway: it
was important to play with threats
before more defenders came out.
See diagram 12.6.

Now Black saw that 13 . . . Qf5
would fail to 14 Nx e7 Kxe7 15 Bxd6+
followed by the loss of his queen. So
he quickly played 13 . . . Nxd5
12.6 Position after 13 Nd5

14 Qxd5+ Qe6 15 Bd2+ Kg8 and breathed a sigh of relief; his queen was safe now.

but was there nothing better?

Suddenly he realized it: ‘I haven’t sacrificed enough yet!’ Triumphant, he played 16 Ra6!, bringing his last undeveloped piece into play. Black, he reckoned, must now lose his queen for rock and still face a strong attack.

Harry’s opponent did not see it the same way. He blinked and picked up his queen, and then suddenly went red, and put the piece back on its square. ‘Touch and move’ Harry reminded him. In the league, as in all serious chess, once you’ve touched a piece, you have to move it if you can.

In the end Black reconciled himself to 16... Qxd5 and Harry played 17 Re8. ‘Check’ he said, a bit too loudly; everyone hushed at him. Black played 17... Bf8, the only legal move. He did not like the look of 18 Rxf8+ Kg7 19 Bc3+ and all that, but he wasn’t going to give up yet. To his surprise, Harry did not take the bishop but carried on thinking about the position.

12.7 Position after 15... Kg8

Harry stared at the position as he stirred his coffee. Surely his attack could not come to a dead stop so easily? Last week he had been two rooks up, and lost, so this week, two pieces down he ought to win, if there were any justice! But his attack would disappear if he exchanged queens, and 16 Qg5 (which he almost played) did not seem to work after 16... h6. Well, maybe he could play that as a last resort,

Finally, Harry played it, the cruellest cut of all: 18 Bh6! Black looked around for a swindle; he couldn’t bear to lose in under twenty moves. He played 18... Qf7 as nonchalantly as he could, hoping for Rx7. But Harry played 19 Rxf8+! Qxf8 20 Rxf8 mate and the drinks were on him that night.

12.8 Position after 17... Bf8

12.9 Position after 14 f5!? Things are beginning to hot up. Let us follow the play without comment for a while, until it gets really wild:

9... Qe2 Nxd3 10 Qxd3 e5 11 d5 N08 12 g4! Nc7 13 a4 a6 14 f5?

12.10 Position after 19 Rf2

The Club Champion, playing Black, was rather taken aback by White’s aggressive play. First he was offered a pawn, and now a piece —
but he could see that 19...f5 might be risky because of 20 Rg2 fx4
21 Nx e4 with strong threats like Bh6. Yet he found it hard to believe that he had made any error to justify this attack by his opponent.

After deep thought, he decided that the right plan was to allow White to win material, so long as it led to Black getting a counter-attack along those lines towards the white king. All very well in theory; but he also had to guess what exactly was White’s intention. There were so many possible threats and sacrifices!

The Champion took a last look and then played 19...h6! 20 Rg2 Bf5. He confessed afterwards that he was a bit worried about 21 Qf1, but White actually played 21 Ne6.

The players had to reach move thirty, with only a couple of minutes each in hand, so long had the difficult decisions of the last few moves taken them. Like a flash, the Club Champion played 21...fxe6! 22 Rgx6 Bxg6, keeping the pin on White’s other knight so that 23 dx e6 would fail to 23...d5. White had to waste a tempo on 23 Qe2.

There seemed so many attacking possibilities, and so little time to decide between them. Backing his instincts, the Club Champion played 23...exd5 24 Nxd6 Rd8. If he could win that knight, he would be ahead on material, or if the knight went away to b5, then...Rd8 would be certain to give a winning attack. But White chose 25 Qe7, protecting the knight and setting up threats of his own.

The Champ couldn’t consider a passive move like...Na6, so he played 25...Bd4+ 26 Kg2 Rf2+ 27 Kg3 Rd8, seeing that White dare not take the knight (28 Qxc7? Be5+ 29 Kh4 Rg2 and 30...Bf6+). White smelled a rat, so he played 28 Bxh6 Rf8+ 29 Kg4 leaving his opponent two moves to play in a minute in this very complicated position.

The situation seemed desperate; all the Midlington team were looking on with pained expressions. Johnny Brain was biting his nails. Harry tried to work out the variations: what about 29...Bxb2? No, White would just play 30 Re1 and it would be curtains. No good checks; no time to save the knight, and down on material already—hopeless. He looked away; this wasn’t the kind of sacrificial game Harry could understand.

Mary stood on a chair to see over the shoulders of the other spectators. Gosh, his flag is teetering on the brink!

Tom Smith alone did not abandon hope. If anyone could find a way out, the Champion could. They all called him that, because nobody could pronounce his name; it was rumoured that he was once champion of Lithuania (or was it Estonia?) which, together with his appalling accent, gave him all the charisma of a Soviet master. All the members of the club had learned a lot from him.

The Champion had an idea, and he checked it as quickly as he could. The adrenalin was flowing, so he could see the board with unusual clarity, despite the complexity of the position, the whispers of the spectators and the tobacco smoke. ‘I have one piece off-side’ he thought ’I must get it into action somehow’. With seconds to spare, he played 29...Ne8!!

White kept his composure somehow. He had just enough time to see that 30 Nxe8 would lose to 30...Bf6+ (e.g. 31 Kh4 Rxh3+ 32 Kg5 Rxg3+ 33 Kh4 Rg4+ 34 Kh3 Rg7+ winning the queen). If he could stop that Nf6 check, maybe he would still win on time, so he played 30 Bg5, but like a shot the reply came back: 30...Ng7!!
Heavy sacrifices

had sealed 31 Qd8+, but the reply would be 31... Kh7 32 Rg1 Bh5+ 33 Kh4 Rh2 34 Rg3 Bf2 winning lots of material.

'Maybe 30 Ra3 would have been stronger?' he asked.

'No' said the Champion, who was a man of few words, few English words anyway. He set up the position and showed how 30 Ra3 would have lost to 30... Nf6+ 31 Kh4 Nh5 32 Rxf3 (or 32 Ne8 Rf7!) 32... Rxf3 33 Qd8+ Kh7 34 Bg5 Bf2+ 35 Kg4 Rg3+ 36 Kh4 Rg2 mate.

'You saw all that in under a minute?' asked Johnny with evident admiration.

'Sometimes one is lucky' was all he'd say.

UNIT 13 EXCHANGE SACRIFICES

'THE EXCHANGE'

A player who wins his opponent's rook for a knight or bishop is said to 'win the exchange'. To lose (or give up) a rook for a minor piece is to lose (or sacrifice) the exchange. This is not a great sacrifice, since the exchange is worth less than a piece.

There are many occasions, though, when the rook is unable to attain its full power, or where a well-placed knight or bishop may be exceptionally strong. The sacrifice of the exchange — a popular theme in Russian games — is a way of trying to exploit the special features of such a position; the player giving up his rook sees deeper than the superficial material valuation of five points against three.

The exchange sacrifice has a better chance of succeeding if the rook is given up not merely for the minor piece but also for one or more pawns. In that case, it may be called a sacrifice only as a courtesy title. Although the table of material values suggests that rook equals minor piece plus two pawns, it does depend on how good the pawns are, and on other factors. Roughly speaking, bishop and one pawn is not far short of a rook, and bishop and two pawns will often get the better of a rook. Knight and two pawns are about equal to a rook.

Masters naturally rely mostly on calculation and the feel of the position when judging whether it is worth sacrificing the exchange, but certain other rules of thumb, derived from master experience, may help you to decide whether a particular sacrifice is sound. So here are a few:

(a) To exploit the advantage of the exchange, your opponent will need to get either an attack or a passed pawn.

(b) With a pawn for the exchange, normal play may well lead to a draw.

(c) A full exchange up, your opponent may return the exchange to win a pawn and so decide the game. (Rules b and c stem from Capablanca.)

(d) If the opponent has no bishop, two bishops can sometimes equal rook and knight.

(e) If pawns are only on one side of the board, there is less danger of losing in the endgame.

(f) Sacrifices that weaken the opponent's pawn structure, or which lead to a strong initiative, give winning chances.

The exchange sacrifice can therefore have a dual role. On the one hand, it can be a way of disrupting the opponent's position and playing for a win. In difficult positions, though, the exchange sacrifice may be the best way of playing for a draw.
POSITIONAL EXCHANGE SACRIFICES

Sometimes an exchange sacrifice is the correct way of handling a position, even though no attack results. Or the sacrifice may be justified by tactical means in some variations, and on positional grounds in others — according to how the opponent plays. Diagram 13.1 shows a position reached by former World Champion Botvinnik (Black).

![Diagram 13.1](image1)

13.1 Black to move

White has given up a pawn, going for an attack based on threats of Rf3 or Nxe6. Botvinnik found a way to nip this in the bud and demonstrate the fundamental weakness of White’s position (e.g. the pawn at e5).

He played 1...Rxc4! 2 Qxc4 Nxe5, expecting 3 Qc5 when 3...Qxc5 4 Bxc5 Nxc6 would leave him with two pawns (one of them passed) and a knight for his rook, and no serious weaknesses — therefore with fair chances of Black winning.

White preferred to try his luck in the middle-game, but after 3 Bxe5 Bxe5 4 Rf3 Rf8 5 Rd1 Bg7 6 Ne4 e5 Black’s position was more solid than ever and his central pawns were beginning to present a real threat to White. Botvinnik’s opponent now panicked with 7 g4? and soon lost.

![Diagram 13.2](image2)

13.2 White to move

Diagram 13.2 was reached by Karpov on his way to the World Championship. The bishop on d5 is the pride of Black’s position. White (Karpov) gave up a rook for this bishop and thus obtained the square f5 and various targets for attack.

Play went 1 Rxd5! exd5 2 Nf5 Qd8 3 Qg4 g6 4 Nxf6+ Kg7 and now the surest way to win would be 5 Nd4! (5 Nf5+, as played, won in the end) 5...Kxh6 6 Nf5+ gxf5 7 Bf4+ Ng5 8 Qxf5 Kg7 9 hxg5 Rh8 10 Rh6 with mating ideas based on Bd3 followed by e6 and/or g6.

![Diagram 13.3](image3)

13.3 Position after 12...d5

One logical kind of exchange sacrifice is that of an inactive rook for the opponent’s fianchettoed KB. In this way, weaknesses around the enemy king are exposed, now that there is no bishop to guard them. The subsequent attack may build up slowly, but be none the less sure for that.

Diagram 13.3 can arise after 1 d4 Nf6 2 c4 g6 3 Nf3 Bg7 4 g3 d6 5 Bg2 e5 6 d5 0-0 7 Nb3 e6 8 dxe6 (this and the following exchange-winning manoeuvre is extremely risky) 8...Bxe6 9 Ng5 Bxc4 10 Bxb7 Nbd7 11 Bxa8 Qxa8 12 0-0 d5.

![Diagram 13.4](image4)

13.4 Position after 12 f4...

The Sicilian Sacrifice

In the Sicilian Defence, Black’s rook often comes early on to e8, where it puts pressure down the half-open c-file. White must always be on the lookout for positional exchange sacrifices by Black once that happens. Here are two of the most typical Sicilian exchange sacrifices.

It is impossible to give an exhaustive analysis of such a position. However the following plausible continuation shows how the attack on the white squares may develop: 13 b3 Ba6 14 Bb2 d4 15 Na4 Qd5 16 Nf3 Re8 17 Re1 Bb7 18 Rc1 g5 (to drive the knight away and then mate by...Qh1 or...Qg2) 19 h3 h5 20 Kh2 Ng4+(20...g4 21 hxg4 hxg4 22 Nh4 is inclu-
14 ... Bh4. So White tries 14 Rf3, after which Black could play 14 ... Nxc3.

Even better after 14 Rf3 is 14 ... f5!, since that weak c-pawn won't run away, and Black increases his hold on the centre. White can then try to hold his pawn by 15 c4, but only at the cost of progressive deterioration of his position: 15 ... Qc7 (threatening 16 ... Nxc3
17 ... Nxe2 etc.) 16 Bf1 Bf6 etc. Black's 12 ... Rxc3 undermined White's centre and so also the cohesion of his men.

The move ... Rxc3 can be just as potent when White has castled on the Q-side. The Dragon Variation is especially fertile in possibilities for the Sicilian exchange sacrifice. Whenever White's attack falters or comes too slowly, as in the following example, the exchange sacrifice on c3 is likely to be playable.

11 Bb3 Ne5 12 g4 Qa5 13 h4 h5
14 Bh6 Bxh6 15 Qxh6. Black now cuts open the dark squares around the white king by 15 ... Rxe3!
16 bxc3 Qxc3 (threatening 17 ... Qa1+ 18 Kd2 Qd4+). White's attack on the g- and h-files, which could be very dangerous if Black had no counter-play, is now jeopardized and the advanced white pawns are all vulnerable (e.g. 17 Ne2 Qxh3).

A possible continuation is 17 Kb1 Rc8 18 gxh5 Nxb5 19 f4 Nc4
20 Bxc4 Rxc4 21 Rd3 Qb4+ 22 Rb3 Qd2 23 Rd3 Qg2 24 Rhd1 Bg4 25 Rfd2 Qxe4 26 f5 Nf4
27 fxg6 fxg6 28 Rg3 (desperation) 28 ... Qe1+ 29 Kb2 Qxd2 30 Rxd4 Nd3+ 31 Kb1 Qd1+ 32 Qc1 Qxc1 mate.

Of course White has better lines against the Dragon, but even then ... Rxc3 is often the idea on which Black bases his counter-play. If he can play ... Rxc3 without his KB being exchanged, so much the better. He can then hope for an attack in which the bishop's pressure along the whole length of the a1-h8 diagonal will make life very difficult for White. More often, however, it is the exchange of bishops, decaying the white queen from the defence of c3, that is the signal for the sacrifice to be played.

EXCHANGE ENDINGS

Endgame positions where one player is the exchange ahead can be very tricky, especially where there is one pawn for the exchange. When sacrificing or winning the exchange it is usually necessary to give some thought to the types of ending that will arise, because it is on a fairly open board that a rook is most likely to show its superiority over a knight or bishop. Diagram 13.6 shows a position where queens have just been exchanged, Black recapturing with his f-pawn on e6 — not with the knight because of Rc6.

5 ... Nxa2 6 Rxd4 Nc1 7 b4 axb4
8 Rxb4 Nd3 9 Rb5.

White has simplified the game to increase the scope of his rook, but he may need the e-pawn to force a win. If Black had a bishop instead of the knight, his drawing chances would be much greater. Diagram 13.8, for example, would be very hard to win. But a knight does not defend the pawn which protects it, nor can it 'lose' a move.

As things stand, Black has a good protected passed pawn for his exchange and White's rook has no easy way into the position. If the black king were already at f6, instead of g6, a draw would be probable.

White cannot afford the time to guard his e-pawn. He played instead 1 f4!! in order to gain control of e5, so isolating the passed pawn, and to obtain an entry for his rook. The game continued 1 ... Nxe4 (if 1 ... exf4 2 gx4 Nxe4 then 3 Re1) 2 Rc8+ Kf7 3 fxe5 Ng3 4 Rc7+ (forcing the king to the back row) 4 ... Kg8 5 Rc4 (5 a4! is still better)
Exchange sacrifices

So White won easily from 13.7: 9 ... g5 10 Kf3 Nc5 11 Rxb6 Nd7 12 Rb5 h5 (or 12 ... Nf8 13 Kg4) 13 h4 gxh4 14 gxh4 Kf7 15 Rb7 Ke8 16 Kf4 followed by winning the h-pawn.

As a rule, a rook wins more easily against a knight than against a bishop. The presence of an extra pair of rooks, which may be the saving detail for the knight, may however be just what is necessary to give winning chances against a bishop because of the possibility of creating mating threats.

Black should now play 3 ... a6 4 Rh6+ Kc7 5 Rf6 Rf3 (or 5 ... Kd7!), waiting. White’s only winning chance then lies in playing c5–c6 at a time when the pawn recapture would lose the a-pawn and the bishop recapture the f-pawn. Even if that can be forced, White would still have technical difficulties to overcome.

Black lost quickly because he underestimated the danger to his king, and he played 3 ... a5+? and only after 4 Rxa5 saw the line 4 ... Rxe5? 5 Rb5 f4 6 Rb6 mate. So he tried 4 ... Rg2 5 Rb5 Rb2+ 6 Kg3 Rxh2 (6 ... Rxh5 would also lose) 7 Kg4 (a new mate threat) 7 ... Rd2+ 8 Kg5 (objective accomplished) 8 ... Rd5 9 Rd7 9 Rxd7 Kxd7. See diagram 13.11.

White now wins, following the third rule of thumb: return the exchange to create a passed pawn: 10 Rb6 Kc7 11 Rf6 Kd7 12 Rxf5 Bxf5 13 Kxf5 Kc6 14 e4 Kxc5

In 13.9, despite White’s extra exchange and pawn, there is no obvious winning plan. White’s pawns are all weak and the black bishop is a strong piece. Only by finding a way through for his king can White hope to make progress. Play went 1 Rh2! Kc7 (to keep b7 protected against a possible counter-sacrifice) 2 Rh7+ Kc6 3 Ra3. Now White threatens Rxh7 (sacrificing the e-pawn), Rxb7 Rhc7 mate.

15 e5 Kxc4 16 e6 and White’s new queen easily stops the b-pawn.

However, there are also occasions where the minor piece wins the ending: this usually requires two passed pawns. In the following example White was steadily outplayed because he tried for a win when he should have been looking for a safe way to draw.

13.12 Black to move

If White held on to his pawn at g4, he would have only one passed pawn to contend with. But he was obsessed with the idea of trying to create a passed pawn of his own, so after 1 ... Nf6 play continued 2 Na5?! Nxa4 3 Nxb7 Bf4+ 4 Kb1 (not 4 Kd1? Nf2+) 4 ... Na5 5 Nd8 Be3 6 Rh3 Bb6 7 Ne6 Kf7 8 Nd4 e6 (avoiding 8 ... g5 9 Nd5) 9 Kc1 g5 10 Nd3 Nxd3+ 11 Rxd3? The last chance was 11 cxd3, making it harder for Black to create a passed pawn on the e-file.

White is now in trouble because it is hard to blockade two passed pawns when his king is so far away. The game went on 11 ... d5 12 Kd2 Kf6 13 Ke2 g4 14 Kf1 Kg5 15 Kg2 Kf4 16 Rd1 (useful moves are hard to find) 16 ... d4 17 Rf1+ (17 Rd3 e5 etc.) 17 ... Ke3 18 Kg3 Kd2 19 Rf2+ Kc1 20 b3 d3! 21 cxd3 Bxf2+ 22 Kxh2 Kd2 23 d4 Ke3 easily winning the pawn ending.
IV. Defence

UNIT 14 BE PREPARED!

GOOD DEFENCE IS VITAL

Most players find defence much harder than attack. Therefore attacks often succeed even when they are not fully correct. It is particularly galling after you have lost a game, to be shown how you could have refuted your opponent’s play.

The lesson is that nobody can afford to neglect the study of defensive technique. A good defender will draw, or even succeed in winning, games which the average player would lose. There will be several examples of this further on in the chapter, but here is one to be thinking about.

White is the exchange and a pawn down, so goes for a last desperate throw: 1 Ne4!, putting his queen en prise. How would you play as Black?

In fact Black played 1...Bxe1? and lost after 2 Nf6+! There is no way to avoid checkmate. See diagram 14.2.

Evidently 2...Kh8 3 Rxh7 is mate, and 2...Kf8 3 Rxh7 gxf6 4 Bxf6 is followed by the inevitable 5 Rh8 mate.

But 2...gx6 is also hopeless against correct attacking play:
3 Rg4+ Kh8 4 Bxg6 mate 4 Bc1! and Black cannot improve upon 4...Bd2 5 Bxd2 Rc8 6 Bh6+ Ke8 7 Rh8 mate.

But let us take another look at that position after 1 Ne4. Couldn’t Black have done something else?
The correct move is 1... f5! because now 2 Nf6+? gxf6 3 Rg4?? is simply met by 3... fxg4. Against other moves Black will be able to take either the knight or the queen. White's best follow-up would be 2 Qxa5 fx4 3 Qh5 h6 4 Qg6 but Black now has the square g7 defended by a rook, and retains his material advantage. Best play then seems to be 4... e5 5 Rxe6 Bf5! 6 Qg5 (or 6 Qxf5 gxh6 7 Qg6+ Rg7 8 Qh6 Qc8) 6... Qc8 7 g4 Bh7 and White has insufficient compensation for the exchange. All that concerns us at this point is that 1... f5! is undeniably a better defensive move than 1... Bxe1?

Why did Black choose the wrong move? The explanation probably lies in some combination of the following factors:

(a) Over-confidence. Black had been out-playing his opponent, and may have felt that nothing White could do would be dangerous.

(b) Greed. He could not resist being a whole queen ahead.

(c) Time-trouble. He had no time to calculate the variations properly, or to spot White's chief threat. Admittedly, 4 Bc1 in the main variation is not an easy move to see in advance.

(d) Defeatism. Conceivably, he may have seen the mating attack coming, and just could not muster his mental reserves to find a better defence.

You can probably call to mind games of your own, which you lost because of one or other of these factors. Note that psychology, in defence, is as important (or nearly so) as the technical factors like spotting the threat. The point is that if your temperament lets you down, then your emotions (excitement, fear, or whatever) will not allow your rational faculties to operate properly and whether you play the best move will become a matter of chance.

PROPHYLAXIS

Because defence is such a strain, and because it often promises no more than a draw, most players prefer to avoid the necessity of defending. This is all very well if you have White, or are up against a considerably weaker opponent. Then you can probably seize the initiative early on and keep it throughout the game. But sometimes these favourable conditions do not obtain, and you are faced with an attack. This happens to us all sometimes.

Many great players -- like Capablanca, Karpov, and Petrosian -- are almost invincible. The secret of losing so few games (even against other grandmasters) is that they take very few risks and can spot danger well in advance, and be prepared to meet it.

When your king is under direct attack, it is vital to spot your opponent's main threats and find the most economical ways of meeting them. But how much better it would be if you could prevent the threats from materializing in the first place! If you hate quiet games, in which all the drama is below the surface and the brilliant sacrifices are in the variations which never occurred on the board, then this Unit is not for you. But you will have to be prepared to lose lots of games you might have drawn...

The first rule of chess prophylaxis is to avoid weaknesses on principle. This applies with particular force to weaknesses in the pawn structure next to your king, as we saw in Unit 5. If there is a hole in your roof, you must expect the rain to come in.

In this position, although White is a pawn down and queens have been exchanged, Black is completely lost. The reason for this is that his pawn which should be at g7, keeping his king covered, is instead standing uselessly at f6. This means that the g-file has become open, and White has sensibly posted a rook to take advantage of that.

White now wins by 1 Be7! (Note that this threatens mate, whereas if Black's pawn were at g7 the bishop move would be meaningless.)

Black cannot play 1... Rxe7 because 2 Rd8+ leads to mate, while 1... Nd7 (to guard f6) fails to 2 Rxd7! Black actually played 1... h5 and resigned after 2 Bxh5+ because of 2... Kh7 3 Bg3+ followed by mate in two.

Where does prophylaxis come in here? To answer that question, think back to what must have
In this position, White is not really threatening anything serious, but after a bad 'defensive move' Black collapsed. Black was worried about the mating idea Qg4 and Qxg7 mate, but this could be comfortably parried by either 1...Bf6 2 Qg4 Kh8 3 Bg5 Qd8 or by 1...Re8 2 Qg4 Bf8 3 Bh6? g6 4 Bxg8 Kxg8. Black only moves the pawn when it really kills the attack.

Black panicked and played 1...f6, with the idea of guarding g7 along the rank, but this move weakens the white squares (in particular e6). After the reply 2 Qg4, Black suddenly saw that both 2...Rf7 and 2...g6 fail to 3 Nh6+ and 4 Qxe6.

So after 1...f6? 2 Qg4 Black had to play 2...Bxg5 and he soon lost: 3 exf5! Rfd8 4 Bd5+ Kh8 5 Qh5 Bf8 (6...Nb4 was the last chance) 6 Re4 Nb4 7 Oxh7+! Kxh7 8 Rh5 mate.

Unnecessary pawn advances often help the attack by weakening squares and opening lines. For example, when White plays g4 against the Sicilian, with the idea of driving the knight from f6 by a subsequent g5-g5, Black sometimes replies...h6. This is often a mistake, as after h2-h4 the advance g5 cannot be prevented, and either the g-file or h-file is likely to be opened in White's favour. The defender normally wants to keep lines closed.

EXCHANGES

It is often said that the defender should seek exchanges, on the principle that the disadvantage of a cramped game is less when there are fewer pieces treading on each other's toes. There is also the point that mating attacks often require a lot of sacrificial cannon fodder, to blast a way through the defender's pawn wall, so that any diminution in the attacking force means that the attacker will have to play more precisely. The exchange of queens is particularly important because the queen is the most powerful piece, and it is her mobility and her ability to cover simultaneously nearly all the squares around the victim which makes most mating attacks feasible.

Some attacks can indeed be broken by the exchange of queens, or of some other vital piece. This is particularly true when the attacker has sacrificed material, and is committed to pursuing his attack at all costs.

Here White probably expected 1...Qe6 2 Rxd4, regaining his piece with an extra pawn. But instead Black played the defensive combination 1...Qxf4! 2 Qxf4 Rg1+! 3 Kxg1 Ne2+ 4 Kf2 Nxf4 and won the ending. Also, 1...Qg1+ forces the same ending.

Here is a more difficult example. You could be forgiven for thinking it's all up with Black, since 1...Nf8 fails to 2 Qg5. But grandmaster Grünfeld, Black, found an ingenious way to force exchanges: Can you see it?

He played 1...f4! 2 Qxf4 g5! 3 Qf7+ (White has no choice, because his rook is unguarded) 3...Qxf7 4 Nxf7 Kxg5 5 Rhx7+ Kg6 6 Ra7 g4 reaching a position (see 14.8) which he was able to draw. Although Black is now a pawn down, his bishop is better than White's knight and he can bring a rook into action down the h-file.
Exchanges do not always favour the defender, though. Remember 7.1? The exchange of your fianchettoed king's bishop will probably favour your opponent. Similarly, exchanges that give up the two bishops (or, in a blocked position, your well-placed knight) are suspect. You should try to avoid exchanging rooks when this will leave your opponent in permanent possession of an open file, or with a queen invading your position. Ideally, you want to exchange your poorest pieces for the most advanced and threatening of his.

You must also bear in mind which are the weakest points in your position, which will need pieces to defend them, and not exchange those key pieces. Also, be on the lookout for sacrifices your opponent may play in order to disrupt your defences.

Even queen exchanges must be judged carefully. Sometimes it is only your queen that holds the position together. Or the endgame without queens may be hopeless, so that keeping the ladies on is your best swindling chance.

A final point to note about exchanging is that it often makes a difference whether it is you or your opponent who makes the first capture. Making the exchange yourself can sometimes lose time and cause your opponent's initiative to develop, by allowing him to recapture with a piece that was previously out of the attacking zone. It is almost impossible to lay down general rules about this. You have to rely on your calculation of variations and upon your general judgement.

SET UP COUNTER-PLAY

If your position offers no active prospects, and all you can do is wait and hope to parry your opponent's threats, then you stand badly. If he has nothing to fear from you, he can build up his attack massively at his leisure, manoeuvre and feint to unsettle your nerves and keep you guessing. Finally, he can strike at the place and time that suits him. To avoid this happening to you, you need to have counter-play.

Counter-play may just be the chance to create a diversion on another part of the board, so that your opponent does not have things entirely his own way. If you have played well, it may be a big counter-attack or breakthrough in the centre which you have up your sleeve to play as soon as the time is ripe.

Positions often arise where you cannot do much as long as the opponent sits tight in the centre. Then he takes the decision to attack, and starts to switch forces over towards the king-side, leaving some points in the centre or on the queen-side open to attack. He hopes that you will not be able to make enough of them before he breaks through, or that you will be so scared of his attack that you will forget to strike a blow on your own account.

It is obviously essential to spot his chief threats — to mate, win material, or go into a won ending — but apart from avoiding major disasters there is usually nothing more important to a defender than setting up counter-play. Here is an example of counter-play succeeding just when it seemed that the attack must triumph. White starts by getting a bad opening: 1 e4 c5 2 Nf3 Ne6 3 Nc3 g6 4 g3 Bg7 5 Bg2 d6 6 d3 e5 7 Bd2 Nge7 8 Oo1 h6? 9 0-0 Be6 10 a3 Qd7 11 Rb1 Bh3 12 b4 See diagram 14.9.

White's position is passive and disjointed. He cannot avoid the exchange of his KB, which must leave him with weaknesses. However, he has taken steps to obtain counter-play on the Q-side, and is making it difficult for Black to castle (because the h-pawn would be en prise).

Black's next move probably helps White: 12 ... cxb4 13 axb4 h5

14 Ne2! f6 (to control g5) 15 b5 Nd8 16 Qa3 h4. See diagram 14.10. Black's attack is taking shape. He has kept White guessing about when he will exchange bishops, and the advance of the h-pawn is calculated to open the h-file and soften up the white king position. White does not consider accepting the offer of the h-pawn (tantamount
Black has won a pawn, and threatens to take the knight on e2. However, the insecure sides of his position — uncastled king, pawn on d6 — will now catch up with him, for White shows that his fourteenth move was not just defensive, but also inaugurated a counter-attack. White played 20 dxe5!, a move which has the nice point that 20 ... Oxe2 21 exd6 Nf5 22 Rfe1 wins the black queen by the pin on the e-file, which not so long ago had been clogged up with pieces!

Black met 20 dxe5 by 20 ... fxe5 but after 21 Neg1! hxg3 22 hxg3 Nf5 23 Rfe1 Qg4 24 Bxd6 Nf7 25 Nxe5 his position had totally collapsed.

White won this game because he combined economical defence of his king with the preparation of counter-play on the Q-side and in the centre. Black lost it because he played the attack with too much optimism and not enough concrete calculation of the risks he was taking.

This game also illustrates the point that although the opening is important, there is no guarantee that an opening advantage will lead to a win. Good, active defence can often make up for indifferent handling of the early moves, while poor middle game play is usually fatal. Strong players have to be beaten in every phase of the game — opening, middle-game, and ending — before the full point can be scored. In open tournaments it is not unusual to see an outsider obtain a superb position against a master — but how often does the amateur go on to lose!

14.10 Position after 16 ... h4 to suicide in such positions) but instead chooses a move that increases his pressure on the centre: 17 Bb4. The game could go either way if Black now played the move 17 ... Nf7, defending the pawn, but instead he went for an all-out attack.

After 17 Bb4 he played 17 ... Qg4, seeing that 18 Bxd6 would lose to 18 ... Bxg2 19 Kxg2 h3+ 20 Kg1 Qxh3. White has to guard the knight, so he played 18 d4! Bxg2 19 Kxg2 Oxe4, and what now?

14.11 Position after 19 ... Qxe4
UNIT 15  UNSOUND ATTACKS

HEROIC DEFENCE

A small minority of players actually prefer defending to attacking. In this group we find the nineteenth century World Champion, Steinitz, and world title candidate, Korchnoi. They will accept pawn sacrifices that most players would not consider taking, in the belief that they can repulse the attack that inevitably follows. They will play 'undignified' moves, such as retreating knights to the back rank or go for bold walks with their kings, if they believe that is the way to prove that their position is fundamentally sound and the attack incorrect. Indeed, they will often choose moves, especially in the opening, that are calculated to provoke risky attacks.

'The king is a strong piece, which can look after itself' was a favourite dictum of Steinitz's. Many an attack which, without careful calculation, looks as if it must end in checkmate will after all yield only perpetual check or obscure complications — if the defender is a genius who knows what he is doing. Even Steinitz and Korchnoi were sometimes defeated after taking their views to absurd lengths. On the other hand, 'heroic defence' (as this outlook has been called) must have its place in the repertoire of master tactics. Sometimes, there is no other way of handling a position.

Here is an example of Steinitz (White) in action: 1 e4 e5 2 Nc3 Bc5 3 f4 d6 4 Nf3 Nf6 5 fxe5 dxe5 6 Nxe5 (Steinitz accepted virtually any gambit) 6...Qd4 7 Nd3 Bb6 8 Qf3 Nc6 9 Be2 Bg4 10 Qf4 Bxe2 11 Kxe2.

Steinitz even gives up the right to castle, because he is confident that his position is sound. If 11 Nxe2 Qxe4 Black regains his pawn and it is still not easy for White to castle.

Black expected to get a strong attack to compensate for the pawn, but the World Champion defended very coolly: 11...0-0-0 12 Ne1! (to unroll the Q-side) 12...Nb4 (to meet 13 d3 by 13...Nxc2! etc.) 13 a3 Rxe1? 14 axb4 Nxe4. See diagram 15.2.

Steinitz is a piece up now, but his king looks dangerously exposed. Yet Black is never able to build up threats, because Steinitz is careful to avoid weakening his position any further: 15 Qf5+(a safer square for her) 15...Kb8 16 Nxe4 Rxe4+ 17 Kd1 Rf4 18 Qh3 Re8 19 c3 Qc4 20 Kc2 Rf2 21 Nd3 Rfe2 (if 21...Qe4 22...Kc2)

DON'T BE PSYCHED!

If your opponent plays a combination that you had not foreseen, do not assume that he knows what he is doing, and that the sacrifice is sound! Other people make mistakes, too, and you may be the lucky beneficiary. However, you have to analyse carefully the consequences both of accepting and declining, in order to seek out whatever flaw there may be.

Qe4, 22 Re1 simplifies) 22 b3 Qc6 23 Qf3 Qg6 24 Rf1!

15.2 Position after 14...Nxe4

In this position, White played the unexpected 1 Nb5?!; if the knight is not taken, it will go on to great things at d6. Black's first reaction was despair, since there seemed no way to hold the piece after 1...cxb5 2 cxb5, whereupon the white rooks would become very active.

The confident demeanour of the opponent and the looks of the spectators seemed to say 'You're losing'. However, after ten minutes, Black cooled down and saw that in fact it was a winning position for him.

After 1...cxb5 2 cxb5 Nc5

15.3 Position after 24 Rf1!

A piece up, White is not concerned about his g-pawn. He gives priority to unpinning the knight.

The game ended 24...Rb8 25 Qf5 (the point) 25...Qc6 26 b5 Qd6 27 Nf4! Re5 28 Oxf7 Rxe1+ 29 d3 Re8+ 30 Nxh2 Rxe2+ 31 Bd2 and Black resigned, being a rook down and with no defence against Qf8+.
3 Qc4+ Be6! (the only move) White cannot play 4 Qxc5 because 4... Rxd1 is check, while 4 Rxd8 Bxc4 loses the white queen for insufficient compensation.

15.5 Position after 3... Be6

White played 4 Bxe5, but the ending was lost for him after the simplifying continuation 4... Rxd1+ 5 Rxd1 Bxc4 6 Bxc7 Bxb5 7 Bxa5 Nce4. Black won in due course.

15.6 Black to move

In this position, White has just played his queen to g6. In view of the threatened mates at g7 and h7, he probably thought his opponent would resign.

Black, however, replied with a coup de grace of his own: 1... Qe1+!! 2 Rxe1 Nf2+ 3 Kg1 Nhx3+ 4 gxh3 hxg6 reaching an ending the exchange ahead, and winning. Would you have seen that elegant refutation?

**DEFENSIVE COMBINATIONS**

Opportunism of this kind saves a lot of points and half-points. Sometimes the chance for a defensive combination arises only as the result of an error by the attacker. On other occasions, the possibility of a coup is the basis for a sound defence. Seeing the resource far enough in advance to make use of it is crucial.

Here Black seems to be in trouble with his knights. 1... Ne4 would fail to 2 Nxe4 dxe4 3 Bxd7, and 1... Nh5 could be met either by 2 Nxd5 or 2 e6.

Notice that the white KN and KB are unprotected. Black must have seen this some way ahead.

He answered White's last move (1 e5) by 1... Nxe5! 2 Rxe5 Qxh3 and eventually won, as White's attack was not worth the two pawns sacrificed.

Why didn't White reply 2 Bxc8? In that case, after 2... Nxf3+ 3 Kxf1 Nxe1 (threatens the queen) 4 Rxe1 Bxc8 Black would have rook, bishop, and three pawns for his queen — more than enough.

Qf6 and suddenly it was clear that Black had an active game and White only weaknesses – a clear vindication of the principle that the answer to a wing attack is a counter-blow in the centre. White was in fact so taken aback at this reversal that he lost a piece in only two more moves: 5 Rf1? (5 Rb2 is better) 5... Ng4! 6 Qf3 Qxc3+.

15.7 Black to move

15.8 Black to move

In this example from a grandmaster game, White has just played f5, which was clearly intended to break up the pawn defences around the black king. 1... exf5? would soon lose after 2 Nxd5, while 1... gx5 2 Bxf5 would also hold promise for White (2... exf5? 3 Nxd5 Qd8 4 Bg5).

At first sight, the Q-side pieces stand irrelevantly on the sidelines, yet by moving one of them Keres (Black) was able to demonstrate that the white attack was premature.

He played 1... Bb8!! 2 fxg6 N(d7)xe5 3 gxh7+ Qxf7 4 Ng5

Sometimes it only takes a little trick to turn the tables. In 15.9 White, who has attacking chances on the K-side, threw it all away by 1 Qe6? Black hit back with 1... Ne5! and after 2 Qxd6 Nxf3+ 3 gxf3 exd6 was bound to win a pawn.

**ANOTHER TRIUMPH FOR WOMEN'S LIB**

It was time for Mary Mashem to play Harry Hacker in the Midlington club championship. As she had Black, she was a bit worried. She knew that, whatever defence she adopted, Harry would play a gambit.
and go for a berserk attack. From
time to time Harry's attacks come
off, so against his 1 e4 it was out
of the question to play the Sicilian,
or the Pirc or 1 ... e5. The Caro-
Kann (1 ... c6) would be unlikely
to give winning chances, so Mary
decided on her reliable stand-by,
the French Defence.

So the game began 1 e4 e6
2 d4 d5. Mary was expecting the
Milner-Barry Gambit now, but to
her surprise Harry rejected 3 e5 and
instead played 3 Nd2. She wondered
who had told him about that move.

The next few moves were played
quite quickly: 3 ... Nf6 4 e5 Nfd7
5 f4 c5 6 c3 Ne6 7 Ndf3 cxd4
8 cxd4 h5 9 Bd3 Nb6 10 Ne2 Bd7
11 0-0 a5 12 a3 a4 13 Oe1 g6.

Both players felt quite happy at
this stage. Mary knew she was following
analysis by grandmaster Uhlmann,
a world authority on the French.
Although her development looked
backward, the position was too
blocked for this to be dangerous.
Harry would have to sacrifice some-
thing to get at her king, and this
would give her winning chances, too,
especially because she knew of old
that she could calculate tactical
variations better than Harry. That
was why she had decided from the
start to rely on provocative defence.

Harry has never heard of
Uhlmann, but he can spot sacrificial
ideas. He thought a while about
opening lines by 14 f5, but it did
not look clear-cut; no, the square to
sacrifice on would be g6!

So he played 14 Qg3 Ng7 15 Nh4
and after 15 ... Nc4 reached out his
hand to play 16 Nxc6. That would
send her king on the run! At the
last minute, fortunately, before he
could touch the knight, he saw the
snaky reply 16 ... Rg6! He with-
drew his hand and started thinking.
Finally he decided that if he fiddled
about a bit on the Q-side, he would
be able to discourage Q-side castling
and a chance would come later to
sacrifice on g6, when she had for-
gotten about defending it.

So play went on 16 Rb1 Qb6
17 Qf2 Nc6 18 Bc2 (Harry later
regretted that he did not play
18 Kh1 here) 18 ... N(c6)-a5, and
Harry saw his chance. He played
19 Nxc6 fxg6 20 Bxg6+ Kd8
21 f5. 'If she doesn't take that,' he
said to himself 'then it becomes a
strong passed pawn at f6. If she does
take it, then I play the bishop check.
When her bishop goes in the way, I
take it and she takes back; then
Qh4+ and she has to go to f8. Mate
can't be far off.'

Mary was pleased that her psychol-
ogical plan was succeeding. Harry
was committed to an almost end-
less series of dubious sacrifices. He
must have missed her next move,
she realized. After one more check
of the variations, she played 21 ... 
Nxe5!

'That's the second thing I've
overlooked today' Harry thought;
'I just didn't see that if the knight's
taken, then ... Bc5 wins my queen.
Never mind, my next two moves are
obvious enough, and I've never yet
lost to a woman.'

Harry played 22 Bg5+ Kc8
(not 22 ... Kc7 23 Bf4) 23 Bf6
Ng4 (not 23 ... Nxc6 24 fxg6!)
24 Qh4. 'I've still got pretty good
chances' he thought. 'But I wish she
wasn't defending quite so well.'

Mary's natural inclination was to
swap off, now that she was ahead on
material. She looked at 24 ... 
Nxh5
25 Qxh5, but after 25 ... Rg8
26 Qf7 she would certainly not be
winning. So the rook must move
right away - and not to h6, because
Bg5 might lead to a draw by repeti-
tion.

So Mary played 24 ... Rg8
25 Bf7 exf5! Now if 26 Bxg8 Qxh6
the simplifications would leave her
with two bishops against a rook.
Harry would prefer to go down
fighting, she knew. Probably he had
not foreseen 25 ... exf5, and in-
deed all her other possible moves
would probably have allowed Harry
to force a win.

Harry tried not to show how
worry he really was; he knew he
had lost control of the position
now. For the first time, he realized
he might lose. But he soon shook
himself out of that mood: 'Remember
the Dunkirk spirit, lad. Plenty
of pieces left to fight with, yet!' So
26 Rbc1+ Nc6 'Pity she didn't
block her queen with Nc6, or allow
a bishop check' 27 Bg5. (Mary had
worried more about 27 Bxd5, al-
though after 27 ... Nx6 she
reckoned she would win.)

Now, Mary decided, it was time
to give back some material and get
her king to safety: 27 ... Rgx5
28 Oqx5 Kb8. Harry groaned; one
last desperate throw, then! He
played 29 Nc3.

Mary was surprised at first. Then
she recognized a typical Harry
Hacker ploy. He was trying to lure
her into 29 ... Qxd4+ 30 Kh1 Nf2+
31 Rxf2! Qxf2 31 Qd8+ which in-
deed looked like a good swindle,
probably worth a draw. He must be
naive to think she would fall for that.

She played 29 ... Bh6! 30 Qe7
Qxd4+ 31 Kh1 Qe5, threatening
mate on h2. When Harry worked
out that he could only avoid this by
exchanging queens (32 Qd8+ Ka7
loses the queen) he counted up the
pieces for the first time. A rook up,
good; bishop, knight and pawn down,
and lots of things en prise, not so
good. He knocked over his king.
'I was unlucky, wasn't I, Mary?'
'You should calculate before you
sacrifice, Harry!'

MORAL
There is a natural tendency to assume that the player who is attacking has
a decisive initiative. He creates strong threats, forces his opponent's moves,
or makes dramatic sacrifices.

But by no means all attacks are sound. Correct attacks are based on
positional advantages obtained before the attack commences — e.g. a lead
in development, more space, or control of key squares or open lines. Attacks
launched before this preparation has been made will founder against good
defence.

Experts know Steinitz's principle, that one should not attack before the
balance of the position has been disturbed in one's favour (by errors made
by the opponent). However, this is easier said than done. How can one tell
when the balance has been disturbed, or whether the envisaged attack will
disturb it in the opponent's favour? Accurate calculation of variations

15.14 Position after 27 Bg5

should give a guide, but there is no real substitute for the 'feel for the
position'. Great players like Capablanca and Morphy seem to have had this
from birth, while the rest of us must learn it as best we can by experience
and study. For most players, there is nothing better than playing a lot of
chess (e.g. five-minute chess) to gradually instil a feeling for what is possible
(and what is not) in various types of position.

Incorrect attacks do often succeed. Some are less unsound than others,
and an ingenious tactician can create new complications that may turn
even the most lost of positions if the defender becomes confused and
faltering. The early career of Tal shows that even masters can lose their way
in a maze of tactics — though usually only when time-trouble prevents
them exerting their full powers. It is noteworthy that the very fine
defender Korchnoi has a very large career plus score from his games with
Tal. Tal's play grew sounder after he lost the World Championship, but he
has still only beaten Korchnoi once.

PUZZLES
In double-edged positions like 15.15,
the attacker must often choose be-
tween several enticing possibilities.
Sometimes many sacrifices are in the
air, and it is vital to play the right
ones, and to play them in the right
order.

15.15 White to move

Can you see how White wins by
force from 15.15, and what the
defences are against tries like
1 Bxh6 and 1 Nf6?

15.16 White to move

White played to reach diagram
15.16, because he thought his pin
on the black rook could now be
exploited by 1 Rx5! (1 ... Qx5
2 Qxc3). But what actually happened
after White took the bishop?
UNIT 16 DIFFICULT POSITIONS

HANGING ON

Sometimes one gets into difficult positions, where one’s pieces are cramped or dis coordinated. The opponent’s attack is imminent or already under way. Yet the position does not seem so bad that desperate measures are called for. Perhaps it is possible to hang on by straightforward good defensive play, maybe aided by setting a trap or two.

Before looking at some examples, let us look at some of the basic principles of handling this kind of situation where you are under pressure. Most of these were explicitly formulated by one or another of the great masters of the past.

(a) Avoid further weaknesses in the pawn structure, if possible.
(b) The defence should make the minimum concessions (in material or position) required to meet direct threats.
(c) Cramped positions should be freed, slowly.
(d) Give back surplus material to break the attack or launch counterplay.
(e) Seek appropriate exchanges (see Unit 14).
(f) Do not spurn the chance to force a draw.
(g) Set traps only if they fit naturally into your general plan.

CONCESSIONS

In the previous unit, we dealt with attacks where the defender was justified in thinking his position was ultimately sound, and so he acted accordingly. But when you are under pressure and your position is far from ideal, you have to accept that you have already made a mistake somewhere and try to assess the damage. Your opponent’s threats may soon force you to weaken your pawn structure, or to send your king on a route march, or to give up a pawn or the exchange, or to allow transition into a nasty endgame.

When you have the worse position, you cannot hope to avoid concessions altogether if your opponent plays well. Your object must be to fight the best rearguard action you can, until through impatience or lack of experience he starts to make mistakes. Dogged defence often does wear down the attacker in the end.

Sometimes the defender is able to offer the attacker the choice between continuing his attack, without certainty of success, or exchanging into an endgame with some advantage. Many masters will abandon their attack (since nearly all attacks involve risk) for the security of the endgame, even though the defender may then be able to survive if he plays accurately.

At club level, most players are prone to the opposite error. They will often reject the chance of a clearly favourable ending because they think endings are boring, or because they know their technique is poor. Instead they press on with an attack which, having passed the flood, is less and less easy to justify.

The skill of the defender in such cases involves psychology, preferably based on good knowledge of the opponent. Will this man prefer to play the ending or the attack? It also helps to know if he prefers to be material up or material down.

At the very real danger that White would eventually occupy f5 with his pieces. Instead Black makes piece moves, which are less committal than pawn moves, even if they appear to achieve less from a positive point of view. In fact 3...Qe7 is a very important move, because it creates a chance of counterplay with an eventual 4.Qc5 pinning the white Ne3.

After 3...Qe7 White played 4.Qg3 Rh8 5.hxg6+ fxg6 6.b4, bringing the game to crisis point. The main threat appears to be b5, followed by (if the knight moves) Nxe5, or if...a6 then a4 opening avenues of attack on the Q-side.

Black is struggling to keep the wolf from the door, despite having several apparently well-placed pieces. The problem is that White’s centre is quite firm, thanks to the bishop at e2, and he has definite chances of breaking through on the K-side where his queen and knights harass the black king.

White has just played 1.h4, and Black replied 1...Rh8, to discourage the further advance of the h-pawn. Then came 2.Qh2 (threatening 3.Ng5+ Kh8 4.Nxe6) 2...Rh8 (now the knight could be captured) 3.h5 Qe7! Note that Black avoids the move 3...g5, although it stops the immediate threats, because of
The e-pawn cannot be guarded by \ldots Bf7 because Ng4 is a strong reply, while \ldots Bc8 (met by Nd5) is also exceedingly unpalatable. But evidently Black must make some concession. What should he play?

Black played 6 \ldots Bh8!, at first sight a meaningless move, but actually very subtly played: \ldots Bf6 would not work because of the reply Ng4. But \ldots Bh8 sets an ambush: White is induced to think that Black's defences have cracked, and so he goes for the 'quick kill' instead of playing 7 Ng4, which is still the best move and would continue to set serious problems.

After 6 \ldots Bh8 White went 7 b5, and in reply to the obvious 7 \ldots Qc5 he confidently played 8 Ng5+ hxg5 9 bxc6 (see diagram 16.3). Doubtless he now expected 9 \ldots Qxc6 10 Qh2+ Kg7 11 Qxe5+ when it would all be over. The point of Black's defence, however, is that he 'sacrifices' his pawn structure in order to get active piece-play based on pinning the white knight.

**Black played 9 \ldots bxc6! and after 10 Qxc5?! (White was afraid of remaining a pawn down) the ambush bishop leaped from its cover: 10 \ldots Bg7! 11 Qh4+ Bh6 12 Rf3 Rd6 13 Raf1 Kg7 and White was now definitely the one struggling to save the game.**

The main lesson of this example is that you must always calculate the variations arising from your opponent's threats. If you see deeper, and find a way to allow your opponent's threats and turn them to advantage, then you win a psychological battle and often the chessboard battle too.

**PLAYING FOR A DRAW**

The majority of players probably prefer to play for a win at all costs, a laudable sporting attitude. However, there are times when your position (and the strength of the opponent) is such that a win is out of the question, and you should seek a draw. This is especially true if you are playing for a team — except where the state of the match means that a draw is no use.

Therefore it is worth paying some attention to ways in which you may be able to bring about a drawn result from a difficult position. If your opponent knows he stands well, he is unlikely to offer you a draw, or accept the offer if you make it (though see the Epilogue for the psychology of draw-offering!). But there are methods, besides forcing exchanges into a theoretically drawn endgame, by which you can force him to share the point in the end.

The most dramatic (and least likely) of these is stalemate. This is normally only a possibility for the endgame, but both the following examples actually occurred in master chess. Who says stalemate only occurs in dreams?

**White was the exchange and a pawn down; all seemed lost. He played 1 Qa8 and Black replied 1 \ldots Rxe3 2 Rxe3 Qxe3† (2 \ldots Rxh1† would probably still win). White now uncorked the amazing resource 3 Qa1†! Rxh1 4 h6†, bringing about diagram 16.5. Whether Black takes the pawn or retreats his king, White is stalemated!**

In 16.6 White appears to face a difficult defence after 1 Qa1 Nb2† etc., but he found a way to make a draw certain. He played 1 Qxb7†! Kxb7 2 Rg7† Ke8 3 Rg8†, but if Black, now or ever, takes the rook with the king then White is stalemated. Otherwise White gives perpetual check with the rook, viz. 3 \ldots Kd8 4 Rd7† Ke8 5 Re7† Kf8 6 Rf7† Kg8 7 Rg7† Kh8 and now, not 8 Rh7†?? Oxh7†, but 8 Rg8†! Kh7 9 Rh8†!

These kinds of finish are exceptional. Draws are more likely to arise by perpetual check, as the result of an attack that is not strong enough to force checkmate, or by repetition of position (which often involves checks, too) from which the apparently better-placed player cannot deviate, because of a tactical resource conjured up by the de-
Here both players are attacking their opponent's kings. After 1 e7, though, Black seems to be in trouble. He played 1 ... Bxh4 2 exd8=Q+ Rxd8 3 Re7 Qh1+ 4 Kf2, putting his queen en prise while he is threatened with mate on b7.

In 16.7, Black played 1 ... Be7!

Now if 2 Qxh8 Black, although a rook down, would have at least a draw by perpetual check: 2 ... Qxd1+ 3 Kg2 Qf3+ etc.

So White played 2 Qd4 (threatening 3 Ng5+) but after 2 ... Qg4+ 3 Kf1 (3 Ng3? Nf3+ and 4 ... Nxd4) 3 ... Qh3+ 4 Kg1 the game was drawn by repetition. Lasker, who was White, dared not risk the attack arising from 4 Ke2? Qf3+ 5 Ke1 Rd8 etc.

With one bound our hero was free: 4 ... Be3+1 White had to play 5 Nxe3 and after 5 ... Qh4+! where can the white king go? The game ended 6 Kf1 Qh1+ 7 Kf2 Qh4+ etc. with a draw. The king can't go to the e-file because after ... Qxe7, the knight on e3 would be pinned, while going to the g-file would expose him to rook checks. But after Kf1, ... Qxe7 would not be sufficient for Black, as he would remain a piece down.

**COUNTER-SACRIFICES**

We have already seen something of the importance of counterplay in repelling strong attacks. Sometimes the only way to get counterplay is by means of a sacrifice. In diagram

16.10, for example, White is preparing a mating attack based on the advance f4-f5. White's light-squared bishop will play a major role in creating threats, for example against the square h7.

Black did not wait for these grisly events to transpire. He sacrificed the exchange for a pawn, at the same time ensuring that White's attack would be considerably slowed up: 1 ... Rxg3 2 Rxd3 Bf5 3 Rd2 Qxc4 4 Rfd1 Bd5 and Black got a draw in the end. Note that 3 Rd4 Bc5 4 Kh1 would have been met by 4 ... Bxd4 5 Bxd4 f5 protecting the g-pawn.

Fobbing the attacker off with a pawn is often the key to a successful defence. It is important, though, that either the attack should dry up or a counter-attack develop. The following imaginative defence by Alekhine is worth careful study. See diagram 16.11.

Black's queen cannot defend both the b-pawn and the Rf8. 1 ... b6 does not help, as White keeps the initiative and the better endgame chances. Alekhine sacrificed his weak isolated d-pawn by 1 ... d4! 2 cxd4 Qd6! White gains little by 3 Qxb7 now, because of 3 ... Nxd4 4 Nxd4 Qxd4 threatening f2, whereas 1 ... Qd6 2 Qxb7 d4 would have been hopeless because of 3 Rxe6.

After 1 ... d4 2 cxd4 Qd6 the game continued 3 Rxg8 Rxg8; see diagram 16.12. Once again, 4 Qxb7 would lead to a drawish position after 4 ... Nxd4 5 Nxd4 Qxd4 6 Rf1 Re8.
Difficult positions

White now played instead 4 Qe6 and the reply was 4... Qb4+, making use of another square gained by the clever first move. The double threat of... Nxd4 and... Qxb2 could only be parried by 5 Qb3, after which 5... Qxb3 6 axb3 Rd8 7 Re4 Rd5 brought about an ending which Alekhine comfortably drew. Now it was White who had weak pawns.

EXERCISES

16.13 White to move

So, do not despair. In diagram 16.13, White is two pawns down, and his rook seems to be tied down by the black d-pawn. If the white king were at h1, the position really would be lost for him, but thanks to the fact that he is off the back row, White has a forced draw commencing 1 Rf1!! d1=Q. Can you see the continuation? The solution is at the back of the book.

UNIT 17 DESPERATION

‘HOPELESS’ POSITIONS

It has been said that the hardest thing in chess is to win a ‘won’ position. So defenders of hopeless positions should take heart. The law of averages suggests that from time to time you, too, will win a lost position. After all, sometimes it only takes one horrible blunder by your opponent.

White’s passed pawn is so strongly supported by his pieces that almost any reasonable move wins for him here. For example, Black feared 1 g3 when he has nothing better than 1... Rxa5 2 d6 Bxd6 3 Rfxd6 when moderately good technique will soon win for White.

But White played immediately 1 d6?? Rxe6! 2 d7 whereupon Black sprung his trap: 2... Rd3!! Because of the threats of back-rank mate, White loses his passed pawn, remaining a piece down.

It is almost impossible to lay down rules about how you should play in ‘hopeless’ positions. There are so many different kinds of them, and anyway so much depends on the opponent. Time-trouble, for one player or both, is an additional factor. Some players, realizing their situation is desperate, deliberately let themselves get into bad time-trouble. They feel they have nothing to lose by this (except the game which is ‘lost’ already), and the circumstance of time-trouble can only be in their favour. Their opponent may try to rush things, in the hope of winning on time, and so play inferior moves and spoil his position.

In positions where you have little or no counter-play, so that all the possible sacrifices are evidently pointless, all you can do is find the toughest defensive moves. The aim is to give the opponent a plausible choice on every move, so that he may stray from his intended plan, and try to reach an ending where his technique may not be as good as his middle-game play. But if the game is to be adjudicated early, there is little you can do, because all he need do is sit tight.

Sometimes, though, you would have fairly active chances, if only your opponent did not have the initiative and a winning line that would get home first. In that case, it is a good idea to keep your threat ‘on’, defending as best you can with your other pieces. Then if your opponent makes an
error, such as taking an unnecessary check or grabbing too much material, you may get a chance to put in your blow. Even if the counter-play does not lead to anything concrete such as a perpetual check, it is usually worth having a go rather than just be beaten without a fight.

Often your only chance of a swindle will rest in your opponent mishandling his attack in a particular way, such as playing two moves in the wrong order. If possible, you must try to steer your opponent into variations where such swindling chances exist. Most players will see ‘brilliant’ finishes, if they are not too deep, but they may go wrong when they think they are well on top and it hardly seems to matter what they play.

REVERSAL OF FORTUNE

Johnny Brain suffered a very painful defeat at the hands of Tom Smith in the Midlington club championship. To this day, he doesn’t really understand how he managed to lose from such a beautiful position — even though he plays through the game as often as he can bear to. ‘It’s the ones you lose, that you learn from’ the Champ told him after the game, and he could see why.

Tom went pawn-grabbing in the opening and Johnny quickly established a strong position: 1 d4 Nf6 2 c4 e6 3 Nc3 Bb4 4 a3 Bxc3+ 5 bxc3 c5 6 f3 d6 7 cxd5 Nxd5 8 dxe5 f5 9 e4 e4 10 Qc2 exf3? 11 Nxf3 Qa5 12 Bd3 Nc6? 13 0-0 Oxe5+ 14 Kh1

Tom realized his position was hopeless unless he could castle Q-side; so he played 14... Bxd7. Johnny replied 15 Ng5! so that 15... 0-0-0 would lose the exchange to 16 Nf7.

Which were the most important threats? After a while Tom decided the h-pawn was not important. It could not really be defended anyway, since 15... Nf6 would fail to 16 Bg6+! when, if the bishop were taken, White’s queen would go marauding.

Tom chose 15... Ne5 16 Ne4 Qc7, trying to protect d6 and set up threats of his own against h2. But Johnny found 17 Bg5!, ruling out castling again. See diagram 17.3.

Tom’s 17... Ng4 swindle would not work now, because of 18 Nd6+! Qxd6 19 Bg6+! hxg6

20 Qxg6 mate. The knight had to stay at e5, so the next best thing was to challenge the f-file.

After 17... Rf8 Johnny increased his grip by 18 c4 Ne7 19 e5 Bc6 20 Nd6+ Kd7. Black’s queen was now out of things and the king was on the run.

17.3 Position after 17 Bg5!

Tom felt very unhappy, although he was pretty sure he could not have done any better since his weak twelfth move. He had one chance left. If Johnny now played 21 Bxe7! Kxe7 (21... Nxd3 22 Bxf8) 22 Qc3 White would win a piece, but maybe the lad, who was looking excited at the prospect of a quick win, would play the queen move first.

That’s how it turned out. Johnny quickly saw that the knight on e5, which guarded the way to g7, was no longer guarded, and that Qc3 would therefore be embarrassing for Black. He didn’t stop to think whether he had a better move.

After 21 Qc3, which Johnny played, Tom of course went 21... Nxd3 but after 22 Bxe7 there came 22... Bxg2+! (Johnny had only seen 22... Nf2+ 23 Kg1). Tom knew he was still losing really, but he had surprised the boy and now he could make a fight of it.

Johnny took the bishop (23 Kxg2) and after 23... Nf4+, in view of the dangerous knight forks, he continued 24 Rxf4 Rxf4. Here he made his second mistake.

17.4 Position after 20... Kd7

He played 25 Rd1?, but 25 Qd2 attacking the rook would have been
much stronger. It is often the way that once an attacker starts to play second-best moves, the path to victory becomes harder and harder to find. After 25 Qd2 Johnny could have met 25... Rg4+ by 26 Kh3 and 25... Qc6+ by 26 Ne4+ and 27 Qxf4. But now that queen check is playable.

The game went 25 Rd1? Qc6+ 26 Kg3 Qa4 27 c6?? (27 Rb1 should still have won) 27... bxc6 28 Qxg7 (see 17.6). Johnny still thought he was winning, because 28... Qxd1 allows 29 Bf8+ Kd8 30 Qe7 mate. But a horrible shock awaited him.

30 Kxf3 Qxd1+ 31 Ke3 Qc1+
32 Kd3?! Johnny was so disillusioned that he couldn’t tell the difference between the moves. (32 Kf3 Qxa3+ 33 Kg2 Qa2+ 34 Kh3 Qb3+ 35 Kh3 c5 would probably win for Black in the end, but not so simply.)

32... Qb1+ 33 Ke4 Qe6 34 Qb2 (what else?) 34... Kxe7 35 Qb7+ Kxh6
duly won, thanks to his extra pawns and safer king. ‘What did I do to deserve that?’ asked Johnny.

AVOID DEFEATISM

Another game in the same round of the Midlington club championship gave a good example of how not to conduct a defence. After twenty moves, the Bookworm (Black) was already in big trouble against the Champ. His pieces were all muddled up and now White was getting threats on the K-side.

17.8 Position after 2 Nxe7

He was filled with foreboding. The Champ’s sacrifices were always sound. If 2... Kxh7 3 Qh4+ and 4 Bxg6 would force mate, since f8 and e7 were controlled by that bishop on a3. And 3... Bh6 was not much better after 4 exf6, followed by g4-g5 or Bc1 and f5.

After a lot of head-scratching Black played 2... f5, a move which everyone castigated as ‘defeatist’ after the game. ‘What good did that do you?’ Harry said. ‘You just gave the Champ a pawn, and after 3 Ng5 he still had his attack on the h-file.’ For once Harry was right.

‘Since you had played 1... f6’ Mary put in, ‘you might as well have continued consistently by 2... fxe5. That would have made much more of a fight of it, because you threaten to undermine White’s centre.’

‘But he just goes 2... fxe5 3 Ng5 exf4 4 Qh4’ protested the Bookworm.

‘3... Bf6 is better’ said the Champ quietly. ‘Of course White should still win, but they are right; 2... fxe5 was best.’

TRAPS

If you really are sure that your position is inevitably lost if you continue ‘normally’, then it is worth looking to see whether you can set a trap of some kind. This may involve playing a ‘silly’ sacrifice, which if accepted in the wrong way gives you an escape route, or at least lets the opponent in for more hard work just when he thought he could go home early.

17.9 Black to move

Black reckoned there was only one way his position could go from here — down. In the long run the
d-pawn is indefensible and all his pieces are passive while White’s are active. So he resolved to try a final fling: 1...Nxd4?

Queen retreats and even 2.Nxf7 Nxb3 3.Nxd8 Rxe1+! do not lead to anything clear for White. Unfortunately, he was not bluffed and played simply 2.Qxd5 Qxd5 3.Bxd5. Black now tried the move he had prepared, 3...Bxe5.

**FACE IT OUT**

What do you do when you suddenly see that your opponent has a strong move which you did not see in time? In many cases, there is a good chance that he will not see it either; even if he does play it, it may not be immediately decisive. Changing course at the last minute is often the worst possible thing you could do.

Would White become confused, with so many captures to choose between? Black played 4.Bxa8? Rxa8 5.Bxe5 Nxe5 when the knight fork on f3 becomes a reality.

No, White just played 4.Bxe5. What now?

4...Rad8 was hopeless because 5.Bxd4 Rxe1+ 6.Rxe1 Rxd5 7.Re8 is checkmate!

So Black played 4...Rxe5, hoping for 5.Bxa8? Ne2+ regaining the exchange. However, White saw this too and after 5.Rxe5 Rd8 6.Bxf7+ he had a winning ending, being the exchange ahead.

**Here White is the exchange and a pawn ahead. Black now played 1...Be6, so that if the knight from e8 retreats, then the black rook prevents Qf8+, the black queen can take the knight at h4. Material would then be roughly equal, but all winning chances would lie with Black.**

White intended to meet this with 2.Qe7, protecting both knights and pursuing his attack. Suddenly, he saw that Black had a strong counter-attack.

2.Qe7 can be met by 2...Bxf2+! See diagram 17.12.


**Quesions**

Diagram 17.13 occurred in a grandmaster tournament; Black has had a winning position for some time. Play now went 1.Qg5 Bxf3 2.f5 (protecting d2) and White’s desperate throw paid off when his opponent replied 2...exf5?? What happened now, and how should Black have played?

In diagram 17.14, Black has defended carelessly, and allowed the combination 1.Nc3xd5! 1...Bxd5 2.Bxd5 Qxd5 3.Qxe8.
V. Positional play

UNIT 18 PLANNING

CHOICE OF OPENINGS

So far we have concentrated on the cut-and-thrust of tactical play, because so many club games (and not only club games) are lost through threats underestimated and resources overlooked. The stronger the opposition you meet, though, the less you can count on such errors and the more you need to work to a plan based on the characteristics of the position. This planning should begin at move one.

It matters a great deal what opening you play, because each opening leads to its own characteristic type of middle-game position and, to obtain optimum results, you want to reach the kind of middle-games that you understand and enjoy. If you like blocked positions, the French Defence (1 e4 e6) and the English Opening (1 c4) should suit you. Players who like early attacks and sharp play before the completion of development prefer 1 e4 followed by one of the old gambits like the Evans or the Muzio (see 12.4). The popular opening move 1 d4, on the other hand, usually leads to a slow struggle for key points in the centre, leading either to an attack or to an endgame in which the players try to exploit any weaknesses they have induced in their opponent’s position.

There are many good openings and defences, so the choice between them is largely a matter of style. If you have been doing badly with one or two of the openings in your repertoire, it is probably time to get hold of a book on openings and find something that suits you better. For example, you may play the Sicilian Defence with Black, but you keep on losing to White’s attack before you can clear up the centre or get your blows in on the Q-side. In that case, you probably should switch to a defence in which it is harder for White to build up an attack — say the French Defence or the Petroff (1 e4 e5 2 Nf3 Nf6). On the other hand, if you feel you are drawing too many games, you might do better to find openings in which there are not too many early exchanges, and in which asymmetrical pawn structures naturally arise — such as the Dutch Defence (1 d4 f5) or the Modern Benoni (1 d4 Nf6 2 c4 c5 3 d5 e6) or the Alekhine (1 e4 Nf6).

If you take a chess magazine, or talk to strong players, you can easily find out which openings masters chiefly play, and consider to be sound. Some openings which you will find in the books, though, are almost never to be seen in master play. This is occasionally due to changes in fashion, but in many cases there is a more substantial reason for their neglect. If you are a gambler, you may welcome such openings for their surprise value, but you have only yourself to blame if you lose with them.

Many of the gambits, for example, are considered unsound because there is a defence which will leave you material down without compensation, or just cause you to lose the initiative. That is why you will rarely see the Danish Gambit (1 e4 e5 2 d4 exd4 3 c3), the Blackmar Gambit (1 d4 d5 2 e4) or the Albin Counter-Gambit (1 d4 d5 2 c4 e5). Various other openings are not practised because of inherent positional defects. These include openings where the queen comes out too early (e.g. Greco’s defence 1 e4 e5 2 Nf3 Qf6), where the pawn structure is badly weakened (1 g4), where the natural development of the pieces is impeded (1 c3 or 1 e4 e5 2 Ne2) or where insufficient attention is paid to controlling the centre (1 d4 b5 or 1 e4 Nc6). If you play any of these, you impose a handicap upon yourself from the start.

Let us assume that you have decided a repertoire of sound openings — for both White and Black. This probably means you have about six lines you use fairly often — your chosen defences against 1 e4 and 1 d4, your main choice with White (the Ruy López, Exchange Variation, let’s say), and lines to play against the Petroff, the Sicilian, and the French. If you avoid the most popular lines — by playing, for example, 2 c3 against the Sicilian instead of 2 Nf3 and 3 d4 — you can cut down drastically on the amount of advance preparation you need, without having to play inferior moves, and you will upset some of your opponents if they have learned only the main lines.

FROM OPENING TO MIDDLE-GAME

Now that you have decided on your openings, you should stick with them, for a season at least, and get to know them well. You will gradually see this perseverance pay off, even if you suffer an early setback or two while you are still learning an opening and the types of middle-game and ending that follow from it. Eventually, if you have made a sound choice, you may find new moves of your own, as good as the ones in the books.

This is not an openings treatise: so I shall avoid giving a lot of detail. But, sir, you can see how preparation helps, let us have a look how Mary Mashem set about learning to play the Exchange Variation of the López, 1 e4 e5 2 Nf3 Nc6 3 Bb5 a6 4 Bxc6 dxc6 5 0-0.

Mary chose the Exchange Variation because it enables White to avoid complicated middle-games, and often leads to endgames within fifteen or twenty moves. Most of the opponents she meets do not like endings, while she enjoys them, so this was a good choice for her.
Mary looked up a book which discussed the Exchange Variation and then she found a couple of master games in a chess magazine. She played all these through on her set, paying attention to the notes given, and then fixed in her mind these two positions. Whenever she plays the Exchange Variation now, as soon as Black (at move five or six) reveals his line of defence, she has a good think and decides which of these two is more relevant, and then tries to steer the game in that direction. More often than not she succeeds, because her opponents often don’t think about the middle-game until it is too late. By starting her planning at move six or seven, while there are still other alternative ways of developing most of the pieces, Mary avoids this kind of short-sightedness.

Diagram 18.2 is reached by the sequence 1 e4 e5 2 Nf3 Nc6 3 Bb5 a6 4 Bxc6 dxc6 5 0-0 f6 6 d4 Bg4 7 c3 exd4 8 cxd4 Qd7 9 h3 Bh5 10 Ne5! Bxd1 11 Nxd7 Kxd7 12 Rxd1 Re8 13 Nc3. It is good for White, because in the ending she should be able to advance her K-side pawns and create a strong passed pawn on the e-file or f-file. Black, because of his doubled pawn, has much less chance of getting a Q-side passed pawn to compensate for this. White will therefore try to exchange at least one pair of rooks, advance her K-side pawns, and centralize her king, while Black has no active plan.

Similarly 18.3 favours White, although here there are also chances of deciding the issue in the middle-game. This position came about by 6 ... exd4 (instead of 6 ... Bg4) 7 Nxd4 c5 8 Nb3 Qxd1 9 Rxd1 Bd6 10 Na5! b5 11 c4! Ne7 12 Bc3. White has chances of breaking through with her minor pieces on the Q-side, in addition to her endgame prospects on the K-side.

**MIDDLE-GAME STRATEGY**

Planning that begins in the opening is the ideal, but it is not always possible. Sooner or later your opponent plays an unforeseen move. It may be good or it may not, but you have to revise your ideas to fit the changed situation. Or you may have just drifted along from move to move, until suddenly the moves are no longer easy to find.

If this happens to you, the first step is to try to form an assessment of the position, and decide if you can whether the game offers equal chances, or favours you, or your opponent. Count the material, see who has the safer king, the better development, who controls the centre and the open files or diagonals. See where one player or other may create an outpost for a knight, or a strong passed pawn. Make special note of doubled, isolated, or backward pawns and try to work out who would win the ending if there were no pieces left, except a pair of knights, or a pair of bishops, or a pair of rooks.
This kind of stock-taking will give you a fair idea of how you stand, and should already suggest some ideas for plans.

Before deciding what to do, though, you should also try to spot any tactical threats or combinations that may be in the air for you or your adversary, because it is no good forming a beautiful ten-move deep strategy if it loses a piece on move three. Equally, if you have tactical chances, the task before you is to find a way of integrating these into a strategy for taking advantage of the permanent features of the position, such as a weak pawn of the opponent’s.

Diagram 18.4 is a fairly simple example, to show how attention to the chief features of the position can quickly lead to victory. It’s no secret that White has heavy pressure against the backward pawn at e6, and White could consider slow manoeuvring plans to increase his positional advantage — for example c2-c4, followed by Rc1 and c4-c5 or d4-d5. But if you notice that the queen at d6 is unguarded, a more straightforward solution should become clear to you.

White plays 1 d5, forcing Black to surrender the e-pawn. For if 1... Rhe8 2 Qxh6 exd5 3 Rxh5+! Now 3... exf5 4 Qxd6 Rxe1 5 Qxe5+ should be an easy win for White, thanks to his passed h-pawn and the vulnerability of Black’s remaining pawns.

18.5 is a more complicated example at first sight. White has prevented K-side casting (thanks to opening errors by Black) and now in reply to d4-d5 Black played ... Nb6-a5 rather than a move like ... Nd7 which would have been safer although it would have impeded castling. White’s problem is to find a way to win before Black can castle and extricate his badly placed pieces. You will notice that his pawn on c4 is en prise.

White actually played here 1 b4! and only won after great complications and forty-six more moves. However, he could have won material almost effortlessly by a neat manoeuvre. White saw the potential pin on the e-file, and the insecurity of the knight at a5, but did not see that it was possible to guard the c4 pawn without loss of time.

1 Nd2! was the correct move, for it carries the double threat of 2 Bxg4 or (if the bishop moves) 2 b4. After the forced reply 1... Bxe2 White plays 2 Qxe2 c5 (else White plays b2-b4) 3 Bg7 Rg8 4 Bf6 Nc8 reaching diagram 18.6.

At first sight, Black is hanging on, but in fact a further manoeuvre by the knight exploits the weakness of the dark squares to win at least the exchange. White plays 5 Bxe7! Nxe7 (not 5... Qxe7 6 Qg4 winning the queen) 6 Ne4. The threatened ‘family fork’ by Nf6 is very strong, and it is probable that Black has no better move than 6... Kf8.

It is clear from this that if White had approached diagram 18.5 in a logical way, he would have saved himself a lot of hard work, and denied his opponent any chance of saving the game. This is also a case where the rule applies: when you have found a good move, try to think of an even better one!
UNIT 19  MORE ABOUT PAWNS

PAWN MAJORITIES

The fundamentals of pawn play were explained in Unit 4. It is now time to consider more complicated cases where the handling of pawns is all-important.

Before masters decide on any line of play, they give a lot of thought to what the consequences will be upon the pawn structure. For example, a series of exchanges (of pawns and/or pieces) will often lead to a situation where one side has more pawns than his opponent on the Q-side, while on the K-side the situation is reversed. It is therefore necessary to have some way of judging, preferably in advance, which of the two pawn majorities will be more significant.

Pawn majorities confer an advantage in space in many cases, but the most important thing about them is that if they can be advanced they will usually lead to the formation of passed pawns. Passed pawns, as we saw in Unit 4, are pawns that are no longer obstructed by enemy pawns; they will run on to queen unless a piece is deployed to hold them up.

Q-side majority has the advantage. This is because the kings are too far away to hold up a Q-side passed pawn, or at least will lose a lot of time doing so. Given time, Black in 19.1 and White in 19.2 can set up a passed pawn on the K-side, but it couldn’t be promoted because the defending king is already on the spot to blockade it. This is why, in general, it is better to have the Q-side than the K-side majority. Of course if both sides castle Q-side, then it is the K-side majority you want, while in the case of opposite-side castling the distinction does not apply.

Another important factor that sometimes determines the value of a pawn majority is the number of pawns. In general, you can develop a passed pawn more quickly from a 2-1 majority than from one of 3-2, and from 3-2 more quickly than 4-3, though it does depend exactly where the pawns are placed.

These two diagrams illustrate various kinds of pawn majority (there may be other pieces on the board in each case). White in 19.1 has an advantage of three pawns to two on the Q-side, with good chances of creating a passed pawn on the c-file by c3 (to prevent ... b4), then b3 and c4.

Black’s 3-2 Q-side majority in 19.2 may not yield a passed pawn so quickly, because White’s two pawns are split; it will take two exchanges of pawns before the passer is established. Pawns which are isolated may be vulnerable to piece attack, of course, but it is a paradox well known to masters that they can be better at defending against a pawn majority.

In both cases, though, other things being equal, the player with the

Pawn majorities that contain doubled or isolated pawns are often no good for creating passed pawns. In 19.3 Black cannot make a passed pawn unless White blunders. After 1 ... b3 White should play 2 c3! and the extra black pawn at c5 is useless. But 2 cxb3 would be bad because of 2 ... cxb3, followed by 3 c5-c4 then 4 c4-c3, and after b2xc3 the black b-pawn goes on to queen. To make a passed pawn from a majority containing a doubled pawn, it is usually necessary to have pawns on one file where the opponent has no pawn, as in 19.4.

In 19.4, Black can create a passed pawn on the c-file by 1 ... c3 2 bxc3 bxc3, but note that the c5 pawn might as well not be there. Also, White gets a passed pawn on the a-file.

Doubled pawns are usually just as good as ordinary pawns when it comes to preventing the opponent from making a passer. The doubled black g-pawn in 19.4 prevents White from making a K-side passed pawn, just as it would if it were at h7 instead of g6.
Isolated pawns are a liability in pawn majorities because there is no pawn to recapture with when they advance. This means it is either not possible to make a passed pawn at all, or sacrifices are necessary to achieve it. In 19.3, White can get a passed pawn by 1 e6! fx e6 2 h5 gx h5 3 g6.

PAWN PROMOTION
The finest hour of the pawn majority and the passed pawn is usually in the endgame, as we shall see in Unit 29. However, there are cases where the fight to promote a pawn becomes the dominant theme in a middlegame.

4 . . . a5 5 Oe4 Bf5 6 Oe5 Be6 7 Rc7 Bc8 8 d6! Black's tricks have come to an end and the passed pawn is able to take another step forward.

19.5 White to move
White's d-pawn was forced through from 19.5, because Black did not have it adequately blockaded (a knight on d6 would have been much better than the bishop) and because White was able to create other threats. Not 1 d6? however because of 1 . . . Bf5 winning the pawn.

White played 1 Qc4! Qe8! (to meet 2 Qc7 by . . . Rc8) 2 Qb4 b6 3 Re1! (not 3 d6 Be6 nor 3 Rc7 Rc8 4 Rxa7! Rc1+ 5 Kh2 Qb8+) 3 . . . Qf8 4 Re7! (the new target is f7)

19.6 Position after 8 d6!

Black is defenceless. If 8 . . . Bd7 9 Oe7!, threatening both 10 Rxd7 and 10 Bxf7+ Qxf7 11 Qxd8+ etc. Black played 8 . . . Re8, but resigned after 9 Qxe8! The final point is 9 . . . Oxe8 10 Bxf7+ Qxf7 11 Rxc8+ Qf8 12 d7 and the pawn promotes.

Two passed pawns, especially if they are connected (on adjacent files) are rarer in the middle-game, but much more powerful than one. If they are far enough advanced, it can be worth sacrificing to force them through.

19.7 Black to move
Black played 1 . . . Nd5, calculating that if the attacked rook moves away then he would win the pawn at b6. This would leave him with bishop and knight against rook and two pawns, which should be about equal as the pawn at c5 would be too far advanced to defend easily.

White however replied 2 b7! Nxe3 3 fxe3 threatening Rc1, c7 etc. Black has an extra piece but it is good as a blockader.

The game ended 3 . . . Oqg 4 d5! White thus defends e3 with his queen, so Black (now faced with three connected passed pawns) resigned.

3 . . . Qc7 would not have been any better, for White could still have replied 4 d5. If then 4 . . . Qxc6 5 b8=Q wins easily.

19.8 White to move

Here White's extra pawn (on e2) means little, and his passer at d5 isn't going anywhere (nor is the passed black a-pawn). After 1 Nxe5+ fxe5 the game would probably stagnate and be drawn.

So White played 1 Qxb6! and after 1 . . . Nxc6 did not recapture immediately (since 2 dxc6 Rxc6 leads to a certain draw). He played 2 c5!, an instructive intermediate move.

Then the game went on 2 . . . Rd7 3 dxc6 Rxd3 4 Qxc7+ Rxc7 5 exd3 Rxc6 6 Rc7+ Ke8 7 d4 reaching diagram 29.2 (the continuation is in chapter seven). White now has two connected passed pawns and so his centre cannot be undermined. He forced a neat win in a few more moves.

Creating Passed Pawns
Even if the passed pawn is not promoted until the endgame in most cases, the hardest part is often creat- ing it, in the middle-game. Sometimes advancing a pawn majority is not sufficient, or perhaps there is no obvious way to break a blockade of an existing passed pawn which therefore has to be sacrificed.
THE BLOCKADE

The passed pawn's enemy is the blockader, particularly the blockading knight. See diagram 19.9.

![Diagram 19.9 Blockade](image)

The blockader sits on the square in front of the white d-pawn, so obstructing its advance and allowing Black to gradually bring up attackers to bear on d4. At the same time the blockading knight is shielded by the pawn from attack down the file. Meanwhile the knight puts pressure on important squares like b4, c3, e3, and f4. A blockading bishop is also quite a good piece as long as it has an open diagonal or two to exert influence on other parts of the board. Against connected passed pawns, the bishop may actually be a superior blockader. See diagram 19.10.

![Diagram 19.10 Blockade](image)

The black bishop is able to cope with both the a-pawn and the b-pawn. But White's knight has a blind spot — the square g4 (which a bishop would control). If Black can get his g-pawn to the attacked square g5 (for example by playing first 1 . . . Bd8) then White's blockade may be broken.

The only other piece that makes a reasonable blockader is the king, because it is a short-range piece anyway. The king also has the advantage that (unlike bishop or knight) it threatens to capture the pawn it is blockading. Rooks and queens are too important to do permanent duty as blockaders. The enemy passed pawn restricts their action in a forward direction; moreover the rook suffers from the same blind spot as the knight. So blockade passed pawns with these pieces only when there is no alternative.

Diagram 19.9 incidentally shows that blockading need not be just a defensive measure. In fact Black probably has a positional advantage. It is not only passed pawns that are usefully blockadable in this way — any mobile pawn should be kept under control. Give Black a pawn at e7 and White a pawn at c3 (or b3, with the bishop instead at b1) and the main features of the position are not changed all that much.

However, if a blockade is necessary it is best to set it up as near as possible to the centre of the board, so that the blockading piece can have some positive work to do. A blockading knight on d6 is also a useful piece, but on d7 or b6 its role becomes chiefly defensive, and if it were stuck on the a-file it would be a poor piece indeed.

For this reason, a passed (or at least, mobile) pawn on the wing (the Q-wing especially) can give much more trouble to the defender than one in the centre. A central passed pawn, or mobile central majority, is usually effective only when — as in 19.5 — threats can be generated in the vicinity of the king.

PAWN CHAINS

When you have a series of pawns protecting each other on squares of one colour, as in 19.11 we speak of pawn chains. These often arise from openings like the Czech Benoni (1 d4 Nf6 2 c4 c5 3 d5 e5) and the King's Indian and French Defences. The special kinds of problems resulting from these blocked situations will be discussed in more detail in units 21 and 25.

![Diagram 19.11 Pawn Chains](image)

been standing for so long. You may think you have to defend a particular pawn, when it is really the square on which it stands that is strategically important. In that case it will not be enough to advance the pawn to the next square or exchange it. In 19.12 the fight is on to control the square e4.

![Diagram 19.12 Black to move](image)

PAWNS AND SQUARES

In positions where pawns are relatively immobile, there is sometimes a danger of confusing a pawn with the square on which it has
some comments at the back of the book.

1. The game continued 1... d5
   2 cxd5 exd5  3 e5 Ne4  4 Bxe4
dxe4  5 Nc4 b5  6 Nd2 Qa5  7 Nxe4
   Qxa2  8 Bd4 Qd5  9 Qf2 f5
   10 exf6 Rxc1  11 Rxc1 Nxf6
   12 Nxf6+ Bxf6  13 Bxf6 Rxf6
   14 Rc7 Rxf4  15 Qe2 h6 (but not
   15... Qd4+ 16 Kh1 Qxd2
   17 Qe6+!) and Black won thanks
to his extra pawn and control of
the centre and the a8-h1 diagonal.

Remember also that every time a
pawn advances, it leaves behind it
two squares that it can never control
again in the game. Before you re-
linquish control of those squares,
make sure that your opponent has
no way of occupying or attacking
them that you cannot cope with
easily. Ill-considered pawn advances
cause a great many defeats. In a
quiet position a pawn move may
not appear to matter. But your
opponent, if he is a strong player,
will immediately look to see how
this changes the situation, and what
new squares may now be accessible
to his pieces.

PUZZLES
Combinations based on the promo-
tion of passed pawns form the
subject of the puzzles in this unit.
In each case White is to play and
win.

UNIT 20  POSITIONAL JUDGEMENT

TAKING STOCK

In just about every game you play, a time will come where you want to
pause and take stock of the position. Plans based on over-optimistic or
faulty assessments are apt to go awry, while there are also occasions when
players miss chances to go for a win because they do not appreciate that
they hold the advantage. Therefore, whenever it is not absolutely obvious
what you should play, you need, as the first stage in your planning pro-
cedure, to form as clear an assessment of the position as you can.

Any positional assessment must naturally take account of tactical
factors. It is no good having a 'winning' endgame thanks to good pawns if
your opponent's threat of mate in three forces you to give up a piece. In
complicated positions, therefore, you have to begin by looking for threats
(for both yourself and your opponent) and parries to those threats. But in
the majority of middle-games, tactical threats alone will not decide the
game, and positional judgement becomes very important.

Some players undeniably have a better instinct for positional play than
others, but there are nevertheless several ways in which you can set about
developing your positional judgement. One helpful method is to play
through annotated master games, which you can find in chess magazines
or newspaper columns; this is also a good way of keeping up with contem-
porary opening ideas and news of the chess world. Playing through your
own games afterwards and inviting criticism from friends can be useful, at
least if they are stronger players than you are. Neither of these methods,
however, can be guaranteed to give you a balanced picture of positional
ideas. A firm grounding in the basic rules is essential before you attempt to
master more subtle ideas such as those of grandmasters like Karpov and
Petrosian.

In the Middle-Game Strategy section of Unit 18 some of the basic
parameters for positional judgement were listed. Let us have another look
at the list and see where in the book they have been discussed in more
detail.

(a) Material Advantage — Unit 1  (g) Overall Pawn Structure — Unit 4
(b) Safety of the King — Units 7 and 8  (h) Passed Pawns — Unit 19
(c) Better Development — Unit 5  (i) Pawn Majorities — Unit 19
(d) Central Control — Unit 6  (j) Weak Pawns — Unit 4
(e) Control of Open Lines — Unit 5  (k) Endgame Prospects — Unit 27
(f) Outposts — Unit 5
RELATIVE VALUES

When you ask yourself the question ‘How do I stand?’, answer it in terms of these twelve factors. Frequently there will be nothing to choose between your position and that of your opponent; e.g. in position 20.1, material is level, there are no passed pawns, nor pawn majorities, nor obvious pawn weaknesses, and each player controls an open file. In such cases your assessment will depend on the relative advantages of the two players in terms of central control, king safety, and so on.

The factors vary from one position to another, sometimes to the extent that a big advantage in one outweighs almost any number of small advantages in the others. A player who is a rook up, or has an unstoppable passed pawn, will win— one with a desperately unsafe king, or wretched pawns, will lose— unless there is exceptional compensation in the other positional factors. In most cases the relative values of the positional advantages held by White and Black will be subtler, requiring a more thorough assessment.

Here are three positions for assessment; in each case White is to move. Before reading any further, form your own judgement about them.

3 d5 obtaining a mobile passed pawn and central control, and an initiative based on threats against the black b-pawn and e-pawn. Other moves to consider are 1 Bb5 and 1 h3.

The position 20.2 displays a pawn structure typical of the classical Dragon Sicilian. White has a half-open d-file and more space in the centre, as well as vague attacking chances based on Qh4 and f4-f5. Black, however, threatens to win the b-pawn, and if White plays 1 Bc1 then the advance of the b-pawn will give Black a Q-side attack. White must also worry about his long-term weaknesses if he allows his opponent to obtain the two bishops. Were it not for one detail, Black would definitely stand better. The complicating factor is that White can, either now or in a move or two, play Nd5, threatening a fork on e7, and after the likely reply ... Re8 he can drive away the outpost knight by b3. White must work out how to combine this with the possible e4-e5 thrust (so the Bf3 attacks the Ra8) in order to obtain chances in the centre. The next three or four moves should decide which player will obtain the initiative, which is crucial when both players have weaknesses. For example, White should not go in for 1 Bc1 b5 2 Nd5?! Re8 3 b3 Nb6 4 Nxb6 because after 4 ... axb6 both his a- and c-pawns are en prise.

See diagram 20.3.

White is a pawn up in 20.3, giving him a Q-side pawn majority, and he also has an outpost at e5. However, Black has completed his development, whereas White not only has to find a square for his QR, but has not achieved good co-ordination of the pieces which he does have in play. The Na4 is vulnerable and the threat to the queen means White must either make a feeble move like Qc1 or allow a self-pin by Bd3. White’s pawns at c2 and f4 are potential targets, and Black also has chances to obtain the two bishops.
Tactical complications are almost inevitable, White is struggling to survive, despite his apparent advantages, because the open centre means that Black’s active pieces have great freedom of action.

The twelve listed factors are often linked in typical ways. Lead in development is rarely decisive in a blocked position, but with an open centre or fluid pawn structure it means control of open lines and (if the enemy king is relatively unsafe) attacking chances. This complex of advantages is often compensated for to some extent by material imbalance.

A static pawn structure plus enemy pawn weaknesses usually means good endgame prospects. A fluid position with the advantage of the two bishops means the same, but can give attacking chances too. A blocked position with knight outposts, a Q-side majority with central control, or a static centre with doubled rooks on the only open file – these are all typical conjunctions that offer good winning chances.

ACCUMULATION OF ADVANTAGES

One type of advantage that is particularly important in positional play is the weak enemy pawn – whether doubled, backward, isolated, or vulnerable for some other special reason. Sometimes this can be converted into a win simply by capturing the pawn and advancing the consequent pawn majority, finally queening the resultant passed pawn or winning a piece. More often than not, this simple procedure will not work, either because the pawn is adequately defended for the moment, or because taking the time to capture it will open a line for the opponent and allow him counter-play. Rather than cash in the chips too early, it is generally a good policy to look for new weaknesses, since the opponent will probably be unable to get rid of the first one.

TRANSITION TO THE ENDGAME

A great number of games are decided at the point where exchanges (of queens, especially) bring about an ending with only one or two pieces each. This is because certain types of advantage increase as the board clears, whereas other advantages disappear. Also new factors suddenly become relevant.

A king in the centre is exposed to attack in the middle-game. But if the pieces disappear, so that mate is no longer a danger and harassing checks are few, then the centralized king becomes an advantage.

Weak pawns are easier to pick off in the ending, partly because the king is the scourge of isolated pawns. Passed pawns and pawn majorities are easier to advance, because relatively few blockaders are left and because it is less likely that the opponent can take advantage of the unguarded squares left behind by an advancing pawn.

Given open lines, rooks also come into their own in the ending. With their natural enemies, the minor pieces, back in the box the rooks can sweep into the seventh or eighth ranks and attack pawns where they are most vulnerable – from behind. Rooks are also the best supporters of passed pawns.

Knights decline in value in the ending, unless there are no other pieces or unless there are pawns on only one wing. Therefore a player with a knight has to be especially careful about allowing an ending.

Because of these special characteristics of most endings, looking ahead to the endgame is a part of any good positional assessment. Imagine that all the pieces in your position were to vanish, leaving only king and pawns; who would win? Then add a rook each, or bishop versus knight (or whatever piece combination is most likely) and ask yourself the question again.
Positional judgement

If the endings all look good for you, then you have found the basis for a plan. If some endings will be good, and others not so good, then you can use middle-game threats and manoeuvres to steer towards the exchanges you need to get the good ending. If you neglect this long-range aspect of planning you run the risk of being gradually outplayed.

QUESTIONS

How do you assess 20.4? Should Black choose 8 ... d6, 8 ... d5, 8 ... Be7 or some other move?

How do you assess the position in 20.5? What should Black play?

UNIT 21 GRAND STRATEGY

MARY'S POSITIONAL MASTERPIECE

It was the day of the annual 'derby' match between Midlington Chess Club and their rivals from Upcaster. Tom Smith won the toss, so Midlington took White on the odd-numbered boards. As it turned out, the crucial game was on board three between Mary Mashem and one Fearless Fred, who was Upcaster's version of Harry Hacker, only rather more dangerous.

As soon as the team lists were exchanged, before the match could start, Tom took Mary aside to give her some advice about Fred. He warned her of the Upcaster player's love of aggressive openings and middle-game complications, and told her to expect the Sicilian Defence.

Mary decided to keep the game very quiet and just try for some small advantages. If she could exchange into an early endgame, that would be all the less to the liking of Fearless Fred.

So after 1 e4 c5 Mary did not allow Fred to play a Najdorf or Dragon, but instead played 2 c3. Her opponent had seen this before, and played 2 ... Nf6 without much hesitation. Mary continued 3 e5 Nd5 4 d4 cxd4 5 Qxd4, avoiding the sharp line 5 cxd4 and concentrating on centralization. The advanced e-pawn would sooner or later be challenged by ... d6, leaving her with a Q-side pawn majority: one small advantage on which to build.

Now Black fell in with her plans by 5 ... e6 6 Nf3 Nc6 7 Qe4 d6 (7 ... f5! would have suited Fred better) 8 Nbd2 dx e5 9 Nxe5 Nf6 10 Qa4 Qd5 10 ... Bd7 11 Nxd7 with the two bishops) 11 Nd3 Bd6 12 Bf4 and it was clear that the skirmish for control of the e5 square was ending in White's favour (13 Rd1 was threatened). Mary's eighth move was particularly important, because at that stage she had to foresee this position.

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Black had to go in for exchanges now, which suited Mary very well: 12 ... Qe4+ 13 Oxe4 Nxe4 14 Bd3 Nxe5 15 Bxe5 Bxe5 16 Nxe5 Nc5 17 Bc2! White’s control of e5 meant that Black had a bad bishop; driving the knight away only leads to weaknesses on Black’s K-side. Mary was starting to accumulate new small advantages to add to her Q-side pawn majority.

Harry shifted his ground. “Accumulation of small advantages” you call it? How bourgeois can you get? I don’t see you getting results from that position, anyway. Instead of playing these boring openings, you should take Mao’s advice: “Dare to struggle and dare to win!” Like I do.’

Johnny Brain, hearing this, was very puzzled. He hadn’t heard of Mao playing chess.

Mary looked upset, so Tom thought he had better intervene for the sake of team morale. He said he thought Mary was playing well and warned Harry that there is no intrinsic value to sacrifices and combinations.

‘Forget Mao-Tse-Tung’ said Tom. ‘Remember what Nimzowitsch said: “The beauty of a chess move lies not in its appearance but in the thought behind it”. Nimzowitsch was a great player.’

‘He was a bourgeois, too’ mumbled Harry. This was too much; they had to laugh.

Back at the board, Mary’s opponent played 17 ... f6 18 Nc4 Ke7 19 0-0-0 Bd7 20 Nd6 (a new outpost) 20 ... b6 21 b4 (advancing the majority) 21 ... Na6 22 RHe1 (threatens 23 Nf5+) 22 ... g6 23 Bb3 RAd8 24 f4 Nc7. See diagram 21.4.

All White’s pieces were by now more actively placed than their black counterparts. The e6 pawn, weakened at move 17, now requires constant protection. Mary wanted to force one more concession: an open line for her rooks on the K-side.

After 25 f5! gx5 26 Nxf5+ Mary had succeeded in isolating the black h-pawn, with a view to winning it eventually and setting up a passed h-pawn. She was not worried about Black’s passed e-pawn, because her pressure on the centre files and the a2-g8 diagonal ensured that the pawn could never be dangerous. Secretly she hoped Black would blunder by 26 ... Kf8?, leaving the Rd8 unguarded. Then she could show Harry that she could see combinations too: 27 Bxe6! Nxe6 28 Rxe6! etc.

However, Black played 26 ... Kf7; so she continued with her plan: 27 Rd3 Bc8 (trying to disentangle himself) 28 Rg3 Nf6 29 Nd4 Ne7 30 Re4. The threat now was to double rooks on the g-file; the time when Black must lose one of his weak pawns was not far off: 30 ... Rdg8 31 Rxb8 Rxb8 32 Nh5! (with the threat of Nh6+) 32 ... Rd8 (32 ... Rxb2 33 Nd6+ and 34 Nxe8) 33 Rg4 Ne8 34 Rh4.

Now if 34 ... Kg6 35 Ne7+ Kg5 36 Nc6 Black loses either his a-pawn or his e-pawn. So Mary’s strategy was on the brink of success.

Fearless Fred tried to trick her by 34 ... h5 35 Rxe5 Kg6 36 Ng3 Ng7 37 Rh4 Bb7 but Mary could see her g-pawn was not important. She played 38 Rg4+ Kf7 39 Ne2 f5 40 Rc4! with a threat to occupy the seventh rank with her rook. After 40 ... Ne8 41 Rd4 Black could no longer avoid the exchange of rooks. Fred chose 41 ... Rd6 (41 ... Rxd4 42 cxd4 Bxg2 43 Nh4) 42 Nf4 Bc8 43 Bb4! (decisive) 43 ... Rxd4 44 Bxe8+ Kxe8 45 cxd4 and Black was given a loss on adjudication. His backward e-pawn, no longer passed, only obstructs his bishop. White’s passed h-pawn ties down the black king to the K-side and the white king is bound to break through eventually in the centre. See diagram 21.6.

‘I felt I never had a chance throughout the game’ said Fred.
Normally a wing attack of this kind, with the white king on its home square, would be premature, and would be met by opening the centre files. But in this case Black will have difficulty setting up counter-play in time. To have any chance of opening the game in his favour, Black must play either ... b5 or ... f5 and both of these moves will take time to prepare. So White is right to start his attack without delay, in the hope of opening the h-file and forcing checkmate.

Johnny tried to prevent White opening the K-side files, playing 9... h5 10 f3 Qd7 11 Nh3 Ne7 12 a4 (to rule out ... b5 sacrifices) 12... Na6? This move aims to exploit the hole at b4. Such long-winded manoeuvres are sometimes all right in blocked positions, but here White has real chances of opening the game up; so Black should have been thinking about his defences.

White now played 13 Nf2 Kh7 (to prevent Bh6) 14 g4 Ng8 15 gxh5 gxh5.

Johnny thought he was safe now, thanks to his plan of ... f6 and ... Qf7. He had not realized that White has one pawn 'lever' left, with which to prise open new lines. The Upcaster man played 16 f4! f6 17 Bxh5 obtaining a decisive attack. Johnny tried 17... Ne7 (to give the king a flight square) 18 fxe5 fxg5 (else he's a pawn down without compensation) 19 hxg5 Kg8 20 e6 Qd8. White has three pawns and an attack for his piece. The piece is worth nothing to Black because the centre and Q-side are still blocked, so he cannot organize counter-play. After 21 Ng4! Nc7 22 Qg2 Nxe6 (the only hope) 23 Nf6+ Rxf6 24 gxf6 Johnny had to resign.

After the game, Johnny realized he had made some slight errors in defence, such as his 12th and 14th moves. The real reason he lost, though, was because of the strategic error of blocking the centre by 7... e5. Although you could not prove a win for White from that point by forced tactical means, this was nevertheless the move to blame, for at this point he assessed the position inadequately and so chose the wrong plan. He played ... e5 because he thought it would lead to a game of manoeuvring, where he would have chances based on ... f5, whereas ... f5 without ... e5 would be undesirable (because of the backward pawn on the e-file). He saw the levers that he could exert on the position (... f5, ... b5) but underestimated White's own (h5, f4). He should have remembered that in closed positions a lot can still happen: with a blocked centre, a pawn storm can often be safely employed on the wing. The player who gets his lever in first usually gets the initiative, and this is decisive because counter-play cannot be organized in time.

**STRATEGIC ERRORS**

Johnny's 7... e5? was a strategic error because it was a serious error of planning, a move that should have been avoided on general principles. Let us look at some other examples of strategic errors.

Diagram 21.9 is reached by the well-known Ruy López sequence 1 e4 e5 2 Nf3 Nc6 3 Bb5 a6 4 Ba4 Nf6 5 0-0 Be7 6 Re1 b5 7 Bb3 d6 8 c3 0-0 9 h3 Na5. In this position, White normally plays 10 Bc2, the only move to offer an advantage. This bishop is very important, both for protecting the e-pawn and central white squares, and for creating long-term threats on the K-side; so any move
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(e.g. 10 d4) which permitted Black to exchange it for a knight would be a serious error. Many strategic mistakes involve exchanging (or permitting the opponent to exchange) key pieces.

After 10 Bc2 Black invariably plays 10 . . . c5, and with best play should reach equality. Other moves for Black would be strategically incorrect, because they would neglect the fight for the centre; e.g. 10 . . . Bb7 11 d4 Nc4 12 Bb3 Nb6 13 Nb2 Nbd7 14 b4! as in a game of Fischer's.

Here are a few examples of strategic blunders in the opening.
(a) 1 e4 e5 2 Nf3 Bd6? Black impedes the development of his own Q-side.
(b) 1 e4 e5 2 Nf3 Nc6 3 Bc4 h6? Black wastes time and neglects development.
(c) 1 d4 d5 2 c4 Nf6? 3 cxd5 Nxd5 4 Nf3 Black neglects the centre.
(d) 1 d4 d5 2 e3?! White hems in his queen's bishop.

Types of error to guard against are:
(a) Moves that weaken the pawn structure.
(b) Exchanges that concede control of a file or diagonal to the opponent.
(c) Moving pawns to the same colour square as your bishop.
(d) Making a compromising move when a sound move is available.

VI. Choosing a move

UNIT 22 ORGANIZING YOUR THOUGHTS

THE TASK

The game is under way. You are out of the opening and must think for yourself. You have some general ideas about the position, but at the moment it is your opponent's turn. You try to guess what he will do.

Then he moves. The spotlight is on you. Just how do you set about deciding on your reply?

Choosing a move is after all the most important process in a chess game. Opening and endgame knowledge, tactical vision and positional technique are all very well, but if they do not help you to find the right move most of the time (and adequate moves the rest of the time) you will lose a lot of games, even if you do understand them better than your opponent. In any game, you have to make thirty or more choices of a move, and only a few of those can be entrusted to your reflexes or your memory of variations from an openings manual.

The elements upon which your choices should be based — especially in the middle-game — have all been discussed in the earlier units in this book. Positional judgement, tactical acumen, and long-range strategic ideas can all help you to make your decision. One more thing is needed, though, if you are to be systematic in your approach to the task in hand: a method, or program, for organizing your thoughts.

THE PROGRAM

When computers are taught to play chess, they have to be given a long and complicated set of instructions for dealing with every foreseeable contingency — they need a program. A human player does not need a program to see that his opponent can be mated on the move, or his queen captured; all that is needed is a quick safety check, to guard against the human tendency to jump to conclusions.

However, choices of any difficulty need to be handled methodically, and even the easy, 'obvious' ones should not be taken lightly. There was a time when it was 'obvious' that the world is flat.

The process of making a move can be divided into several more or less distinct stages, which will vary in importance from one case to another. These stages, in the order in which they are best tackled, are:
(1) Assessment of the opponent's last move. How have things been changed by it?
(2) What immediate threats must I meet? Find possible defences.
(3) What immediate tactical blows are at my disposal? List the apparently strong moves in the position.
(4) Positional assessment, including long-range considerations.
(5) What moves are suggested by these positional musings? List them.
(6) Compare the 'candidate moves' which derive from 2, 3, and 5 and form a short-list of two, three, or four of them.
(7) Calculate variations based on the short-listed 'candidate moves', and assess the resulting positions that could arise.
(8) Compare these assessments, and so decide on the move you prefer. Write it on your score sheet; do not make it on the board yet.
(9) Have a last look round, to guard against traps and blunders. It should be routine to examine all the opponent's replies which could be tactically awkward: checks, captures, mate threats, threats to the queen or rooks, threats to pieces by pawns, advances of passed pawns.
(10) If you are still satisfied with your choice, make it on the board.

This ten-point program will be illustrated by the examples in chapter 6 (Units 22-6) showing how it applies to the task of finding your best move in all types of position. The process is not really as complicated as it may seem when set out in words as above; a lot of it is probably second nature to you already, or can soon become so.

**EASY MOVES AND 'EASY MOVES'**

Some moves really are obvious, and can be handled by an abbreviated form of the program. After the first three steps, if you are already convinced you know the best possible move, you can then leap to number nine and check that you have not overlooked something. When you do make up your mind quickly, step nine is doubly important. Jumping from three directly to ten, or only going through the motions of step nine in a perfunctory way, is a major cause of avoidable blunders.

Diagram 22.1 is a true-life illustration of this, from a London League game played in 1976. White thought his opponent's resignation was long overdue and so was playing by instinct, not really thinking at all. He played 1 Nf5?? and his opponent replied 1... Rd1+! and announced 'Mate' (anticipating 2 Rxd1 Qxd1). Shocks like this have induced resignation countless times, but fortunately White saw that it was not mate, and replied 2 Qe1, the game eventually ending in a draw.

So how should White have set about choosing his move in the position?

The first stage, you have seen, is to assess the opponent's last move, to see how it has changed the situation. The last move was ... Qg6-h5. White presumably gave little thought to that — because of the threat to the queen, it had to go to h5. He did not notice a positive feature of the move.

The second step follows from the first: ... Qh5 changes the situation to the extent that ... Rd1+ has now become a threat. If White has thought of it at all, he would have immediately rejected any move that did not cope with this threat — 1 Rh3, and the move chosen (1 Nf5) included. Instead he would have thought in terms of these moves: 1 h3, 1 Re1, 1 Rf1, 1 Rf3 or 1 Nd5.

As there is a strong black threat to be met, while in the long-term White has a winning material and positional advantage, stage three (strong blows for White) is of lesser importance. Nonetheless, considering the above list of candidates from an active point of view, 1 Re1 and 1 Nd5 would have sprung to mind.

Stages four and five can be discarded with minimal consideration because White's material advantage and the insecurity of the black king show that (with care) a rapid tactical solution can be found.

Stage six is here just a confirmation that 1 Re1 and 1 Nd5 are the most promising moves. Stage seven, the analysis of these two 'candidates', follows right away.

1 Nd5 prevents the ... Rd1 swindle and threatens 2 Re1 and 3 Qe8+ etc. Black cannot leave his back row unguarded, nor his Rf7 nor his pawn at f6, so clearly has no constructive move. 1... Kg8, when 2 Re1? is met by 2... Qxh6, is instead answered by 2 Nxf6+! and 3 Nxe5. So 1 Nd5 appears to win by force.

1 Re1 is at least as convincing. 1... Rd1, no longer check, is met by
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2 Qc8+ etc., and the desperate throw 1 . . . Qxh6 fails to 2 Qxf7 Rf8
3 Nf5. 1 Re1 is also aesthetically preferable, since it brings the last un-
moved piece into play. So, stage eight, write 1 Re1 on the score-sheet.

After all this methodical work, stage nine should not take long. The
only check (1 . . . Qxh2+!) is brushed off by 2 Kxh2. The captures are just
as hopeless (1 . . . Rxe7 2 Qxe7 threatens the Rd8) and the last attempt
to soften up the back rank (1 . . . Qe2) has no hope here because White has
two major pieces on the e-file. The last look round turns up no surprises,
so 1 Re1 can confidently be played.

Diagram 22.2 is even ‘easier’,
because there is one outstanding
move. Black, whose piece sacrifice
has misfired, has just played
. . . b7-b6 instead of . . . Bb6 which
would have been relatively best.
The refutation, 1 Bb5!, probably
leaps to your mind right away. But
unless you are in desperate time-
trouble, it pays to run a quick check.

![Diagram 22.2 White to move](image)

You have already done step one — Black’s move appears weak because he
does not threaten the white queen, and the squares a6 and c6 are no longer
defended. He threatens no checks and 1 Bb5 does not allow any, while it
threatens mate in one by 2 Qa8. No other moves look half as good as 1 Bb5
(since 1 Ba6+ or 1 Qa8+ lets the king out to d7) and positional play clearly
won’t be needed.

Already we are through to stage seven, at which point we calculate the
‘variations’. Most of his moves allow 2 Qa8 mate; 1 . . . c6, and 1 . . . Nd7
are met instead by 2 Ba6 mate. So 1 Bb5! forces mate quickly in all vari-
ations; nothing could be better than that (end of stage eight). Stage nine is
a quick recap of these possibilities, and then 1 Bb5 can be played.

If you did not see 1 Bb5 instantly, the program could still help you
find it. At stage three, seeing that checks are not immediately decisive, but
are potentially mating threats, it would be natural to look for moves that
cut off the flight square.

The only time you should move more or less instantaneously (the early
part of well-known openings perhaps excepted) is when you only have one
legal move. As soon as you are satisfied there is no alternative, make the

move; otherwise you just give your opponent time on the clock. I have seen
players sit for five minutes or more before playing a forced move, just be-
because their opponent’s last move had surprised and upset them. Forced
moves should be played quickly and confidently, so as not to encourage the
enemy by showing fear.

OTHER SIMPLE MOVES

Clear wins and forced moves are not the only time when you can decide
fairly quickly what your move will be. There are also straightforward re-
captures of pawns or pieces, and there are situations where you are follow-
ing a plan; your opponent’s move was as expected and so you feel you
have already made your decision. Here too you cannot afford to neglect
stages two and nine, your safeguards against blunders.

![Diagram 22.3 White to move](image)

Diagram 22.3 is about the
simplest type of straightforward
move. Black, who has just captured
something on b4, threatens to
blockade your pawn by 1 . . . Rb8
and 2 . . . Ra8. It should not take
you long to establish that 1 a7 is
safe and wins. Similarly, if that
pawn were black (so 1 . . . Rb6
was a threat) it would not take you
long to decide on 1 Rxa6. See

diagram 22.4.

In 22.4 White has already
formed his plan, based on black-
square pressure. His last move
(Rd1-d2) has been met by Qd8-e7.
The natural and consistent continu-
ation is 1 Rf1-d1, especially as White
wants to see how Black will meet the
threat of 2 Rxd7 before committing
his other pieces or his Q-side pawns
to new squares (it would make a
difference which rook went to d8).
Even so, White sensibly ran through
the program before making his move,
and saw that 1 Rfd1 can be well
met by 1 . . . Qe6. He then spotted
a tactical trick that would improve
his game: 1 Qc4 and if 1 . . . Nb6
2 Bxf6; e.g. 2 . . . Nxc4? 3 Bxe7

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or 2... Qxf6 3 Qxc7. It often turns out, as here, that the routine move is not best.

Hasty captures and recaptures are another danger time for players who do not look ahead and use their ‘choice of a move’ program conscientiously. Sometimes the apparently ‘bad’ recapture can be better than the ‘obvious’ one, and occasionally there is a zwischenschach which is better than any recapture at all.

![Diagram 22.5](image)

Here White’s move Bf6 (to exchange dark-squared bishops) has been met by ... Nf6-g4. If White now plays 1 Bxf7?? a nasty surprise awaits him. If Black does not see the refutation at once, he might just recapture (1... Kxg7??) but the move-choice program could help.

At stage three, Black is urged to look for threatening blows at his disposal. What can he do that might outweigh the loss of a bishop? Well, he could threaten checkmate — with 1... Qh4. At stage seven, when he makes his in-depth calculations of the candidate moves, he finds that 1... Qh4 can be met only by 2 h3. But then Black has at least one forced mating sequence: 2... Nf3+ 3 gxf3 (or 3 Kh1 Nx f2 mate) 3... Qxf2+ 4 Kh1 Qh2 mate. So after making his check at stage nine, Black plays 1... Qh4! and wins. If on the other hand, in diagram 22.5, the white queen stood at d2 (instead of c1) Black would find, at stage seven, that White had f2 adequately guarded and would reject 1... Qh4 in favour of 1... Kxg7.

![Diagram 22.6](image)

Diagram 22.6 arose by 1 e4 b6 2 d4 Bb7 3 Nc3 e6 4 Nf3 Nf6 5 Bd3 Be7 6 Qe2. Castling is so often the correct thing to do, at an early stage of the game, that it can become a habit with players to castle at the earliest opportunity and without deep thought. Yet this, like other reflex moves, will now and then be wrong. As an exercise, in diagram 22.6, should Black castle? If not, what should be played? Try to follow the 10-point program.

UNIT 23 OPEN POSITIONS

STRATEGY AND TACTICS

The examples given in the previous unit were all at the decisive stage. Tactical calculations alone gave a clear-cut answer to the question ‘What should I play?’ Normally, stages four and five of the ten-point program would have more importance. In some cases, the choice of a move has to be made almost entirely on positional grounds, and there are few in which they do not carry some weight. In units 23 to 26, we shall look at a variety of types of position, classified for convenience into open, complicated, blocked, and simple positions, in the light of the program worked out in the previous unit. In each case, decide what you would play before reading the commentary.

A single move cannot of course stand alone. Nearly always, a move fits into a plan of campaign which may take several moves, or even the whole game, to bring to completion. If something unforeseen happens, a new plan may be needed; this kind of general thinking is often best done when it is the opponent’s turn to move. Then you can work out your long-range strategy, without having to deal with the short-range tactical factors, and while your clock is not ticking.

Tactics consist of the specific operations, like threats and captures and combinations, that are employed to further strategic ends. Tactical play without a guiding plan all too easily degenerates into ‘play from move to move’; position play without an eye for tactics can mean that one becomes too ‘clever’, or through incorrect execution spoils a basically good idea. Chess strategy, like politics, is ‘the art of the possible’. The tactical interplay of the white and black forces determines what is possible, and what is not. This is why long-range thinking and accurate tactical calculation are no substitute for one another; a grandmaster may have a leaning in one direction or the other (a stylistic matter) but he will be very good at both.

STRATEGY IN OPEN GAMES

Cut-and-thrust play is definitely important in positions where the centre and many lines are open. This is because the pieces have great mobility in the absence of pawns, and readily come to grips with one another.

Nevertheless, strategy is still an important part of handling open positions. Even ‘attack the enemy king down the h-file’ is a strategy. Also, even when engaged in a ferocious attack, you have to think about the future (assuming you don’t have a forced mate). It is necessary to think about the centre, the Q-side, and the endgame at all times. Sometimes positional factors will be relevant when you least expect them.
THE NEED FOR PRECISION

In many situations, good positions and bad, there is a great temptation to play the first good move you think of. Sometimes, that will be all right, but many positions require the absolutely best move — or at least something better than the obvious one. After all, your opponent has probably seen the obvious move some time ago and has prepared something against it.

Diagram 23.1 was reached after the, not very masterly, sequence
1 d4 Nf6 2 Nf3 g6 3 c4 Bg7
4 e3 0-0 5 Be2 d5 6 0-0 Ne6
7 Nc3 cxd4 8 Nxd4 d6 9 Qc2?
Bd7 10 a3 Rd8 11 b4 Ne5 12 Ne4
Nxe4 13 Qxe4 Nxc4 14 Bxc4
Rxc4 15 Qxb7. What should Black play now?

23.1 Black to move

Black works through the move-choice program. First, what did White’s last move do? It re-established the balance of pawns, and threatened the a-pawn. On the other hand, it unguarded the d4 square and decentralized the queen.

What does White threaten? Just 16 Qxa7, but that could be serious, because then he would have connected passed pawns on the a- and b-files, a winning factor for the endgame.

What immediate threats do I (Black) have? For one thing, 15 . . . Bxd4 would lead to the win of a pawn temporarily; even 15 . . . Rxd4 might be worth looking into. Also 15 . . . e5, to drive off the knight, and 15 . . . Rc7, attacking the queen, come into consideration at this stage.

At step four, it is time for Black to think about long-range considerations. One has already been mentioned — he does not want to allow Qxa7 unless he can get a strong compensation in material or attack. On the other hand, the control of the c-file, the possession of the two bishops, and the vulnerable look of the white king certainly suggest that an attack may be ‘on’. Also, the pin on the white knight may be made use of in some way.

If queens were exchanged, Black would have a lead in development and control of the open lines, but Black would also not mind the queens remaining on the board. So 15 . . . Qc7 (stage five now) might be good, but it loses time after 16 Qxc7; the exchange on c8 would be better because then the KR would come into play. So 15 . . . Qc8 is an idea, although it would have to be analysed carefully in case of 16 Qxa7. On the other hand, long-range considerations lead Black to reject 15 . . . Bxd4, because of the dark-square weaknesses that result (apart from the loss of the a-pawn). 15 . . . Rxd4 16 exd4 Bxd4 is also poor, because of 17 Rad2; the exchange cannot be regained.

At stage six, from the candidate moves we form a short-list of 15 . . . e5, 15 . . . Qc8 and (as a safe move in case the others are flawed) 15 . . . Rc7.

After 15 . . . Qc8 the exchange line 16 Qxc8 Rfxc8 is evidently advantageous to Black, although there is no obvious forced win. If instead 16 Qxa7 e5 would lead to play similar to 15 . . . e5, except that Nb5 is not a possible reply, and the white queen will find it hard to guard the K-side.

15 . . . e5 leads to four distinct variations, which should be analysed systematically: 16 Nb5, 16 Nb3, 16 Ne2, and 16 Nf3. While looking at these, also bear in mind any differences that would follow from the white queen being instead at a7 and the black queen at c8.

15 . . . e5 16 Nb5 is a sharp line. Black could then play 16 . . . Bc6
17 Qa6 Qg5 18 g3 Bf3 and would be bound to checkmate soon. However, 18 e4! turns the tables. Black would have to look for a different seventeenth move and the position would be obscure.

The other knight retreats are not so threatening. However, Black still faces the difficulty that his queen has to attack on the K-side black squares, whereas if it were on c8 it could come to g4 instead and so avoid White’s e3-e4 resource.

Comparing the candidates, Black finds that he does not really trust 15 . . . e5 because the d-pawn could be weak in the end, whereas putting the white pieces offside by 15 . . . Qc8 16 Qxa7 e5 is very promising. The only problem is whether White might draw after 16 Qxc8, so Black takes another look at the ending and satisfies himself that he has good winning chances after 16 . . . Rfxc8 17 Bb2 e5 18 Nf3 Rc2 19 Rab1 Bb6 20 Rfc1 Kf8 21 Ne1 Rxc1 22 Rxc1 Rxc1 23 Bxc1 d5; with a symmetrical pawn structure and spatial advantage, the two bishops should be decisive in the end. So Black decides on 15 . . . Qc8, writing this on his score-sheet.

At stage nine, it occurs to Black to wonder what he would do if White just retreated the queen, e.g. by 16 Qd5 e5 17 Nf3. However, Black’s pieces then become very active, as after 17 . . . Be6 18 Qxd6 Rd8 19 Qe7 Rd7 20 Qg5 Rg4 the white queen is lost. Finally, Black is satisfied that there are no swindles, and he plays 15 . . . Qe8!

For the record, White took up the gauntlet, only to regret it.

After 16 Qxa7 e5 17 Ne2 Rc2
18 Ng3 f5 19 Qb6 f4 20 Ne4 Bc6
(diagram 23.2) Black had a mating attack.

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White gave up without a fight:
21 Nxd6? Qg4 22 f3 (22 g3 f3) 22 ... Qxg2 mate, thanks to the support of the Rc2.

SACRIFICE – OR NOT?

Diagram 23.3 arose from an Evans Gambit as follows: 1 e4 e5 2 Nf3 Nc6 3 Bb4 Be5 4 b4 Bxb4 5 c3 Ba5 6 d4 d6 7 Qb3 Qd7 8 dxe5 dxe5 9 0-0 Bb6 10 Rd1 Qe7 11 a4 Qf6 12 B6! (White has sacrificed a pawn, in return for which he has a lead in development and has chances of attacking the black king in the centre) 13 Ba3 Qf6 14 Nbd2 Nge7 15 Nc4 Ra6. Black hangs on to the pawn, at the cost of an awkward placement of this rook. What should White play? See diagram 23.3.

Black's move has protected b6 for the second time, so ruling out the move Nxb6 which White was planning. Black has no immediate tactical threats. He cannot even castle without returning the pawn, because ... 0-0 is met by Bxc6 (and if ... Nxc6, then Bxf8). The weakest point in White's position is f2, because if White's KN moves, Black can take the f-pawn: even that would be no disaster, as White could attack down the f-file perhaps.

On the other hand, White has no good checks, and cannot make progress by any of the obvious exchanges. However, with both black rooks out of play, there ought to be some combinative ideas in the position: 16 Nc3xe5 certainly comes into consideration.

From a positional point of view, White obviously stands well. He controls the open d-file and the a3-f8 diagonal, as well as lots of important squares in the centre. Only on the K-side is he a little thin on the ground. So he must look out for counter-play based, say, on the advance of the black g-pawn.

White can consider moves that improve the position of his rooks, e.g. 16 Rd3, 16 Rd2, or 16 Ra2. He could play one of these, manœuvre around to maintain his bind and wait for Black to make an error. However, rather than risk missing the tide, he should calculate the combinative idea first.

(White must also consider 16 ... Bxf2+ 17 Kh1 Rb6, but after 18 Qa2 that seems fine for White. The previous variation is the problem.)

Rather than use up all his time trying to improve on 19 Bxf7+, or to find clever wrinkles in the main line, White should go back and compare the waiting moves with the rooks. If the f2 square were guarded by one of the rooks, White's combination would be crushing. With the right preparation, he might be able to play it next move.

The main point of 16 Nc3xe5 (diagram 23.4) is the variation 16 ... Nxe5 17 Nxe5 Qxe5? 18 Bxf7+ Kh8 19 Rd8 mate. It is not hard to see that Black's only counter-chances lie in capturing on f2 at some point. If 16 ... Be6 17 Bxe6 Nxe5? 18 Nxe5 Qxe6 19 Rd8+! Kxd8 20 Nx7+ Kd7 21 Rd1+ etc. winning the black queen.

If 16 ... Nxe5 17 Nxe5 Qxf2+?
18 Kh1 it is clear that Black has no more threats; so it is the Bb6 which must capture on f2. This leaves two lines to calculate, and White must get them right.

After 16 ... Nxe5 17 Nxe5 Bxf2+ 18 Kh1 0-0 19 Bxf7+! (or 19 Nx7 Kh7 20 e5) 19 ... Kh7 (19 ... Rx7 20 Rd8+) 20 Bxe7 Qxe7 it is not really clear that White is winning. He has no material advantaqe yet; the black QR may come to f6 and create threats against White's back rank. It certainly does not seem that White's position is better than the one he started with (23.3).

16 Rd3 does not guard f2; 16 Ra2 might be met by 16 ... Bg4 pinning the Nf3. So 16 Rd2 (23.5) looks like the move — what can Black play to avoid the sacrifice next move? 16 ... 0-0 17 Bxc6, and 16 ... Nxd5 17 exd5, and...
Open positions

16...g5 17 Nfxe5 all win for White, which leaves the choice between 16...Be6 and 16...Ba7.

After 16 Rd2 Be6 17 Rad1 White's position continues to improve (17...Bg4 18 Ncxe5! Nxe5 19 Nxe5! Bxd1 20 Bxf7+).

16...Ba7 (to revive the QR) would be more consistent on Black's part. Here, too, White has simple or complicated ideas - he can play 17 Rad1 or 17 Ncxe5 Rb6 18 Qa2 and should win in either case.

So White writes down 16 Rd2 and has a last look around the board.

At the last minute he sees that 16...Bd7 (23.6) 17 Rad1 0-0 18 Bxc6 Bxc6 19 Ncxe5 is not particularly impressive. 17 Bxf7+ is also superficially attractive, but after 17...Qxf7 18 Rxd7 0-0! nothing special is happening.

So White tries his other tactical idea and it works. After 16 Rd2 Bd7 17 Ncxe5 Nxe5 (17...Nxd7 18 Nxd7) 18 Nxe5 Qxe5 (18...Bxf2+ doesn't help) 19 Bxf7+ Kd8 20 Rad1 White regains his piece with a strong attack. So all is well, and after checking this variation, White plays 16 Rd2! and so denies Black any real counter-play.

UNIT 24 COMPLICATIONS

ANALYSIS AND JUDGEMENT

In many games, not just in open positions, the in-fighting between the pieces comes to a head. Sometimes there is no better course than to go in for tactical adventures which, however deeply one tries to analyse them, do not seem to lead to any definite advantage for one side or the other. Sometimes there is just too much to calculate - though in postal games that excuse is not really admissible.

Where shortage of time or the difficulty of the position is of this kind, the best analysis you can make of the complications may still leave you in doubt about which is the best move. In that case your positional judgement must be brought into play again - as well as pragmatic judgement that takes into account subjective factors like the time-pressure, and your estimate of the abilities of your opponent.

However, the more complicated the position is, the more you must be sure of your analysis, because one error in calculation can mean a blunder and a humiliating loss. To avoid oversights, at stage seven in the program, it is essential to perform the calculations systematically.

Take one candidate move at a time, and follow it as far as you can, reaching an assessment of the final position in the variation. Repeat this process with other sub-variations from the same candidate move, then move on to the next candidate move. In this way you build up what Soviet Grandmaster Kotov calls 'the analytical tree'. At the end (stage eight) you compare the assessments at the end of the branches and try to select the most favourable one.

It is no good repeating the calculation of one variation over and over again. This will probably result in your seeing fewer possibilities rather than more; you have to develop confidence in your ability to see things correctly the first time round. If, after all, you do make a mistake, either it won't matter because you reject that candidate move on other grounds, or you will pick up the error when you run your check at stage nine.

CAN I WIN A PAWN?

When you see a chance to win a pawn - especially a centre pawn - it is often vital to get the calculations right. If the opponent has blundered, then winning the pawn may set you on the road to victory; on the other hand, he may be setting you a trap. If there is any danger of an attack or complications following the pawn win, you cannot be too careful.
Diagram 24.1 was reached by the unusual opening sequence 1 c4 g6 2 Nc3 Bg7 3 d4 d6 4 e4 e5 5 d5 Nd7 6 Be3 Bh6!? (to exchange the bad bishop) 7 Qd2 Bxe3 8 Qxe3 a6 (preparing ... b5 in case White castles Q-side) 9 b4 f5 10 exf5 gxf5 11 Nf3 Ng6 12 Be2 Qe7 13 g3 Nf8 14 Nh4 Ng6 15 Qg5. Before reading further, decide what you would play here, take your time about it.

Running through the program, the first things that Black noticed were these. White threatens to win a pawn, either by 16 Nnxg6 or simply by 16 Nx5.

Black might be able to exploit White’s last move by 15 ... Nxd5 because the white queen is temporarily unprotected (16 Qxe7+ Nxe7 or 16 Nxd5? Qxg5). The candidate moves are 15 ... Nxb4, 15 ... Ng8, 15 ... Ne4, and 15 ... Nxd5? as a result of the preliminary review of tactical possibilities.

The positional factor that stands out most is that Black has the preferable pawn structure. White’s b4 and g3 moves have weakened his position, whereas Black has a potentially mobile central majority. Black’s king position is less secure than White’s, though, so that after the quiet continuation 15 ... Nxb4 16 Oxb4 White’s game is freer and Black would have to be careful; nevertheless, this line is a stand-by if the alternatives are too risky.

On the other hand, there is a strong positional objection to 15 ... Ne4. After 16 Oxe7+ Kxe7 (16 ... Nxe7 allows a nasty bishop check) 17 Nnxg6+ hxg6 18 Nxe4 fxe4 19 Kd2 Black has a doubled e-pawn (the one on e4 is very weak) White would eventually get a strong passed h-pawn. So 15 ... Ne4 has to be rejected.

The task now is to analyse 15 ... Nxd5. If it turns out to be no good, 15 ... Nxb4 will have to be played, or possibly 15 ... Ng8.

It does not take long to see that 15 ... Nxd5 16 Qxe7+ Nxe7 is a safe extra pawn for Black, and that 16 Nxd5 and 16 Nnxg6 are refuted by 16 ... Oxe5. Similarly 16 Qd2 Nxc3 is very pleasant for Black. Now there is a temptation for Black to snap the d-pawn off without further thought.

But look at the position after 15 ... Nxd5 from White’s point of view. If he moves his queen to h5 or h6, pinning the black h-pawn, he will be threatening both Nxxg6 and Nxd5. So Black must analyse these.

16 Oh6 can be quickly ruled out after 16 ... Nxc3. If then 17 Nnxg6 Qf6 pins the white knight, emerging a pawn ahead, while 17 Bh5 Qf6 (also protecting the rook) 18 Nnxg6 hgx6 19 Bxg6+ Ke7 or 18 Bxg6+ hxg6 19 Oxe6+ Qxe6 20 Nnxg6 Rg8 result in Black winning a piece.

So this leaves 15 ... Nxd5 16 Qh5! to be calculated.

It does not take long to see that after this move 16 ... Nxc3 just loses to 17 Nnxg6 Qf7 18 Nhx8 the bishop guards the queen), while protecting g6 allows Nxd5. So it is time to abandon the idea of winning a pawn, and to start comparing the merits of 15 ... Nxc4 and 15 ... Ng8. No, not yet.

One good rule of thumb in calculation is to look for ‘desperado’ moves with attacked pieces. Since the Ng6 cannot move, look at the other moves available to the Nd5. It can attack the white queen from f6 or f4, so these retreats are worth calculating.

The natural move is 16 ... Nf6, but it should not take long to see that White wins a piece by 17 Nnxg6 Nhx5 18 Nxe7 (18 ... Nf6 19 Nxc8). The attempt to improve upon this by 17 ... Qf7 is refuted by 18 Nhx8 Qhx5 19 Bxh5+ Nhx5 20 Nd5 etc. This leaves the most improbable move of all to be considered.

After 15 ... Nxd5 16 Qh5 Nf4! the subtle difference is that 17 Nnxg6 can be met by 17 ... Nxe5 (17 gx4 Qxh4 is clearly harmless). Apart from 17 Nnxg6 candidate moves for White are 17 Nxd5, 17 Qh6, and 17 Nxf5 (a desperado for White). Of these 17 Qh6 can be written off quickly in view of 17 ... Nxc4 18 gx4 Ng2+ or 17 gx4 Be6. 17 Nnxg6 Nxc4 18 Nxd5 looks at first as if it gives White compensation for the pawn: 18 ... Qd8 19 Qh6l c6 (19 ... Be6l is more obscure) 20 Qg7 etc. However, 18 ... Qf7 is safe enough. If then 19 Qh6 Be6 (or 19 ... c6l? 20 Nb6 Rb8) 20 Be5 0-0-0 defends everything, while after 19 Qg5 Be6 (19 ... h6 20 Nxc7+) 20 Nf6+ Kf8 21 Nh5 (or 21 Bh5? Kg7) 21 ... h6 White is beaten off.
Complications

The systematic analysis continues with 17 Nd5. After 17 ... Nhx5 (17 ... Nxd5?? 18 Nxb6) 18 Nxe7 Nxe7 (not 18 ... Kxe7 19 Nxh5+) Black keeps his extra pawn for the endgame.

The last try for White is 17 Nxh5, trying to get his pawn back. This move sets off a new round of complications.

[Diagram]

24.4 Position after 17 Nxh5

24.5 Position after 17 ... Bxh5

After 17 Qxh5 Black was at first dismayed to see that 18 ... Nxe2 did not lead to anything clear, either after recapture or after 19 Nd5 (e.g. 19 ... Nxd3 20 Qxg7+ Kf8 21 Qxh5+ Kxh5 22 Qh4+). However, the intermediate move 18 Qxh5 Rf8! makes a big difference. With f6 protected and the white queen driven back, Black has less to fear from the white knight. Next move he can take the bishop on e2 confident that he has some positional advantage, thanks to his control of the half-open f-file and his better pawns; the king will be safe after the exchange of queens (or after O-side castling).

This leaves 18 Qxf4 to be analysed. Here the threats are 19 Qx5 and 19 Nd5, with 18 ... Bf6 ruled out because of the fork by 19 f5.

[Diagram]

24.6 Position after 18 Qxf4

Black’s candidate moves are 18 ... Qf7 and 18 ... Rf8. After 18 ... Qf7 the threat of ... Nxf4 brings matters to a crisis. 19 fxg5 Nxe5 20 Qxf7+ Kxf7 (e.g. 21 Nd5 Rac8 22 Ne3? Bf4), the light-square weaknesses are finally telling against White. Black has good winning chances in the ending.

White’s other plausible reply to 18 ... Qf7 is 19 Nd5, but 19 ... 0-0-0 should be strong in reply. The white king is then the more exposed of the two.

After 18 ... Qf7 19 Nd5 a blunder would be 19 ... Nxf4 because of 20 Nxc7 exploiting the pin on the queen, while 19 ... exf4 is suspect on account of 20 Nxc7+ Qxc7 21 Qxf5 Rf8 22 Qe6+. Is Black going to fall at the last hurdle?

Black needs to guard c7, since his queen is temporarily overloaded (having to guard f5 too). 19 ... Rc8 is passive, but revives the threat to the f-pawn. Since the endgames are unpalatable for White, he might then try 20 fxe5 Nxe5 21 Nf6+ Ke7 22 Nd5+ Kd7 23 Nf6+ Ke6 24 Nd5 c6 (25 f4 Ng6). This is not an exhaustive analysis, but sample variations do suggest that Black has the advantage. There are more defenders than attackers in the action zone; White’s rooks and bishop cannot do much.

Black should also look at 18 ... Rf8, planning to meet 19 fxe5 by 19 ... Oxe5 and most other moves by O-side castling. White would play 19 Nd5 Qd7 20 fxg5 dxe5 21 Rd1 which could prove awkward. So it finally looks as if the main line after 15 ... Nxd5 runs 16 Qh5! Nxd4! 17 Nxf5! Bxf5! 18 Qxf4 Qf7! 19 Nd5! Rd8! 20 fxe5 Nxe5– Material is level, but the long-term factors are in Black’s favour, which should be good enough thanks to his lead in development.

Analysis of the alternative fifteenth moves, 15 ... Nxb5 and 15 ... Ng8, show that they do not really put up much of a struggle for the initiative. Black surely cannot hope for more than equality with either of those moves. However, if 15 ... Nxd5 had not led to an advantage, Black would have had to look into them in greater depth.

In view of the complications, Black must make his stage nine check especially carefully — if the time is left on the clock. At least he should check as far as 17 ... Bxf5 to make sure that the correct
Complications

moves are firmly fixed in his mind.
Then he can play 15...Nxd5.
(In the actual game, White replied
16 Qxe7+ and Black duly won.
White did not see 16 Qh5 at all!)
This may seem like a lot of hard
work, just to play a combination
which does not even win a pawn if
White is careful. On the other hand,
if Black chickens out of...Nxd5,
he cannot hope to get much of a
position. ‘There is a tide...’

EXERCISES

In 24.7 White has sacrificed the
exchange for a pawn. How should he
continue?

you do it in your head and get it all
right.

Diagram 24.8 involves a long
piece of calculation. Full marks if

24.7 White to move

24.8 Black to move

White has just played Qd3-c4.
Black would like to reply 1...Nxe4.
Is this sound?

UNIT 25  CLOSED POSITIONS

BLOCKED OR TENSE STRUCTURE?

Many middle-game positions are closed positions, in the sense that there
are few (maybe no) open or half-open files, and few open diagonals. The
pawn structure restricts the action of the pieces, so that the focus of the
struggle is positional.

Closed positions may be of two kinds. In blocked positions, rigid pawn
chains have come into being and it is hard to see how, short of a piece
sacrifice, the position can be opened up. There are also closed structures,
however, in which there is tension in the centre (and maybe on the wings
too) as the white pawns and black pawns come to grips. Tense structures
may persist for a while, but eventually either they become blocked, or
pawn exchanges open them up. In this unit we shall examine one position
of each type.

A BLOCKED POSITION

Diagram 25.1 shows a position in
which Black has erected a barricade
on the white squares. How is White
to break it down? Black has long-
term chances of Q-side attack be-
cause White wrongly castled there
(the position arose by 1 e4 g6
2 d4Bg7 3 Ne3 c6 4 f4 d5 5 e5
h5 6 Nh3 Nh6 7 Be3 Bg4 8 Be2
e6 9 Qd2 Nd7 10 0-0-0 Nh5
11 h3 Bxf3 12 Bxf3 h4 — to fix
the K-side pawns — 13 Bf2). Put
yourself in Black’s shoes.

This position is very different from the ones we looked at in the three previous
units, but the ten-point program is still applicable. There is little going on
tactically; so the positional stages (five and six) of the program carry more
weight.

White’s latest move, Be3-f2, is not particularly threatening. Black notes
that Qe1 and/or g3 at some stage is probably White’s intention, but it can
hardly be called a threat. As long as Black does not castle K-side, g3 will
not lead to much for White, who will incur an isolated h-pawn that would
be a liability in the ending. On the other hand, Black has no immediate
threats either.
So Black concentrates on his positional assessment. The two bishops, which would be a major advantage for White in an open position, are here a liability. The dark-squared bishop, impeded by its own central pawns, is particularly bad. Black’s bad white-squared bishop has been wisely exchanged.

In blocked positions, it can often be good to have two knights. This is especially true here, because each one can reach a promising spot near the centre: the KN goes to f5, and the QN to c4, via b6. The white knight cannot reach a comparable square.

As already hinted, the position of the kings also favours Black. His is in the centre, which is a good thing in this case because it means that it is virtually inaccessible to the white pieces. Black’s twelfth move, which prevented any g4+f5 pawn advance, was important in guaranteeing this security.

White’s king, on the other hand, is vulnerable to an attack from advancing black pawns in conjunction with the knight at c4, and from the QR and Q also. Black might even be able to use his bishop in the attack — because it is a potentially good bishop, only the two rook’s pawns out of eight standing on its own colour.

On the basis of this preliminary assessment, Black can be confident that he possesses a positional advantage, and that he ought to be looking for the best way to build up his attack. A whole string of moves might come into consideration, e.g., Nf5, Nb6, a5, Qa5, b4, Bf8. On what grounds is he to choose between them?

One good rule is to maintain flexibility until the decisive moment of the attack. All the pawn moves and . . . Qa5 are too committal, because they show Black’s hand too early to the defender and also rule out alternative methods of attack. It is better to play a move that you definitely want to play sooner or later, and see how White reacts. Also . . . Nf5 can be set aside for a while because it does not contribute to the Q-side attack, and is not necessary at least until White threatens to recapture on g3 with his knight.

So the main candidate moves are 13 . . . Nb6 and 13 . . . Bf8. Black should now turn to the analysis of variations arising from these moves.

Analysing attacking lines in detail at this stage is quite futile, because White has not shown how he will deploy his forces. Quite likely each of the candidate moves would lead quite shortly to the same position as the other. So the choice between them can be made solely on defensive considerations.

Were White to launch a desperation attack after . . .Bg7-f8, with the black knight away on b6 or c4, could it do much damage? Probably not, because the build up (g4, Bxg3, h4, h5) takes a lot of time and forces no serious weakness near the black king. Just the same it is better to move the bishop first, because we know it is doing little good where it is, whereas the knight on d7 could be used to hit back with . . . c5 or . . . f6 if White ever weakened his centre by f5. So 13 . . . Bf8 is Black’s choice, and after a last look round, he plays the move.

The master game that we are following continued 14 Ne2 Nf5 15 Kb1 Nb6 16 Bg4 Nc4 17 Qa1? (shuts out the Bf2 from the Q-side) 17 . . . a5 18 Bxf5 gx5 19 Ng1? (another piece away from the war zone) 19 . . . Bb4 20 Qe2? (better 20 c3 despite . . . Be7 and subsequently . . . b4) 20 . . . a4 21 Nf3.

**CENTRAL TENSION**

Diagram 25.3 arose by 1 c4 g6 2 Nc3 Bg7 3 g3 d6 4 Bg2 e6 5 e4!? e5 6 Nge2 Be6 7 d3 Qd7 8 h3? (better 8 0-0 despite 8 . . . Bh3) 8 . . . Ne7 9 Qa4 Na6 10 b4 0-0 11 a3 Nc7 12 Bd2. The position is closed at the moment, but there is a lot of latent energy in the centre this time.

![](image.png)

**25.2 Position after 21 Nf3**

It is clear by now that Black made the correct assessment and move choice at move 13. He has built up a strong attack, and White’s disorganized defence has helped that attack to reach decisive proportions. It is now time for Black to look for the tactical breakthrough, and the obvious target is the b2 square. Try to work it out for yourself. The solution is in the back of the book.

Black has reached the stage where all his pieces apart from the rooks are fairly well placed, and he needs to decide on his plan. This involves making an overall positional assessment, using the ten-point program.

White has no immediate threats. His last move was a developing move, but not a very aggressive one. He defended the Nc3, and prepares either Q-side castling (unlikely) or

![](image.png)

**25.3 Position after 12 Bd2**
Black has weakened his Q-side. Evidently Black would prefer to recapture on b5 with the a-pawn, which suggests that 12 ... a6 is a candidate move.

Black compared the two candidates, 12 ... Rfd8 and 12 ... a6, and decided to play the rook move first because it is less committal than a pawn move. If White replied with some unexpected move, he might not need to play ... a6 after all.

After checking for blunders, Black played 12 ... Rfd8 and the game went on 13 Rc1 a6 14 Qc2 b5 15 Nd1. White refused to open the a-file for the black Ra8. Instead he tried to keep a pawn at c4, to make ... d5 as hard as possible to force.

Black could also challenge the centre by ... f5. The trouble with that is that neither ... f4 nor ... fxg4 (met by Nxe4) would be much of a threat. So, whichever pawn thrust Black decides to go for, he will need to prepare it in some way. Ideally he would like to use his rooks, but 12 ... Rad8 would allow 13 Qxa7. After 12 ... Rfd8 13 Rc1 Black could play 13 ... d5 but the exchange of queens after 14 cxd5 and 15 Qxd7 would diminish the pressure and allow White to castle. It looks as if the queen should be driven from a4.

Black can drive the queen off by 12 ... b5 (or 12 ... Rfd8 13 Rc1 b5) but after 13 cxb5 cxb5 14 Qd1 d5 15 exd5 Ncx5 16 Ne4 White gets counter-play as

natural move - 15 ... Rac8 which, after the usual precautions, Black played.

After 15 ... Rac8 16 Ne3 d5 Black threatened to capture twice on c4 and try to cash in on his control of the d-file; alternatively, he could increase the central tension to breaking point by a subsequent ... f5. So White tried to keep the position closed by 17 exd5 cxd5 18 c5.

In this way, White kept the d-file closed and obtained a protected passed pawn on the c-file. However, this transformation of the pawn structure has been foreseen by Black. Since White is still unable to castle, the central pawn majority, giving chances of a breakthrough in a few moves, seemed to Black to outweigh the passed white c-pawn. This was especially so because, with his next move 18 ... Ne6 Black was able to make the ideal blockade of the pawn, increasing the scope of the knight and rendering White's doubled major pieces on the c-file quite ineffective.

White is now threatened with ... f5, followed by a ... d4, ... e4, or ... f4 line-opening advance in due course, and there is little hope of counter-play. White tried 19 g4!? (probably hoping to castle) but after 19 ... f5 20 gx5 gxf5 21 f4 (real desperation) the scene was set for the final attack.
pieces: 22 Ne1 e4 23 Kd1 Qf7 (threatening... Bb3) 24 Rb1 Kh8 (just a precaution, and to show White he has no good moves) 25 Nf3 Nbd5 (this threatens... Ne3+) 26 dxe4 (White can no longer prevent lines opening) 26... d3! 27 Qxe3 Nc3+ and White has to resign.

Note how Black always kept the central pawn situation fluid, so that White could not set up a permanent blockade. With the king as a target, Black knew that eventually he would be able to strike a decisive blow with his pieces. White on the other hand tried to keep the position closed, using his pawns as cover for the king.

Note also that the course of the middle-game struggle was within limits laid down by the pawn structure that arose within the first ten moves. In fact the most important consideration was determined at move 5. With the pawn structure in the centre (see diagram 25.7) including a backward white d-pawn, Black knew that an eventual... d5 would cause White difficulties (lost the file be opened against that pawn). After this disadvantage was exacerbated by move eight, compromising the king, White's game was already strategically lost.

The moral is that natural-looking moves in the opening — especially pawn moves — can often have far-reaching consequences. You cannot retract pawns; so damage done by casual advances like 5 e4 and 8 h3 can be permanent.

UNIT 26  SIMPLE POSITIONS

LATE MIDDLE-GAMES

When only about three pieces remain on each side, the position may be not really a true middle-game but not an ending either. The kings can sometimes begin to play an active role, but only cautiously. If neither player has established much of an advantage, after maybe thirty moves play, there is often a temptation to agree a draw rather than suffer the inconvenience of arranging a second session of play.

Yet these 'simple' positions often conceal interesting ideas, and trivial advantages can sometimes be nursed to victory. The extra half-points earned can be vital in winning matches or tournaments, or in getting an improved ELO rating.

Some grandmasters — e.g. Rubinstein, Capablanca, Ulf Andersson — are renowned for their ability to 'make something out of nothing' in simple positions. How do they do it?

In part, their success here depends on their having great patience and determination to win, which manifests itself all the more at the stage when their opponents, confident of having reached a drawish position, start to relax. The great players of simple positions actually enjoy what bores many others.

A player with a fine strategic 'eye' can appreciate subtle points about a particular position, and of course these matter more in the so-called simple positions. There are not too many pieces left to complicate the game, and distract it from the pure positional line. A primarily attacking player, on the other hand, may find it hard to get his bearings.

RUBINSTEIN IN ACTION

Diagram 26.1 was reached by Rubinstein against Dr Tarrasch, after moves 1 e4 c5 2 Nf3 Nf6 3 d4 cxd4 4 Nxd4 d5 5 cxd5 Nxd5 6 e4 Nf6 7 Nc3 e5 8 Nbd5 Qxd1+ 9 Kxd1 Na6 10 f3 Bc5 11 Na4 Be7 12 Be3 Bd7 13 Rc1 0-0 14 a3 Rfd8 15 Ke1 Ne8 16 Be2 Nd6 17 Nae3 Nxb5 18 Nxb5 b6.

Black was wrong to exchange queens, although it was tempting to prevent White castling, because he has been on the defensive ever since; his last move was necessary to save the a-pawn. See diagram 26.1.

What would you play here? How would you assess the position?

Rubinstein realized that his knight on b5 was very strong and rejected the good tactical continuation 19 Nxa7? Bxa7 20 Bxb6 Rda8 21 Bxa7, preferring to increase his bind by ruling out... Nc5.
the black knight to get into play. If Black ever gives up a bishop for the knight, then White would obtain the two bishops—a big advantage in an open endgame.

White needs to induce a second weakness in the enemy position. The ultimate object is to set up a passed pawn on the K-side; the black e-pawn is a likely target. How to attack it?

White can play the manœuvre Bc3-c1-b2 to attack the pawn, but then ... f6 will defend it. So White needs to attack it a second time with the f-pawn, and in such a way that ... exf4 can be met by g3x4 so obtaining a central pawn majority. This majority would give White the initiative and chances of getting a strong passed pawn.

Rubinstein therefore began his assault on the centre with 23 g3! Ke8 24 f4! Black now had to face the unpleasant choice between allowing White the central majority, or else having his e-pawn weakened.

Tarrasch played 24 ... f6 and Rubinstein continued logically with 25 fxe5 fxe5 26 Bc1 Bc8 27 Bb2 Bf6 28 Nd6+ Ke7 29 Nc4! (avoiding the trap 29 Nxc8+ Bxc8 30 Bxa6 Rc2+ and 31 ... Rxb2 equalizing) 29 ... Ke6. Apparently Tarrasch has succeeded in guarding his e-pawn, will be seeking clarification into a true endgame. The other may find it in his best interests to keep pieces on. In that way some middle-game features persist and consequently the uncertainty that remains keeps up psychological pressure on the opponent.

Superficial assessment might suggest that this position is drawish. Material is exactly level, and the pawn structure is symmetrical. But various factors are in White's favour. The knight on b5 ties down the black rook to the defence of the a-pawn, and also makes it hard for

As several black pieces are off-side, it is natural for White to look for a combination to break down the resistance. Checks like 30 Rd6 and 30 Bg4 do not lead to anything clear-cut, but perhaps they can be put together in a more powerful way.

Rubinstein played 30 Nxe5!, winning the valuable centre pawn (and the game in a few more moves). The point is that after 30 ... Bxe5 White plays 31 Bc4+ Kf6 32 Rd6+ and the black king can no longer defend e5. Thus a correct plan was carried through logically.

MAINTAINING UNCERTAINTY
In many positions with diminished material, one or other of the players
other this was probably what Black was hoping for. Waiting tactics might be appropriate.

White decided that he would have to analyse the endings resulting from 4 Nxd6 in detail. Play might continue 4 ... Rbd7 5 Nf5 Nxd5 (not 5 ... Rxd5 6 Ne7+) and now the choice would be between 6 Rxd5 and 6 Ra5.

White calculated the variation 4 Kg3 Rb5 5 Rxd6 Rxd6 6 Nxd6 Rxd5 7 Rxd5 Nxd5 8 Nxe4 Nxe3 and did not like it much. Then he saw that if his king were on g1 instead of g3, he would have a resource: 7 Nxe4! (instead of Rxd5) 7 ... Rxd2 (7 ... Nxe4? 8 Rxd5) 8 Nxd2 and the knight ending is plainly drawn. With the king on g3, Black would of course refute this little combination by 7 ... Nxe4 check.

So White had found a candidate move, 4 Kg1. As the draw after 4 ... Rb5 etc. was much clearer than the ending following 4 Nxd6 and 6 Rxd5, White need not fear Black forcing the issue. However, could Black benefit from the continued middle-game?

If Black did nothing but move his king, then the white king would eventually reach e2. Then, with the e3 pawn guarded, he would be able to draw the ending, e.g. 4 ... Kh7 5 Rxd6? Rxd6 6 Nxd6 Rd7 7 Nc4 Rxd5 8 Rxd5 Nxd5 9 Kf2! and 10 Nxe5. Finally, 4 ... Rbd7 would lose the b-pawn after 5 Rb6.

So White played 4 Kg1! confident that this move was his best line if he wanted a draw. What is more, it gave him chances of winning if Black did not force the ending soon. Black’s reply 4 ... Kf8 showed White that things were going well, so he calmly played 5 Kf2 reaching 26.8.

White was not afraid of 5 ... Ng4+ because he could always repeat moves by 6 Kg3 etc. Another plausible continuation, 5 ... Ne8, could even lead to a K-side attack for White after 6 g4. Black’s best move would be 5 ... Kg8 or 5 ... Rb5 but White was satisfied that there was nothing to fear from these.

Black in fact blundered by 5 ... Ke7 into a trap that White had seen when he chose 4 Kg1. White now wins the exchange.

White played 6 Na5, threatening both the Rb7 and the fork on c6.

White replied 6 ... Rdd7 7 Nxb7 Rxb7 8 Ra5 (to liberate the other rook) 8 ... Nd7 but White refused to be driven into passivity. After 9 Rxa2 Nc5 10 Ra7 Rxa7 11 Rxa7+ Kf6 12 Ke2 Nxb3 13 Rd7 he set up a strong passed pawn. The final moves were 13 ... Nc1+ 14 Kd2 Nxd3 15 Rxd6+ Kf7 16 Rd7+ Kf6 17 Rb7 and Black resigned. He could have fought on longer, but zugzwang could not be far off!

The waiting tactics adopted by White in this game are often appropriate in simple positions. Where the “obvious” continuation leads to a clear draw, it is always worth looking for a way to improve the king’s position, or to improve your pawn structure in some small way, without changing the main features of the situation. Of course you have to be sure that your opponent cannot seize the initiative from you!

**EXAMPLES FOR STUDY**

We conclude with a couple of examples for you to consider. In each case White has some advantage, but not enough to force a win. How
should he continue? The answers are at the back of the book.

VII. Endgames

UNIT 27  GUIDELINES

AIMS IN THE ENDING
Your long-term plan in most endings will be to create a passed pawn, advance it and queen it. If there is no hope of doing this, you must prevent your opponent from making a new queen and gradually exchange off the remaining pawns until a draw is inevitable. Checkmate can occur in an ending, but because few pieces remain it is unlikely until the new queen is on the board.

The ending arises after piece exchanges have brought the players down to just one or two pieces each, besides the kings. However, because of the huge number of possible positions, books on the endings can deal only with very simplified positions — usually with just one piece and no more than three pawns each. For practical purposes the club player should ignore these technical treatises and instead concentrate on learning the basic principles of endgames.

When you reach an ending, it is usually a good idea to get clear in your mind right away whether you are trying to win or only to draw the position. This is because the ending is the time when you can least afford risky or over-optimistic play.

When assessing an endgame position you should look first at the material situation. Usually it is the player who has extra material (especially pawns) who has the chances of winning. As a rule only a passed pawn (or preferably connected passed pawns) is a substitute for material advantage in the ending — all this because promoting pawns is the main business of endings.

The pieces you do have left have two jobs to do in the ending — to support your own pawns and to blockade (or capture) enemy pawns. The king, now he need not fear mate, is needed in the centre, or at the main scene of action; more about him in the next unit. The presence of other pieces lends a specific character to the ending, because each type of piece has its own way of dealing with pawns.

ROOK ENDINGS
Rook endings are probably the kind you will meet most often. The advantage of an extra pawn is often hard or impossible to turn into a win with best play in rook endings, so it is the kind a defender will usually steer for. The factors determining whether a win is possible are: the
number and situation of the pawns, relative position of the rooks to any passed pawns or weak pawns, and the placement of the kings.

In 27.1(a), the white rook is well placed behind its passed pawn, supporting the advance, and the black rook is a passive blockader; if the white king can reach c6 it is all up with Black. In 27.1(b) the situation of the rooks is reversed; as the passed pawn advances, the white rook is devalued. This is a much harder position to win.

So rooks belong behind passed pawns — your own, to push them, and your opponent’s, to attack them and tie his rook down. If you cannot get behind your passed pawn, a lateral defence (as in 27.2(a)) is the next best thing. Your pawn cannot advance but the rook is still quite active.

In the absence of passed pawns, you should try to infiltrate your opponent’s ranks and attack his pawns from behind or from the side, as with the ‘rook on the seventh rank’ in 27.2(b). A rook on the seventh often keeps the enemy king out of play for some time.

Assuming both sides castled K-side, you have the best chances of winning if your passed pawn is well over on the Q-side. The following example shows the basic plan; note that the game is finally decided by the white king on the K-side after the black king is decoyed away.

See diagram 27.3.

1 Ra4! (behind the passer) 1...
Kf6  2 Kf3 Ke5 (bars the way to b6)
3 Ke3 h5  4 Kd3 Kd5  5 Kc3 Kc5
6 Ra2! White throws the obligation to move on to his opponent at a time when Black has only moves that harm his cause. This technique, known as zugzwang, is common in endgames, and we shall see it again soon.

If Black moves his rook, White plays the pawn on to a6 and Black has to concede ground to the white king. 6... Kd5 allows 7 Kb4 Kc6 8 Kc4 etc., so the lesser evil is to allow the white king to go towards the K-side.

Black played 6... Kb5  7 Kd4 Rd6+  [7... Rxa5  8 Rxa5+ and wins the pawn ending]  8 Ke5 Re6+  9 Kf4 Kc6  10 Kg5 Re5+  11 Kh6 Rf5 apparently protecting everything. However, White can now win another pawn by means of zugzwang:

12 Kg7! Rf3  13 Kg8 Rf5  14 f4 Rf6
15 Kf8 Rf5  16 Kg7 and Black might as well resign. Black would have had more chances of drawing if there had been only one or two pawns each on the K-side.

When there are pawns on only one side of the board, the defending king is usually there too and the win is well-nigh impossible. Four pawns against three offers some chances, but only if there are weaknesses in the defender’s position.

The next example shows how knowledge of a ‘book’ draw enabled Black to save a difficult position.

Double-rook endings are very hard to play, because of the additional attacking chances offered by the second rook. Black also has here a sorry pawn structure whereas White can force a central passed pawn eventually. After 1 Ke2?!
Black decided to give up a pawn rather than suffer in silence. Taking advantage of the temporary pin on the white e-pawn, he played
1... b6! 2 axb6 axb6 3 Rxb6 Rxd4 4 Rbxc6 Rxc6 5 Rxc6 Rd5 reaching diagram 27.6. The extra rooks and Q-side weaknesses have disappeared. White can win this type of position (it has been known for over fifty years) only if he can advance his pawn to g5 without Black being able to exchange it for the h-pawn; in that case Black would be cramped, his h5-pawn weak and White could get a strong passed e-pawn. But here 6 g4 will be met by 6... h5, thanks to the black rook's last move, and the resulting three against two positions are all drawable without much trouble.

MINOR PIECE ENDINGS
An extra pawn generally gives good winning chances in these endings, with one exception. That is the ending with bishops of opposite colours, which is considered in Unit 30.

Bishop endings (both on light or on dark squares) are relatively straightforward. The relative value of the kings is more important still than in rook endings, because a bishop cannot cut a king off from a vast area of the board in the way a rook can. The only other crucial factor is the colour on which the pawns stand, if the pawn chains are more or less fixed. In that case the player whose pawns are on the same colour squares as his bishop is at a disadvantage — they obstruct his bishop and are vulnerable to attacks by the enemy bishop.

Knight endings are very much like king-and-pawn endings. The only real peculiarity of the knight is its impotence against a passed rook's pawn — a factor which sometimes allows one player to sacrifice his piece. See diagram 27.7.

Black is having problems cashing in his extra pawn, because the white king holds the centre and it is not easy to make a passed pawn. The only hope is to creep down the edge: 1... Kb5! 2 Nd6+ Ka4 3 b5! (but not 3... Kb4 4 Kd4 Kb3 followed by 4 a5 ... a4 should also win) 3... a5! (3... axb6? 4 Kd5 Kb3 5 Ke6 etc.) 4 Kd5 Kb3 5 Ke6 a4! Black offers

Any other piece would at least be able to sacrifice itself for the pawn, but not the knight. If now 6 Nf5 a3 7 Nd4+ Kb2 etc.

White played 6 c4 a3 7 Kxd7 a2 8 c5 to set up a passed pawn of his own. Black avoided 8... a1=Q 9 cxb6, and instead headed for a second pawn-versus-knight situation: 8... bxc5 9 b6 a1=Q 10 b7 Qa7 11 Ke8 c4 12 b8=Q Qxb8+

Endgame guidelines

27.7 Black to move

the knight, because White will not be able to stop the a-pawn now.

27.8 Position after 5... a4!

27.9 The Two Bishops

The two bishops need space to work in and to deprive the black knight of support points. So 1 g5! hxg5 2 hxg5 fxg5 3 fxg5 Ne5 4 Bf5 g6 5 Bc8 Nd4 6 Bc1! (6 Bc3 Nd6 and 7... Ne4+ 6... Nd6 7 Bg4 Ke7 8 Kf4 Be6 9 Bf3 Bf5 10 Bxd5 Bxc2 11 Ke5 Bf5.)
Endgame guidelines

White allows Black to exchange his isolated pawn to clear the board and gain a tempo for the king.

Nc6 20 Kc7 Nd4 21 Bxb7 Nb5+ 22 Kb6 Nxa3 23 Bxa6 Be6 24 Kc5 Bf5 25 b5 Nxb5 26 Bxb5 and White finally won with his extra piece.

**OTHER ENDINGS**

Endings with just the kings and pawns will be discussed in the next unit, and endings with unusual material situations in Unit 30. Endings with queens or with a rook and minor piece each are fairly common, though, and are worth a brief mention here.

Queen endings often lead to a draw because the power of the queen on an open board makes perpetual check an ever-present possibility. Where there is no perpetual check, everything depends on passed pawns. One advanced passed pawn can compensate for several extra, but less advanced pawns, on the other side. This is because a queen can force her pawn through against a blockade whereas a rook cannot. Substitute queens for rooks in 27.1(a). White plays 1 Qb5, 2 Qc5, 3 Qc7 and the pawn goes through.

Where rooks are present with minor pieces, the player with a material advantage normally wants to exchange rooks; and his opponent wants to keep rooks on and exchange minor pieces. However, these positions sometimes have an independent character, as in 27.12.

Black’s rook is a lot better than White’s; so it pays him to keep them on and try to force a way in for his king.

**EXERCISES**

Black has a positional advantage, thanks to the pawn structure and his better-placed pieces. He may not have a won game yet, so it suits him to keep things complicated.

He plays 1...h5! (space-gaining) 2 Ke2 (2 Rb1? Nd2 wins the c-pawn) 2...Rc6 3 Nc5 Rb6 4 Rc2 Rb1! (encirclement) 5 Kf2 Kf6 6 Kg3 Re1 (6...Kf5 is also promising) 7 Nd7+ (7 Rf2 Rc1 8 Rf3 Nd2) 7...Kf5 8 Ne5 Ke4 9 Nxc4 (9 Nxf7 Kd3) 9...dxc4 and when the black king reaches c3 the game is decided.

The presence of a pair of rooks can also make a difference in opposite-colour bishop endings. They make it all the more important to possess the initiative, as example 30.8 shows.

Diagram 27.13 was an ending played by grandmaster Pachman. How did he win?
UNIT 28 USING THE KING

KING MARCHES

You will have noticed in the examples from the previous unit (especially 27.12) that the king often plays an active role in the endgame. It is not unusual for him to go on long walks to attack enemy weak points or to support his own passed pawns. King marches occasionally occur in blocked middle-game positions, but it is normally in the endgame that king manoeuvres come into their own.

In the middle-game the king appears slow and vulnerable, but in the endgame his strong points come into their own. His ability to defend or attack a set of adjacent squares simultaneously often gives him the edge over the bishop (which can only cover squares of one colour) or the knight (with its awkward gait and blind spots). A centralized king can reach any square on the board in three or four moves, and once it gets to close quarters the enemy pawns are often doomed. Even in queen endings, the king is sometimes able to make a positive contribution.

In Unit 1, no value was assigned to the king. In endgames, though, you can reckon that he is a fighting force roughly equal to a minor piece.

THE OPPOSITION

The two kings often find themselves engaged in a duel for a key square or set of squares. When there are no other pieces left at all, these duels usually decide the game.

quite a few applications to practical endgames, taken in conjunction with zugzwang, the compulsion to move.

Look at 28.1(b). If it is Black’s move, then we say that White has the opposition. Black must give ground and White queens his pawn: 1 . . . Kg8 2 Ke7 Kg7 3 f6+ etc. From this example there follows a general rule, which is applicable to all positions with king and pawn against king so long as the pawn is on one of the six central files (i.e. not a rook’s pawn). The rule is: if the attacking king is in front of its pawn, then the pawn will queen so long as the attacker has the opposition.

The corollary is that if the defender has the opposition he sometimes draws. With White to play the game ends 1 Kg6 Kg8 2 f6 (not 2 Kg5 Kf7) 2 . . . Kf8 3 f7 etc. still winning, but this only works with the pawn on the fifth rank. If the pawn were on f4, the white king on f5 and the black king on f7 then White to play only draws: 1 Kg5 Kg7 2 f5 Kf7 3 Kf6 Kg8! (not 3 . . . Kg8 4 Kg6) 4 Kg6 Kg8 5 f7+ Kf8 6 Kg6 stalemate.

28.2(a) shows the same idea. White to play wins by 1 Ka7. Black to play draws by 1 . . . Kb8.

TRIANGULATION

We have already seen some examples of zugzwang -- situations where it would be better not to have the move. Diagram 28.2(b) shows a case where win or loss depends on losing a move.

If White hastily plays 1 Kg5?? he will lose. Black replies 1 . . . Ke4, to protect his own pawn and attack White’s. Then White finds himself in zugzwang: his king must move away, and Black snaps up the pawn.

To win, White must go to g5 in two moves instead of one: 1 Kg6! Ke4 2 Kg5 and it is Black who is in zugzwang. This method of losing a move is known as triangulation. Here is another example to illustrate triangulation and the opposition.

See diagram 28.3.

An exchange of pieces has just resulted in White capturing with a pawn on e6. He claimed a win on adjudication, in view of the continuation 1 . . . Kxe6 2 Ke4 (taking the opposition) 2 . . . Kd6 3 Kf5 etc.

Black draws, though, because he does not have to take the pawn.
After 1 . . . Kf6 (1 . . . Kd6 is the same) 2 Ke4 Kxe6 Black has the
opposition, and it is White who must triangulate: 3 Kd3 (3 Ke3?? loses to 3 ... Ke5) 3 ... Ke5 4 Ke3 Kd6 5 Ke4 Ke6 etc.

White can try to be subtle. After 1 ... Kf6 he can play 2 e7 but then 2 ... Kxe7 3 Ke4 Ke6 is the draw again. Or if 2 Kf3, still hoping for 2 ... Kxe7, Black plays 2 ... Ke7! 3 Ke3 Kf6! and so on for ever.

**ROOK'S PAWNS**

It is much harder to win with a rook's pawn than with any other pawn in most endings, because of the possibilities of stalemate created by the edge of the board. Diagram 28.4(a) shows the standard case, and 28.4(b) a rather more unusual form of the draw.

Note that in 28.4(a) you could give White a dark-squared bishop on any square of the board and the position would still be a draw. Black just plays Ka8-b7-a8 until he is stalemated. See 30.10 for another example of this.

**PASSED PAWNS**

In king-and-pawn endings, any passed pawns are naturally important. But the most important are those that can look after themselves.

This is a simple win for White, whoever is to move. The black king can never go further to the K-side than e6 and e7, nor further down the board than the third rank, without White simply queening his c-pawn. So White has all the time in the world to mop up Black's K-side pawns with his own king. See diagram 28.6.

Passed pawns do not have to be on adjacent files to protect one another from the enemy king. In example 28.6, we see that passed pawns one file apart are also self-protecting, as long as they are not threatened with capture on the move. Whichever pawn the black king confronts, the other will advance and the king must back down.

Pawns two or more files apart are often stronger. Black is actually winning 28.6 because his passed pawns are on the fifth rank. Play could go 1 Kg2 (1 Ke3? h3) 1 ... e3 2 Kf3 h3 3 Kxe3 h2 etc. If they were further back they could not force their way through like this, but would be safe so long as they stayed on the same rank as each other until attacked. For example, with WKf3, Bf6, h5 White must wait by 1 Kg3, forcing Black to move his king. But after 1 ... K a6 2 d4 Ke4, it's a draw by 3 Kf3 Ka5, etc.

**ZUGZWANG**

The idea that it is better to have the move than not to have it can be hard to forget — just because it is almost invariably a correct idea in the opening and the middle-game. In the ending, however, and especially where manouevres with kings, pawns, and sometimes knights are concerned, only careful study of the position will show whether the move is an advantage — or a decisive disadvantage.

Zugzwang, the case where having the move is a disaster, crops up in countless endings. You should always be on the look-out for it.

First impressions of 28.7 suggests that White is losing. After 1 Kf5 Kg7 2 e7 Kf7 3 e8=Q+ Kxe8 4 Kxf6 Black plays 4 ... Kd7 5 Kf5 Kc6 6 Ke4 Kd5 7 Kd3 Kd5 and, because his king is in front of the pawn, and he has the advantage of opposition, Black eventually wins.

However, White can draw by putting his opponent into zugzwang. Instead of 4 Kxf6 the correct move is 4 Ke6!, reaching diagram 28.8.

If White had to move, he could not avoid the previous variation, but Black, having the move, cannot win. If 4 ... Kd8 5 Kxd6 or 4 ... Kf8 5 Kxf6 both pawns are lost, so Black must move a pawn right away. However, after 4 ... f5 (4 ... d5 is no different) 5 Kxf5 Black will never be able to get his king in front.
So after 1 Kd5 Black plays 1...Kf6! and White maintains the opposition by 2 Kd6! At the same time he gains a crucial tempo for approaching the black pawn, and the game ends 2...Kf5 3 b4 Ke4 4 b5 Kd4 5 b6 and the White pawn must queen.

**TEMPO GAINING**

A corollary to this idea of zugzwang is that sometimes to lose a move is to gain a move! This is another paradox, but true in those cases where you have to be in the right place at the right time.

In many cases there is a close link between zugzwang and the opposition; the opposition, as an effective device, is really only a special case of zugzwang. In 28.9, White is able to force a win, although going directly for the black pawn would not achieve anything (1 Kb6 Ke4 2 Kxb7 Kd4 or 1 b4 Ke6! 2 Kb6 Kd5).

White puts Black into zugzwang by 1 Kd5! Now if 1...b5 (or 1...b6) 2 b4 followed by Kc6 wins; so Black must move his king, and 1...Kf4 2 b4 etc. is no problem for White.

Black first plays 1...d2!
2 Kxd2 Ke4 in order to get his king to the important e4 square, where it can stop the white passed pawn and support his own f-pawn. The question is: can he keep it there or will he have to give ground? After 3 Ke2 Black would put White into zugzwang by 3...a4, but what should he do after 3 a4!

The obvious move 3...f5 fails to win after 4 Ke2 Kd5 (or 4...f4 5 Kf2) 5 Kd3 f4 6 c4+ Kc5 7 Ke4 because of the stalemate draw with a rook's pawn (White's king gets back to c1 in time). It would be good practice for you to work this out for yourself.

The secret is that Black's as yet unmoved pawn possesses a 'reserve tempo' — it has the right to move either one square or two on its first go. White has no reserve tempo left (after a4), because if he plays c3-c4 Black will win both pawns and the white king won't get back in time unless (the point of the previous variation) the black pawn is at f4 or f3 or f2.

So 3...f6! puts White into zugzwang. After 4 Ke2 f5 5 Kd2 Kf3 6 Kd3 (6 c4 Ke4! for the reason just given) 6...f4 7 c4 Kg2 8 c5 f3 9 c6 f2 10 c7 f1=Q+ and Black wins.

**'HARMFUL OPPOSITION'**

It is not always good to take the opposition; sometimes it can be meaningless or even positively harmful, as in 28.12 below. Taking the opposition can be useful, as we have seen, on a fairly open board or with certain pawn structures (like 28.3), but there are other pawn structures where the fight between the kings must be carried on in a different way. Remember that the opposition is important when it leads to zugzwang, but only then.

Here White would like to get his king to e2, and so on to e3 and glory. Alternatively he would like to go to b3, and to stop that Black must always be able to meet Ka2 by...Kb4. So what should Black play here?

If he takes the opposition, by 1...Kc3, he should lose! This is proved by the variation 2 Kd1 Kf3 1...Kd4 3 Ke2) 3 Kc1 and White reaches b3.

On the other hand, spurn the opposition by 1...Kf3! draws. If 2 Kf1 Ke3 3 Kg2 (3 Ke1 Kf3 again) 3...Kd2 draws, since both sides make a queen. While if 2 Kd1 Ke3...
Using the king

3 Kc1 Kd4 4 Kb1 Kc5 5 Ka2 Kb4 6 Ka1 (an attempt to triangulate) 6 ... Kb5! (but not 6 ... Ka3?? 7 Kb1) Black demonstrates that for every square the white king goes to, in its attempt to break through on one side or the other, he can always find a corresponding square for his king to keep White out.

RELATED SQUARES

This endgame analysis by Grigoriev is a fairly simple example of the concept of corresponding or related squares, that is essential for solving a great number of king-and-pawn endings.

The theory of related squares is basically quite simple, although its application to particular endgames can sometimes be a very challenging intellectual task. When one king is trying to reach a certain key square or one or other of two key squares, while the defending king manoeuvres to try and keep it out, then there will be a pattern of related squares in the position.

By discovering where the defending king must be to guard each key square, you can steadily discover the complete series of related squares, as we did in 28.12. Here there was a one-to-one correspondence, and so long as he kept to the right squares according to where White put his king, Black was able to draw.

In other positions, especially where the attacking king has more space for manoeuvring, the pattern of related squares may not be perfect. Then if he can discover where the pattern breaks down, the attacker can perform the appropriate triangulation and get to one of the key squares.

UNIT 29 PASSED PAWNS

PROMOTION

An endgame is often decided by the promotion of a pawn. When, as often happens, both players have chances of getting a new queen, great care is required. There follows a cautionary tale, taken from a grandmaster game played in 1971.

With three extra pawns, including two advanced connected passers, White thought he saw a neat way to force a promotion before Black's outside passed a-pawn could reach a1.

He played 1 Rg8??! Rxc8 2 f7 and the game continued 2 ... a2 3 fxg8=Q a1=Q+ 4 Kh2 Kxe7 (4 ... Qe5+ 5 Qg3) 5 Qg5+ and Black resigned, being so many pawns down. Can you see what both players missed in this sequence?

White's combination only worked because his pawn promoted on g8, out of reach of the black king. By 2 ... Rxc2 check, Black could have turned the tables on his opponent: 3 Kxg2 Kxe7 and Black stops the e-pawn, while White is unable to stop the a-pawn.

White should have played 1 Rg3! a2 (1 ... Kd7 2 e8=Q+ Kxe8 3 Rg8+ or 2 ... Rxe8 3 Rxa3) 2 Rd3+! Ke6 (2 ... Kc5 3 Rd1 a1=Q 4 Rxa1 Rxa1+ 5 Kf2 Rf8 6 f7, etc.) 3 e8=Q+ Rxe8 4 Ra3 Kxf6 5 Rxa2, and White, a pawn up on each wing, has good winning chances.

Passed pawns, especially outside passed pawns that the king cannot stop, need to be treated with respect. Ideally, they should be dealt with before they can advance too far. Diagram 29.2 shows the position reached after an example we saw earlier (19.8). White has created a powerful central bloc, and needs only to eliminate counter-play.

Black played 1 ... Ra6, hoping to drive the white rook into a passive blockading position. But
White played 2 Rb6! and the game continued 2 ... Ra8 3 Rxf6 a4 4 Rf2 a3 5 Ra2. So he had to blockade in the end, but having three instead of two connected passed pawns makes the win easy — also there is no f-pawn to keep the king out. The final moves were 5 ... Kd7 6 d5 g5 7 Kf3 Ra4 8 Ke3 h5 9 h4 gxh4 10 gxh4 Ke7 11 Kf4 Kd7 12 Kf5 and Black resigned, as the white king helps its pawns forward.

But after 1 ... Ra6 2 Rb6 why did Black not play 2 ... Rxb6 3 cxb6 Kd7 (of course not 3 ... a4 4 b7 etc.), when it appears that Black can stop White's pawn, but White cannot stop Black's?

**TYPES OF PASSED PAWN**

In most endings, passed pawns will arise sooner or later. This can happen either as the result of advancing a pawn majority created in the middle-game, or by capturing the enemy pawn or pawns that stand in the way of your own.

Some passed pawns are better than others. Outside passed pawns, as we have seen, are primarily useful for their decoy value. Short-range pieces, i.e. knights and kings, are particularly discomfited by the need to capture or blockade passed pawns when the play is about to shift to the opposite side of the board.

For most purposes, though, connected passed pawns are best. They can defend each other if necessary or advance like a steam-roller, forcing even mighty rooks and queens out of their path.

The solution is similar to that in 28.6. After 3 ... Kd7 White would play 4 e5! a4 (or first 4 ... fxe5 5 dxe5) 5 e6#! (clearer than 5 exf6) 5 ... Kxe6 6 b7 a3 7 b8=Q and Black never gets a queen.

A pair of passed pawns on the sixth rank can be stronger than a piece or a rook. Even with the move, the rook or knight in 29.4 cannot prevent an enemy pawn from queening: 1 ... Rb4 2 c7 Rc4 3 b7 Rxh7 4 b8=Q.

Isolated passed pawns generally need the active support of their king or rook, for both defence and attack. It is tempting to advance such pawns as far as you can, but usually you do better to get your king next to the pawn or even ahead of it, to clear its path of blockaders. This is illustrated by the basic theory on rook- and pawn versus rook.

**THE DRAWN POSITION**

Diagram 29.5 illustrates a basic position which Black can always draw with best play. The black king is correctly placed on the file of the pawn (either d7 or d8 would do) and will resist all attempts to be driven off. Note that without rooks White to play wins by 1 Kd6 as in 28.1(b), but Black would draw by 1 ... Kd7 2 d6 Kd8 3 Ke6 Ke8 etc; this means that White cannot win if he exchanges rooks.

Black's plan is to patrol the third rank with his rook to stop White's king from getting ahead of the pawn to the sixth rank. If White marks time, Black does the same: 1 Kg1 Ra6 2 Kg8+ Kd7 3 Kg7+ Kd8. Sooner or later, White will have to try advancing the pawn: 4 d6.

White's plan now is to play his king to e6 under shelter of the pawn, and drive off the black king with mating threats. This stratagem can never succeed if Black harasses the white king; so the correct move here is 4 ... Ra1 (obtaining the maximum checking distance) 5 Kg8+ Kd7 6 Kg7+ Kd8 (not to e6 today, thank you!) 7 Ke6 Re1+ 8 Kd5 Rd1+ and so on until White offers a draw.

This plan always works if you can get the king to the queening square and your rook to the third rank in time to stop the enemy king. It does not matter which file the pawn is on. If you do not have the time to set up 29.5, then you may lose, although bishop's pawns and
rook’s pawns do offer some extra drawing chances.

**THE WINNING POSITION**

Diagram 29.7 shows what Black is trying to avoid. Once the white king reaches the key square d6, it is virtually certain that White can force the pawn forward: 1 Rb2+ Ka7 2 Kc6 etc.

![Diagram 29.7 White wins](image)

29.7 White wins

When the pawn is on the seventh, and the king stands on the queening square, White’s task is to get the king out of the way in order to promote the pawn. Once more, Black has to rely on checks from the rook, but this will save him only if his king is close enough to the pawn to stop it in the event of White interposing his rook to a check.

In 29.8 White can win either by transferring his rook to a8, or by the more general method known as ‘building a bridge’. He plays 1 Rf4 Rc1 2 Ke7 Re1+ 3 Kd6 Rd1+ 4 Ke6 Re1+ 5 Kd5 Rd1+ 6 Rd4. Note that this method wins whenever two or more files separate the black king from the white pawn, but that if the king was only one file away Black would exchange rooks and capture the pawn. So if the king is only one file away, it is necessary to drive it further off (as in 29.7) or in some exceptional way to prevent Black’s rook getting its necessary checking distance.

![Diagram 29.8 White wins](image)

29.8 White wins

**PIECE AGAINST PAWNS**

Some of the hardest endgames to play are those where a piece is opposed by numerous pawns. A piece can usually pick off backward or isolated pawns before they become dangerous, but connected passed pawns can often make up for a considerable material disadvantage. A lot depends on the position of the kings of course.

Rook endings not infrequently turn into rook-versus-pawns endings, after one player gives up his rook to stop the enemy passed pawn. This is illustrated by 29.9.

![Diagram 29.9 Black to move](image)

After 1 ... a2 2 Rxa2 (2 Rh1 loses a tempo here) 2 ... Rxa2 3 g5! White is winning, because Black needs two moves to get his rook into the optimum position behind the pawns.

The king cannot stop White’s pawns: 3 ... Kc5 4 g6 Kd5 5 g7 Ra8 6 h6 Rg8 7 Kf3 Ke6 8 h7 Rxg7 9 h8=Q and queen versus rook is a win (although it requires care). For similar reasons, 3 ... Ra8 is no good.

So Black’s best try is 3 ... Ra1 4 g6! Kc5 5 Kf4 Rg1 reaching 29.10. It looks at first sight as if the game will be drawn: 6 Kf5 Kd6 would lead to a stand-off situation where White cannot promote the pawns and Black cannot win them without losing his rook in exchange. See diagram 29.10.

The key move for White is 6 Ke5!, holding the black king at bay. After 6 ... Kc6 7 Kf6 Kd6 White has gained the tempo for 8 g7, winning as in the line 8 ... Rf1+ (else 9 h6) 9 Kg6 Ke7 10 g8=Q Rg1+ 11 Kh7 Rxg8 12 Kxg8 Kf6 13 h6.

After 6 Ke5 Black might also try 6 ... Rg5+ 7 Kf6 Rxf5 but after 8 g7 there is another remarkable position in which a pawn is able to beat a rook.

![Diagram 29.10 Position after 5 ... Rg1](image)

29.10 Position after 5 ... Rg1

![Diagram 29.11 Black to move](image)

29.11 Black to move

From diagram 29.11 play continues 8 ... Rh6+ (no other way to stop the pawn) 9 Kf5! It has to be this square, because 9 Kf7 Rh7 pins the pawn and draws, while 9 Kg5...
Passed pawns

Rh1 10 g8=Q?? loses to the skewer 10...Rg1+. Finally, if 9 Ke5 or 9 Ke7, simply 9...Rg6.

After 9 Kf5 the continuation is amusing: 9...Rh5+ 10 Kf4 Rh4+ 11 Kf3 Rh3+ 12 Kg2 and Black can resign, because there is no longer a skewer.

These positions often depend on small, almost accidental details. In 29.9, the white king controlled the h2 square for a vital tempo. If instead the king had started at f3, then 1...a2 2 Rxa2 Rxa2 3 g5 Rh2 would have led to a draw. This is also why, with the king on g3, 1...a2 2 Rh1? would be a mistake: 2...a1=Q 3 Rxa1 Rxa1 4 g5 Rh1 etc.

5...Kb7 6 Ke4 Ka6 7 Kd5 Ka5 8 Rh4 b5 9 axb5 Kxb5 10 Rc4 a5 11 Rxc5+ Kb4 12 Kd4 a4 13 Rc8 Kb3 (13...a3 14 Rb8+) 14 Kd3 a3 15 Rb8+ Ka2 16 Kc2 Ka1 17 Rb1+ Ka2 18 Rb3 Ka1 19 Rxa3 mate.

So the rook is a powerful piece and, skillfully handled, is usually worth a lot of pawns. Nevertheless, players sometimes panic, or do not possess the necessary technique to play these types of position where they are confronted by an enemy pawn roller. So when you get into difficulties in an endgame, it is worth looking to see whether you can bring about an ending of passed pawns against the enemy piece. This is of course also a good policy against knights and bishops, always depending on the position of the kings and the pawns. It is no good if your opponent can use his piece to set up a blockade and bring his king over at his leisure, or set up a passed pawn of his own, but it will not always be possible for him to do this.

EXERCISES

In diagram 29.13 White has three passed pawns for a knight. How could he now have forced the win, and why did 1 Ke3 (which he actually chose) fail?

In 29.14, White has just played 1 Kd2 in reply to a check. Is Black winning, drawing, or losing? Should he play 1...Rc6, 1...Rxg6 or some other move? You should use the 10-point program to answer this. (See page 158.)

First, what does White threaten? What can you threaten? What are the long-term considerations in the position? Select your candidate moves and analyse them. Decide which move is best, and check you haven't made a mistake. Only then look up the comments in the back of the book.

Here are a couple of hints: do not overlook the possibility of White playing Rf4+ in some variations; analyse each line as far as you can — there may be a sting in the tail!
UNIT 30  SPECIAL CASES

REAPPRAISAL

In Unit 1, the following 'rule of thumb' valuation of the pieces was mentioned: Pawn 1, Bishop and Knight 3, Rook 5, Queen 9. However, as our course has progressed, we have seen quite a few examples which suggest that this scale is an over-simplification.

A more accurate and sophisticated revaluation would count a rook as equal to 4½ pawns, and a queen to 8½. This takes account of the following considerations. One pawn is usually not quite enough for the exchange; two pawns slightly outweigh it. Two rooks are more often than not superior to a queen, and three minor pieces also get the better of a queen. Rook and pawn are not always a match for two minor pieces.

All the same, unbalanced material of any kind is likely to mean exciting play, and exceptions even to the above scale of values can always be found — both in the middle-game and in the ending. In the last resort, there is no substitute for positional judgement and precise analysis.

ROOK v. PIECES

In Unit 13, we saw a couple of examples of a rook fighting a minor piece, but what of rook against two minor pieces? As a rule, any two minor pieces (3+3) should be superior to rook and pawn (4½+1) because, as we saw back in 1.3, knight and bishop are two independent fighting units.

30.1 White to move

Exceptionally, when the rook can find targets, it may be superior to the two pieces. In 30.1, an important factor is Black's passed pawn; with inferior play by White, Black was able to win.

The game continued 1 Nc5 Re3! (essential to activate the rook) 2 Bd3+ (Nxb7 Rh3 or 2 ... Ra3) 2 ... Ke6 3 Bxh7 Rh3 4 Bb1 (4 Bb3 Kd4) 4 ... Rxh2+ 5 Kg1 Rd2 6 Bg6 (6 Bh7 would be better) 6 ... f3 7 Kf1 Kg4. Now White is thoroughly disorganized and faces mating threats; so must give up a piece: 8 Bh5 Ke3 9 Bxf3 Kxf3 10 Ke1 Rb2. With the white king cut off, the rook easily beats the knight: 11 Ne6 Ke3 12 Kf1 Kd3 13 Nxc7 Kxc4 and the white pawns are doomed.

30.2 White to move

QUEEN v. PIECES

Three minor pieces, well co-ordinated, should win against the queen. This is not so rare as you might imagine; diagram 30.2 arose in a Botvinnik-Smyslov world championship match game.

30.3 White to move

The black king is much more safely tucked away than his opposite number, and this was decisive. The game ended 1 Oxa7 Be4! 2 a4 (this pawn is White's only hope of counterplay) 2 ... Kg7 3 Rd1 Be5 4 Qe7 Re8 5 a5 (if 5 Rxd6 Rcl! threatens rapid mate) 5 ... Rc2 6 Kg2 Nd4+ 7 Kf1 Bf3 8 Rb1 Nc6 and White resigned. If he defends the a-pawn by 9 Qc7 d5 10 Qb6 then 10 ... Bd4 and 11 ... Rxf2+ is too strong.

Diagram 30.3 arose in a master game a few years ago. Can White win? Probably, although it is not the easiest thing in the world to prove! He adopted a plan of using the knights to shepherd the king across towards the black king, avoiding perpetual check and eventually creating mating threats. After 30 moves, diagram 30.4 came about.

30.4 White to move

Clearly, White has made progress. Now 1 Nc4! created a zugzwang: the black queen cannot leave c1 because of Nh6 mate. Therefore a concession, 1 ... h6, was forced. White continued 2 Ncd6 Qe3 3 Ke7 Qa7+ 4 Kf6 Kh7 5 Bf4 Qa+ 6 Ke7 Qa7+ 7 Kf8 Qa8+ 8 Ne8. Black now played in desper-
ation 8 ... g5 9 hxg5 hxg5
10 Nxa5+ but with a passed pawn
White's win was certain. 8 ... Qa3+ 9 Bd6 Qa8 would have been better,
but 9 Nfd6! instead is decisive, in
view of the variation 9 ... h5
10 Nf6+ Kh8 11 Be5!
Queen against two minor pieces
in theory should win. Sometimes,
however, the defence can set up an
impenetrable wall around the king
and so force a draw, as in 30.5.

through a passed pawn, then she will
win.
Queen against two rooks is often
a draw, because the rooks protect
one another but cannot achieve any-
thing positive unless they are doubled
on the seventh rank. Here, too, the
number and position of the pawns
(particularly passed pawns or Q-side
majorities) can be a decisive factor.

Queen against just one rook is
not always a win, if the position is
very simplified, and the queen does
not have a passed pawn. With no
pawns at all, the queen should
always win (see below), but a lot of
positions like 30.6 are unwinnable
with correct play.

king, e.g. 23 ... Rd3 24 Qe1+ Kf3
25 Kf5!

A typical end could be 23 ... d4
24 Qf4+ Ke2 25 Ke4 Kd1 (25 ... d3
26 Qf3+) 26 Qf1+ Ke2 27 Qc4+
Kd1 28 Kf3 Ke1 (28 ... d3
29 Ke3) 29 Qc1+ Rd1 30 Qb2 Rd2
31 Qb4 Kd1 32 Qb1 mate. The win
with queen against rook (no pawn
at all) can take thirty or thirty-five
moves before mate or win of the
rook, but is almost always possible.
The technique of close-in manouev-
ring and use of zugzwang to separate
the king and rook is much as in the
above example. The defender must
try to keep the enemy king away
from his own or (if this is impos-
sible) to pull off a stalemate swindle.

One reason for giving the last
example in full was to demonstrate
how important patience is in end-
game play. It is often possible,
when you have the initiative or a
large material advantage, to try
one idea and then, if the correct
defence is forthcoming, you can go
back to the same position and try a
different idea. Manoeuvring often
achieves results in endings where
there is no clear forced win.
ENDINGS WITHOUT PAWNS

These are very rare, because usually at least one player will have a pawn left. However, computer analysis in recent years has revolutionized theory on some of the endings without pawns. Although there is no space to demonstrate these, it should be helpful to know what the theoretically correct result of a given situation is. Generally speaking:

1. Queen against Rook or Bishop or Knight — Win
2. Queen against Rook and Piece — Draw
3. Queen against Two Minor Pieces — Win, sometimes very hard, against two bishops or bishop and knight, but two knights can draw, except for a few special cases
4. Rook against Knight or Bishop — Draw
5. Rook and Bishop against Rook — Many draws, but worth trying to win
6. Rook and Knight against Rook — Draw, almost always
7. Queen and Minor Piece against Queen — Some winning chances, especially with a knight
8. Two Bishops against Knight — The bishops should usually win

Where one side has only his king, it is of course necessary to have sufficient material left to mate with. Queen or rook is easy; two bishops is quite easy too (not two bishops on the same colour squares, though!). Bishop and knight is hard; three knights (if you ever get them) is not too difficult. King and two knights can only win in special positions where the defender (1) has a pawn left (to avoid stalemate at the crucial moment). This does happen now and then, and a whole book was written (in Spanish) on this type of ending.

OPPOSITE-COLOUR BISHOPS

Endings in which one side's bishop travels on light squares and his opponent's on the dark present special problems. This is because a bishop can set up a blockade of two (or sometimes more) passed pawns which the other bishop cannot break. Once the situation arises, it tends to be permanent because in the normal way opposite-colour bishops can never be exchanged for one another.

This was the final position of one of the 1858 New York tournament games between Morphy (White) and Paulsen; the players agreed to a draw. This was a perfectly reasonable decision in view of the presence of opposite-colour bishops (without the bishops, or with other pieces, White would win).

White is two pawns up, and could win a third pawn by 1 gxh4 (though this would devalue his pawns) but will never be able to queen a pawn. Even if he could get two connected passed pawns (which can always be prevented) he still could not get them past the black-squared blockade on g7.

A general rule for this type of ending is that to win you need to create passed pawns on both sides of the board, so that the enemy bishop cannot cope with both. The following famous endgame combination by Botvinnik shows how this can sometimes be achieved.

30.10 Black to move

Black won by 1...gxh1 2 fxg5 d4+! (so the bishop guards the b-pawn) 3 exd4 Kg3 4 Ba3 Kxh4 5 Kd3 Kg5 6 Ke4 h4 7 Kf3 Bd5+ and White resigned. The white king cannot even reach the blockading square h2, and if the bishop tries to help by going to d6, then the b-pawn queens.

More often than not, this type of coup is not available. It would require a strong king position and a material advantage in most cases. There are usually winning tries, but correct defence will block them. So an advantage of even two pawns may not be sufficient to win in many cases with opposite-colour bishops.

If each side also has a rook, then there are usually winning chances for the player who has the initiative. With two pairs of rooks or queens still on, this is even more important; for, as Botvinnik said, the attacker in effect has an extra piece — in the form of his bishop. The enemy bishop is unable to protect those squares which are under attack. The number of pawns can be irrelevant in some positions of this type.
Without rooks, this position could well be a draw. As it is, White cannot hold his a-pawn; so goes for complications.

The game continued 1 Bc3 Rx4 2 Rb7 (going for threats against the king) 2 ... Ra2+ 3 Kg3 Kh5 4 h4 gxh4+ (4 ... f4+ first was probably safer) 5 Kf4.

Although he is now three pawns down, White has an attack that should be worth at least a draw. A plausible continuation would be 5 ... Rxe2 6 Rh1 Rxe6 and Black has to go on the defensive, losing his extra pawns eventually.

Black preferred to defend his pawns by 5 ... Re8 6 Rg1 Re6 7 Rh1! (If 7 Bxa5? Rg6!, not 7 ... Rxa5??, 8 g4+ and mates, while 7 g4+? fails to 7 ... hxg3 ep 8 Rh1+? Kh2! 7 ... Rg6. See diagram 30.13.)

Now 8 Bf6 fails to 8 ... Rxe2, and 8 g4+? to 8 ... fxg4 9 fg4+ Rxe4 10 Rxg4 Rf2+ 11 Ke5 Kxe5.

White’s right line is 8 Rxh4+! Kxh4 9 Rxe6 Kh5 (9 ... h5?

corner. In the 1971 Fischer–Taimanov match, the Soviet grandmaster lost a game he could have drawn, through forgetting this.

Here Taimanov played 1 ... Ke4?? looking over 2 Bc8. Now if 2 ... Nd3 3 Bf5+ or 2 ... Nf3 3 Bb7+ exchanging the knight, and not giving the king a chance to run to the corner. The final moves were 2 ... Kf4 3 h4 Nf3 4 h5 Ng5 5 Bf5 Nf3 6 h6 Ng5 7 Kg6 Nh3 8 h7 Ne5+ 9 Kf6 and Black resigned. He never had a chance to sacrifice the knight for the pawn.

1 ... Nd3! would have been the best move. Then after 2 h4 Nf4 the white king has to come back to chase the knight away — but this allows the black king to slip through: 3 Kf5 Kd6 4 Kxf4 Ke7 5 Kg5 Kf6 6 Kg6 Kg6 7 Be6+ Kh8 etc.

Sometimes stalemate can save the day — if you can see how to bring it about. A favourite theme of endgame study composers is ‘walling in’. Do you see how White draws in 30.15? It’s clear he cannot stop Black from queening a pawn.

The amazing solution of this study, composed 120 years ago, is 1 Bd2, followed by 2 Ba5 and 3 b4. Whatever Black does in the meantime, he cannot prevent this stalemate.

Other surprising drawing situations have only been discovered after hundreds of hours of analysis failed to produce forced wins. For example you might imagine that rook and pawn should always win against a bishop? Yet there are positions, at first sight quite ordinary, which are unwinnable. If the pawn is a bishop’s pawn, and the defending king is on the queening square, it is a win if the defender’s bishop is the colour of the queening square, but a draw if it is the other colour!

This turns out so because only that bishop can prevent the pawn reaching the seventh rank and creating mating threats. See diagram 30.17.

With rook and pawn against bishop and pawn, the pawns blocking one another on the file,
in most cases but not all. You must drive the enemy king as far away as possible, then sacrifice your rook for bishop and pawn to reach a winning pawn ending. How far the king must be driven depends on how far advanced the pawn is. A rook's pawn on the fifth will win; on the third it will draw. On the fourth (30.17)? People are still arguing about that, fifty years after Rubinstein won such an ending! So it is always worth fighting to the bitter end (the fifty-move draw rule); you learn a lot, and sometimes you score an extra half point.

and the bishop and pawn mutually defending one another, you can win

30.17 Win?

Epilogue

PUTTING IT INTO PRACTICE

If you already belong to a chess club, much of this short final chapter may be familiar ground to you. Nevertheless there are some aspects of practical chess-playing which everyone should know about, and may be of special help to people who have not as yet played much serious chess, or who live in areas remote from the main chess centres.

LEAGUES AND TOURNAMENTS

In Britain and Ireland, most chess clubs are affiliated to local or county leagues, with regular inter-club matches in the winter months, between September and April. These leagues vary tremendously between small divisions of five-a-side and the huge London League (established in 1888) with seven divisions and teams of ten players (twelve teams of twelve players in the first division). Within these leagues, players of all experience and abilities are catered for.

Most club chess is played on weekday evenings, with weekends reserved for tournaments and county matches (although Yorkshire's Woodhouse Cup is played on Saturdays). Many counties run two or three teams, and most have junior teams. The advantage of Saturday play is that you can travel further and still have more time to play (3½- or 4-hour sessions usually), and that you are not tired after work; so you can give of your best. Evening sessions are inevitably shorter (2½ or 3 hours), and so usually have to be played with shorter time-limits, which is where the errors and superficial play inevitably creep in.

Weekend tournaments, an American phenomenon imported by chess impresario Stewart Reuben in the '60s, have become a big feature of the British chess scene. These involve playing a game on Friday evening (starting about 7 p.m.) then two or three on the Saturday and two on the Sunday. They provide the most competitive form of chess known to date, owing to the cash prizes on offer, which are frequently considerable even in the lower sections (£50 would be a minimum first prize) and run to £250 or more for first prize in the big Opens.

All these events are run on the Swiss system, in which you are paired in each round against somebody who has the same score as you. You play in every round, and as nobody is eliminated you can still catch up and win a prize, even if you lose your first game.

The disadvantage of a weekend tournament lies in its hectic schedule,
which involves adjudications or ‘lightning’ play-offs of games that do not finish within the allotted time — 48 moves in 2 hours being the customary time-limit. Young players naturally stand up better than veterans to the physical strain of the Opens (the Majors and Minors are less demanding), and many a young talent has been spotted by the junior selectors after a giant-killing exploit at one of these tournaments, and so won a place on a national training scheme.

The more traditional tournaments are held over a week or two, with just one four- to six-hour game each day. Long games are played to a finish in adjournment sessions. These events — such as the British Chess Federation congress in August, or the Jersey Chess Congress in May — are usually held at holiday resorts in the summer; Hastings, just after Christmas, is an exception. Tournaments of this kind give you time to think and play better chess than you perhaps ever realized you could; in between rounds you can relax. The disadvantage of these events is of course that your expenses are higher; you do not get as much chess for your money as you do with weekend congresses or club and league games.

CORRESPONDENCE CHESS
Postal chess (and its younger brothers, chess by telephone and by fax) is a form of chess particularly suited to people who live in remote areas, or have jobs with unsocial hours (e.g. doctors, policemen, and shift-workers) or who are unable for one reason or another to get to a club or tournament to play ‘over-the-board’ chess. It also provides a solution for people who find that competitive OTB chess doesn’t give them enough time to think, or who find their temperament lets them down. There are postal chess national and world championships, and international matches and tournaments to test the ambitious players — though here one plays for honour and not for cash. Apart from that, postal chess is not really more expensive than going to tournaments, once you compare postal charges with the equally fast-rising cost of petrol or rail fares.

Postal chess also caters for people who wish to play only particular openings. Thematic tournaments, gambit, and counter-gambit tournaments are available; there is even an experimental endgame tournament.

Success at correspondence chess does demand different qualities from OTB. Wild or intuitive play will be ruthlessly punished by the CC expert, who relies on his powers of analysis. In CC you can move the pieces around for hours before deciding on your move, whereas OTB you can’t touch the pieces and you only have a few minutes to make up your mind. So the good correspondence player plays sound openings which he has prepared thoroughly in advance; he is patient and precise, always looking for the absolutely best move. This is why he gets into time trouble when you see him play OTB.

TIME TROUBLE
Handling the time factor in OTB chess is crucial if you want to play better chess. It is no good playing twenty moves of a masterpiece, then finding yourself with only a minute for the last ten moves before the time control.

Unless the position has become very easy by then, you are liable to lose on time, or throw away your advantage in the scramble to make the moves.

Although some masters and experts are time-trouble addicts, the majority of strong players have learned by experience how to pace their game through the available time, and only get short of time in exceptionally difficult positions. Also, what counts as time trouble varies from one player to another and from one position to another.

Anything faster than a move a minute may be time trouble if the position presents a problem. Of course it can be hard to say sometimes which is worse — twenty moves in ten minutes, or ten moves in five. In the first case you have more moves to make and may (because of Parkinson’s Law) suddenly find yourself with ten to make in two minutes, but also you might win the game or simplify the position so that the last few moves to the control would be easy. It also makes a difference whether your opponent too is racing to make the moves, or whether he has time in hand.

Strong players, especially if they play a lot of five-minute chess, can sometimes make six, eight, or even ten good moves in a minute. If they are winning easily, so that it does not matter much what they play as long as they don’t lose on time, then they can manage twenty. You should not underestimate their ability to do this, especially if they have the initiative, or if your moves are forcing their replies. So just because your opponent is running short of time, do not assume you are going to win; you have to set him problems and (if you can) pace the final scramble.

A common mistake is to rush the man who is short of time. Only play quickly if you have prepared a trap or sequence of four or five good moves which you can play instantaneously to prevent him thinking in your time. But making second-best or superficial moves quickly throws away your advantage of having more time than him to think in. Sometimes, if you have a lot of time in hand, it pays to go to the opposite extreme, and move only at intervals of a few minutes. This works because a player in time trouble relies on his body’s supply of adrenaline, which enables him to cope with a short period of danger (mental in this case rather than physical) by going into overdrive. But this hormone only remains in the bloodstream for about twenty minutes, and leaves him washed out afterwards; so if you can provoke the opponent’s adrenaline response prematurely and then take your
time you should win. Opportunities for this ploy probably won’t present themselves often, but it remains true that good moves are more effective than quick moves.

**OFFERING DRAWS**

Another case where psychology (some would say ‘gamesmanship’) can help you get better results is over the thorny issue: should you offer draws? Of course nobody says you should not offer the draw when the possibilities are played out, or where the position is hopelessly blocked, but what about those ‘grandmaster draws’?

Masters sometimes agree draws in only about ten or fifteen moves — in fact the draw may well have been agreed before sitting down to play — because they want to protect their position in a tournament when they are Black, or because they are playing a friend or compatriot. Most masters have agreed this kind of draw at some time or another, although Fischer and Larsen would not do so. So it is important not to offer an early draw to somebody like them — it will only increase his or her determination to beat you!

What, though, if you have been playing for fifteen or twenty moves and you are not too happy with your game; you feel like offering a draw. Should you do it? If you are playing in a team, you should certainly consult your captain first, but we shall assume you are in a tournament, playing only for yourself.

Although it is tempting to offer a draw when your game is beginning to go downhill, it is a dangerous time to do so. You may alert your opponent to the fact that you are worried; you may be put into a position of obvious psychological inferiority if he refuses. It is also very likely that he will refuse at such a time, unless he has reason to fear you (because of previous defeats you have inflicted on him, or because of your higher rating). About the only time when it can be worth offering a draw is when you have just played a good move, setting him a tricky choice where he may be afraid of going wrong. Exceptionally, if you have a strong and unexpected resource up your sleeve, it may be good timing to offer the draw the move before. Then, if it is declined, you will not go into a psychological decline, because you can confidently produce your surprise move to make it clear that you weren’t asking any favours. Your opponent may even offer you a draw then!

Masters sometimes offer a draw when they feel that they have a slight advantage, but that it would be risky for either side to play for a win. Then if the draw is turned down, the man who turns it down has in effect taken upon himself the responsibility, and hence the risks, of front-running. Some players think that they must stand better if they hear a draw being offered — they are particularly susceptible to this kind of strategic peace initiative.

One time when the draw offer stands a good chance of being accepted is after the game has been adjourned, or when time trouble is impending. This is the time to offer when you have been fighting back fairly well from a bad position, and the opponent has played a few inferior moves. If he cannot see a promising continuation, he will probably say yes.

You should not pester your opponent with draw offers; annoying him in this way is against the rules of chess. More than two offers in one session of play is rude and counter-productive. In positions where it is clear that only one player can win, it is up to him to make the offer if and when he decides that he does not want to try and win it any more. In less clear positions, a second offer may be acceptable if the situation on the board has changed a lot since the first offer (e.g. if it has just become a rook ending).

Remember always that you should offer a draw only after you have played your move on the board but before you press your clock. Your opponent may accept right away, tell you he will consider the offer, or he may say nothing. (In any case, press your clock as soon as you have made the offer.) Unless he clearly refuses, your offer remains open until he makes another move. He may, if he wishes, keep you waiting until he has only a second or two left on his clock and you are regretting your offer. You cannot withdraw it unless he moves.

Sometimes people offer a draw while it is their turn to move. It is legitimate to accept such offers, but the reply ‘I should like to see your move first’ is normal. However this does not bind the first player to offering when he does actually move.

Most draws come about by agreement between the players, but there are some special rules governing draws. Stalemate, rare though it is, is generally clear-cut. If you are not sure, call over an experienced player to arbitrate.

Draws under the 50-move rule can also occasionally occur in endgames. To claim this, you need to keep an accurate score of all the moves in the game, so that if fifty moves are played by each player without a pawn move or capture taking place then the person whose move it is can claim a draw.

Players are often unclear about draws by repetition or perpetual check. Perpetual check (when one player can keep his opponent permanently in check, and decides to do so) is usually obvious and leads to the players agreeing a draw. There is no special rule about ‘perpetuals’, though; you cannot actually claim a draw until a position has come about three times with the same player to move. So perpetual check is only a special case of drawing by repetition.
Putting it into practice

A British master not long ago lost the chance of a draw by repetition in an international tournament because he did not know the correct rule for claiming. He made on the board the move that brought about the repetition, and his claim was disallowed. His opponent, who had inadvertently permitted the repetition, played something else then and went on to beat the Englishman.

You must claim when it is your turn, and without moving. Say to your opponent ‘I claim a draw by threefold repetition with move X’; if he disagrees, call over the tournament director or some other person to check the claim by playing through the game score. There is a catch: until the claim is verified, your clock is running and if your claim is not upheld you lose clock time (or even the game if your time runs out). If your claim is upheld, it does not matter whether your flag has fallen in the meantime.

Remember it is threefold repetition of the position that counts — not the moves that bring it about. Also it must be the same player to move each time, and only the player whose move it is can claim. It is not compulsory to claim, and the same position can occur four or more times without either person claiming. They may both want to win, but repeat moves to reach the time control.

ADJUDICATIONS

Are these methods (clockmanship, drawsmanship) legitimate? Perhaps it is arguable; at least there are some ploys that are no more ethical.

For example, there is ‘pawnupmanship’, which is employed by players (or their team captains) in games which are due for adjudication. There is time to play more moves, but they cannot be forced to do so. In that case a player who is a pawn up, but afraid of misplaying the position, will stop play and let the adjudicator win the game for him. What is wrong here is not the behaviour of the player (because if he made an error, his opponent would probably stop the game instead!) but the system of adjudication, which can never be as fair as getting the players to play the game out. The London League rules, which permit no adjudication before move sixty, at least make a reasonable compromise, since most games are decided within that number of moves.

However, the chances are that you will sometimes have to play games where adjudication comes after only thirty or forty moves, and in such a situation it is advisable to take account of the adjudicator’s cruel objectivity. It is unwise to go into unclear complications or play risky sacrifices within a few moves of ‘time’. This is especially true if you have a good position or a material advantage. The adjudicator will base his decision on concrete analysis of variations or (in quiet positions where analysis is of little help) on general assessment of the position and his deep knowledge of endgame theory. He won’t take any account of psychological factors, nor of the relative clock times, nor the grading of the players. So if you have a good position, don’t risk spoiling it just before adjudication time. The corollary is that if your position is difficult, it may be best to gamble on a trap or counter-sacrifice while there is still time for your opponent to go wrong, because ‘normal’ play might lead you to lose on adjudication.

RATINGS

Many players like a check on whether their results are improving and on how they compare with their main rivals. Also, when entering for chess congresses or other competitions, it is useful to have a guide to what is the best level for you. The various rating systems are designed to meet these needs, among others.

Rating systems operate on various mathematical formulae. The two most important are the British Chess Federation (BCF) grading system and the international (ELO) ratings, versions of which are also operated in many countries (including Ireland and the USA).

The BCF grading list is published each September, based on results of the previous May–April season (two seasons for people who play less than 30 games per year). An average player may be rated anything over 100 and should reach at least 160 (county standard) if he is keen and learns by experience. Expert ratings are 185 upwards and above 210 a player approaches international standard. An International Master should be at least 225 and a grandmaster 240.

The system devised by the American Professor A. Elo is generally considered to be superior to the BCF one. For one thing, its four-figure scale allows for finer discrimination between players closely matched in skill. ELO ratings can be compared with BCF gradings by the formula ELO = (BCF x 8) + 600. Many players have two, widely differing, ratings because of the differences between the systems and because they are based on different sets of results. Only master events of at least nine rounds count towards the international ELO ratings.

No rating system is perfect, however, and they can only be as accurate as the voluntary workers who put in hours of unpaid time to compile the national and regional lists. Important tournaments have been overlooked by the BCF graders more than once. Identification of players with common names (like J. Smith and H. Thomas) and erratic players who play only a few games each season are further sources of errors; so are the notorious band of rapidly improving juniors. So if you are not satisfied with your rating, do not worry too much, lest it bog down your play. Far better to concentrate on winning the game or tournament in hand!
LIGHTNING CHESS

For many players, lightning chess is an enjoyable way of practising and improving speed of reactions. It can also be played for laughs, since, with little time for thought, bizarre openings and weird combinations have a fair chance of success, and hideous blunders are not uncommon.

The most popular forms of lightning chess are the ten-second and five-minute varieties. Ten-second chess requires a buzzer or other noisy device that marks the time intervals for the players. On the first buzz, White begins the game; on the second buzz Black replies, and so on. When it is your turn, you must move quickly. If your opponent moves before his buzz, you gain extra seconds; you don’t have to move on his buzz. If he is slow, you should warn him, and if he persists, claim the game.

For the first few moves, ten seconds will seem much too long, but in the middle-game they are hardly enough to calculate even simple combinations accurately and sound general judgement is essential. Ten-second chess champions can be ‘boring’ strategic players who are good at endings.

Five-minute chess is just that: each player sets five minutes to the hour on his chess clock, and that is all the time he has to complete the game. This gives it a very different character from 10-second chess; by the time the ending arrives, you may have only half a minute (or less!) so that even large material advantages do not guarantee victory if time is short. Nobody resigns in 5-minute chess if they have a chance of saving the game on the clock. There are special rules to deal with the case where your flag falls but your opponent only has his king, or one minor piece left ("insufficient mating material"). That is a draw, and so is the case where both flags fall before the players notice. An illegal move loses the game.

The advantages of 5-minute chess over 10-second are many. If you are running a tournament of an afternoon or evening, you can be sure that all games in a round will finish more or less simultaneously, whereas a long ending can keep everyone else waiting in a 10-second tournament. Also, there is an objective indication in 5-minute chess when somebody infringes the time-limit.

All you need for 5-minute chess is a clock (though preferably a sturdy one). You can always look to see how much time you have left (with some designs this is easier than others: digital chess clocks, though rare, are best) and pace yourself through the game. Obvious moves and ‘book’ opening variations can be played instantaneously, leaving you a reservoir of time for spending maybe twenty or thirty seconds on the crucial choices. It’s also important not to let your opponent build up too much of a time lead; in level endings these can be converted inexorably into wins on the clock.

Five-minute experts are usually good tacticians, but they are also very quick with their physical reactions of making the moves and pressing the clock (you must use the same hand for both). Strong players can give most people a handicap of two or three minutes and still win, often on time!

Some chess tournaments nowadays provide for an ‘allegro finish’ as an alternative to adjudication or adjournment. These amount to a kind of lightning chess. Say that the original time-limit was 48 moves in 2 hours. Any game that reaches move 48 without being decided is continued with each player’s clock wound back ten (or sometimes fifteen) minutes. Then the game must be completed according to 5-minute chess rules in the time remaining to the players. If you had made your 48 moves in 1½ hours and your opponent in 1 hr 55 mins, this would mean you would have 25 minutes and he 15 minutes for the rest of the game.

PROBLEMS AND STUDIES

Everything in this book so far has been concerned with normal competitive chess between two opponents. But there are two forms of chess which aim to be an art rather than a sport — problems and endgame studies.

Problems are often published in the chess columns of newspapers. You see an unlikely looking position, usually with the task: White must force mate against any defence in two moves (or three moves). There are other kinds of problem, but the two- and three-movers are by far the most common. Any two-mover can be solved quite quickly by trial and error, but three-movers can be very challenging. For problem-lovers though, the solving is only part of the appreciation. The interaction of the different mates, defences, and tries that just fail, and the economy of means in the composition are all-important. However, it is a very specialized world, and one that is unlikely to do much to increase your success at normal chess.

Endgame studies are more worthwhile for the practical player, who can hardly fail to learn something about endgame theory if he perseveres with solving them.

In the endgame study world a tension still exists between the realistic-looking compositions of men like Grigoriev and Réti, and the problem-like fantasies devised by a Bent, or a Koroliov. But in all cases the test is ‘White wins’ where a draw seems inevitable, or ‘White draws’ where loss appears certain. The trick is to make the impossible come true.

I do not think there could be a better way to conclude this book than by setting a couple of endgame studies as puzzles for you to solve. These are both quite easy, and they may help you to see the relevance of studies to practical chess endgames.
**Putting it into practice**

1. White to play and win

2. White to play and draw

**Solutions to puzzles**

**Unit 1**

1.8  Black played 13... Nxd4?? To his horror the reply was 14 e3xd4! Rxc1 15 Bxc1 and, having failed to divert the queen from the defence of a4, he resigned.

This was a reasonable decision as he was now two material units down with no positional compensation, and furthermore psychologically beaten as a result of his failure of vision — not seeing in time that the recapture on d4 with the pawn enabled the bishop on f4 to defend the rook.

1.9  White plays 1 Qe4, threatening mate by 2 Qxh7. However Black parries this (e.g. by 1... g6 or 1... f5) White will reply 2 Qxc6.

1.10 1 Qa4 threatens the Na5. After 1... c6 (or 1... b6, or 1... c5) to defend it, 2 Qe4 again threatens mate on h7. Black prevents this by 2... g6 but then 3 Qxe7 wins.

**Unit 2**

2.22  White simplifies by 1 Qxf7+! Since the pinned rook cannot capture the queen, and 1... Kh8 2 Rxg7 costs him a rook, Black has nothing better than 1... Qxf7 2 Bxf7+ Kxf7 3 Rxg7+ Kg8 4 Nxe6+ Kf7 5 Nxc7 Ra7 6 Nd5 Rd7 7 Ne3 (unpinning) and with two extra pawns White must win.

2.23  White won by 7 Nxe5 Bxd1 (7... dxe5 8 Qxg4 and White is a piece up) 8 Bxf7+ Ke7 9 Nd5 checkmate!

**Unit 3**

3.15  White should play 1 Kf1 and if 1... Rf8 2 Rd8. Against 1... Qh3+ 2 Ke1 Qh1+ 3 Ke1 the white king escapes and the extra pawns should tell. However, White actually played 1 Kf2?? and after 1... Rf8 2 Rd8 Black won by 2... Qh4+! 3 Kg1 Qxf6.

3.16  Black wins material by 1... Rf2+! Now if 2 Kg1 Nxf3+ 3 Kh1 Rh2 checkmate. So White has no alternative to 2 Rxf2 Ne3+ (the point of the rook sacrifice was to set up this fork) 3 Kg1 Nxf4 4 Rxf7+ Kg8 5 Rxg7 Bc5. Black has now consolidated a material advantage of two points — enough to win, especially as the remaining white pawns are weak. The game continued 6 Ra6 Kg7 7 Kg2 Nxe5 8 Kh3 Nxe6 9 Kh4 Kf6 and White resigned.
Unit 4

4.14 One of Black's main ideas in the Benoni is to obtain a Q-side majority of pawns (by 5 ... exd5) and then advance it in the middle-game, with ... a6 and ... b5. White plays 10 a4 to prevent ... b5, and later he plays a5 with two points. Firstly, the rook may then be developed at c4 via a4. Secondly, if Black eventually does play ... b5, then axb6 en passant will leave Black with an isolated a-pawn, rather than a mobile front of pawns at b5 and c5.

4.15 After 3 ... b5, White's aim must be to break up Black's Q-side and then pick off the resulting isolated pawns, which will be very weak because of Black's lack of piece development. Play goes 4 a4 c6 4 ... a6? 5 axb5 axb5? 6 Rxa8, while 4 ... bxa5 falls in with White's plan) 5 e3 e6 (or 5 ... Bb7, met similarly) 6 axb5! (this brings the QR into play) 6 ... cxb5 7 b3 a5 8 bxc4 b4 (keeping the pawns united is Black's best chance) 9 Ne5 Nf6 10 Bxd3 Be7 11 0-0. White has a very free game in the centre and a useful passed c-pawn. Black's Q-side pawns, although passed, will be lost if they try to advance any further.

Unit 5

(a) 1 e4 e5 2 Nf3 Qf6? It is true that this move guards the KP, but the queen occupies a square which rightly belongs to the KN in the early stages of the game. If the knight now goes to e2, what about the bishop? Moreover, the queen, although she looks aggressively placed, is vulnerable to attacks like N-c3-d5 and B-g5, or even c2-d4, and after exd4, then e4-e5. Play can go 3 Bc4 Qg4 0-0 Oxe4 5 Bxf7+ Kxf7 6 Ng5+. (b) 1 g4? weakens White's K-side, especially the squares f4 and h4, and so makes it unlikely that White can safely guard over there. Moreover, 1 g4 does not contribute much to development (1 g3 is good enough if you want your bishop on g2 in a hurry).

Unit 6

Harry isn't at his best in positions like this. He played 1 ... dxc4? but this move really neglects the centre. Tom Smith replied 2 e4; winning the pawn back later will not be difficult. Anxious to make amends and contest the centre, Harry now played 2 ... c5??, a more serious error because it leaves the Bd6 unguarded. After 3 Nxd7 Black can no longer reply ... Nxd7 because of Bxd6, while if 3 ... Bxf4 4 Nxf6+ Qxf6 5 gxf4 Qxf4 6 d5 Black does not have enough for his piece. Harry wriggled hard with 3 ... Qxd7 4 e5 cxd4 4 ... Bxg2 5 Kxg2 Qb7+ 6 Qf3! 5 Ne2 (5 Qxd4 Bc5) 5 ... Nd5 (5 ... d3 6 Nc3) 6 exd6 Nxf4 7 Nxf4 Oxd6 8 Rxc4 e5 and put up a fight with his centre pawns, but in the end the piece (against just two pawns) was too much for him. In fact after his bad moves 1 and 2, Harry was lucky to have had any swindling chances at all.

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Unit 7

7.9 1 Bxg7+! forces 1 ... Ke7 (1 ... Kxg7? 2 Qxe8) but then 2 Qc7+ (not 2 Qe5+ Ne6) 2 ... Ke6 3 Qe5 mate, or 2 ... Nd7 3 Qxc4 or 2 ... Qd7 3 Rxd7+. Even better is 2 Bf6+ Kg8 (2 ... Nxf6 3 Qxe8) 3 Qxe8+! Kxe8 4 Rf8 mate.

7.10 White played 13 Ne6, threatening the queen, and also taking control of the e7 square. After 13 ... Qc7 White has a pretty mate in two: 14 Qxe6+ fxe6 15 Bg6.

7.11 After 9 ... Nh5! 10 Qa4+ White must have expected 10 ... Bd7 11 Qa3. Instead, 10 ... b5! won material by force, because if 11 Qa3? b4 12 Qa4+ (or 12 Bxg7 bxa3 13 Bxh8 f6) 12 ... Bd7. White tried 11 Qxb5+ Bd7 12 Qxd5 but after 12 ... Bxb2 13 Qxa8 Qxa8 14 Bxa8 Bxa1 15 Rd1 (15 c3 Bf5) 15 ... Bg7 Black went on to win.

Unit 8

8.20 1 Qf8+! If 1 ... Rx f8 2 Ne7 mate. If 1 ... Kxf8 2 Rh8 mate. Who said you need a queen?

8.21 1 ... f4! 2 Bxf4 g5! The pretty point is: 3 Be3 Qxe3+! 4 Kxe3 Bd4 mate. (Black had to get control of f4 first, hence move 1.) White actually tried 3 e4 and the game ended 3 ... gxf4 4 exd4 Qh3 5 Nf1 Bd4+ 6 Ke2 Rae8+ 7 Kd1 Rxe1+ 8 Kxe1 Re8+ and White resigned.

Unit 9

9.11 Black plays 1 ... c4! 2 Bxc4 Nxe4 3 Nxe4 Bxe4. At a stroke, Black takes control of the long white diagonal a8-h1, and also the square f5, and obtains a half-open c-file down which his heavy pieces can attack.

9.12 1 ... a4! is the move. Black threatens 2 ... axb3 and if 3 Nxb3 Nxc4, 2 b4 is no good because of 2 ... cxb4 3 cxb4 Bxb2; Black's previous move had been ... c6-c5!

White can avoid the loss of a pawn in the short run, but the a-file is an avenue for the black rooks and the c4 pawn is very weak once it loses its pawn protection. The bad bishop at b2, tied to the defence of the c3 pawn, makes matters worse. Relatively best for White would be either 2 bxa4 Rxa4 3 Rxa4 Nxa4 4 Ba1 or 2 Ra3 Ra6 3 Rca1 Rca8 4 bxa4 Rxa4 5 Rxa4 Rxa4 6 Rxa4 Nxa4 7 Ba1 when Black still has to work to make his advantage tell in the endgame.

Unit 10

10.15 White played 1 Rxf5! exf5 (1 ... Ng8 2 Rhx5 or 1 ... e5 2 fxe5) 2 Nd5+ Kf8 (2 ... Nxd5 3 Re1+ Kf8 4 Qh8 mate, or 2 ... Ke6 3 Re1+ Ne4 4 Rxe4+) 3 Nxf6 Rb7 4 Qd5 (4 Nxh5 also wins) 4 ...
back by 14...Rxe2 because of 15 Bf4 Rh8 16 Bxb5! axb5 17 Nxb5, another standard type of Sicilian sacrifice. However, 14...b4 15 Nb1
(15 Na4 Qa5!) 15...Ne5 16 h3 (16 Rf1 Nf4) 16...Rg8! brings
about complications in which Black’s chances are not all bad. If 17 Qe3
Nxe4! 18 Qxe4 Bxg5+ or 18 Bxe4? Bxg5 etc.

Unit 12
12.15 After 1 Nf5 Bxc1, White played 2 Rxd7! Qxd7 3 Qg4. This
carries the double threat of 4 Qxg7 mate, or (after 4...Bg5 for example)
5 Nxh6+ and 6 Qxd7. Black gave up the queen by 3...Qxf5 4 exf5 Bg5
but soon lost. The remaining moves were 5 h4 Be7 6 Rd1 Rad8 7 Rd5!
Bf6 8 Rxd8 Rxd8 9 Qh5 Rd7 10 g4 e4 11 g5 Bd8 12 Qg4 Kf8 13 gxh6
and Black resigned.

12.16 The first piece offer was 1 Nhx6+! (This has to be accepted, in view of
1...Kh8 2 Nf7+ Kg8 3 Qh7 threatening Bxh7 mate.) After 1...gxh6
2 Qg4+ Kh8, White offered the second piece by 3 Bxe6! Now if 3...Bxe6
4 Qg6 and 5 Nh5. So the second sacrifice must be declined. Black played
3...Re7 and play continued 4 Bxe8 Qxf5 5 Qh5+ Kg8 6 Rxe7 Qxe7
7 Nf5 Qd7 8 Qg6+ Kh8 (8...Kh8 9 Re1) 9 Qxf6+ Qf7 10 Qh6+.
Although Black is still a piece up, he has no answer to the introduction of
the rook into White’s attack. The final moves were 10...Ke8 11 Re1+ Kd7
12 Re7+ Qxe7 13 Nxe7 Kxe7 14 Qg7+ Kd6 15 Qe5+ Kd7 16 Bf5+ Kd8
17 Qf6+ Ke8 18 Be6 Resigns.

Unit 13
13.14 White met 1...Bd7? by 2 Rxf6 gxf6 3 Nd5. Then if 3...Qd8
4 Nxg6+ Kh8 5 Qh5 Re1+ 6 Kd2 and mate cannot be prevented.
13.15 White starts by 1 Rxg7! – not a hard move to see, but its justification
requires precision in the follow-up. After 1...Kxg7 2 Rg3+ Kh7
White still has to capture h6. He does this by 3 Bg6+! Kg7 (3...fxg6
4 Rxg6 and 5 Qxh6 mate) 4 Bh7+! Kxh7 (4...Kh8 5 Qxh6) 5 Rh3
Rxc3 6 Qxh6+ and mate next move.

Unit 14
14.12 After 1 Nxe6 Black replied 1...fxe6 2 Bxe6 Rxg6! This
possibility had been overlooked by White, who had calculated 2...gxh6??
3 Qxh6 mate, or 2...gx6 3 Be3+ winning the queen, or 2...Bxf6
3 exf6 (3 Be3+ Qh4) 3...Rxg6 4 Be3+ Rh6 5 Bxh6 with the better
game. Instead after 2...Rxg6! 3 Be3+ (3 exf6 Bx6) 3...Rh6 4 Bxh6
gxh6 5 Qxh6+ Kg8 6 Qg6+ Kf8 Black has a piece more than in the
previous variation, and wins.
14.13 White played 1 Nxb3! axb2+ 2 Rxb2! (because of 2 ... Nxb2? 3 Qxe6). There followed 2 ... Qb5 3 Rb1 Na3 4 Oxb5 Rcx5 5 Rd1 and Black had been refuted.

Unit 15

15.15 The forced winning line is 1 Rxd7! Qxd7 2 Nf6! answering 2 ... gxh6 by 3 Qg2 (or 3 Qf4). If the second sacrifice is declined, e.g. by 2 ... Qc7, then White mates by 3 Bxh6! gxh6 4 Qg8.

On the other hand, 1 Nf6? is met by 1 ... Nxf6! and the attack is indecisive. Also 1 Bxh6?! is dangerous, is less clean-cut, and indeed 1 ... g6! may enable Black to defend successfully.

15.16 After 1 Rx5! Black played 1 ... Rb3!! unpinning, and exploiting the fact that White’s last move unguarded the first rank. White had to resign, in view of 2 Qxa5 Rxb1+ 2 Qc1 Rxb1 3 Qxb1 Qxf5, or (relatively best) 2 Rxb3 Qxd2.

Unit 16

16.13 After 1 Rf1!! d1=Q, White forces a draw by 2 Qe6+! Kh7 (2 ... Qxe6 3 Rf8+ Kh7 4 Rh8 mate) 3 Nf8+! Qxf8! (or 3 ... Kh8 4 Ng6+) 4 Qg6+! Kg8 5 Qe6+ etc.

16.14 Black plays 1 ... Nd4!, protecting the Bf5. If 2 Rxc5 then 2 ... Nb3+ and 3 ... Nxc5. Or if 2 b4 Be7 3 Rxd4 Bxf6 and 4 Re4 (to skewer the bishops) fails to the counter-pin 4 ... Bg5.

Unit 17

17.13 1 Qg5 Bxf3 2 f5 met with unexpected success after 2 ... exf5??, for White played 3 Qh6, threatening mate on g7, or (after 3 ... Bf8) on h8. Black was not lost, however. Recovering from the shock reversal of fortune, he played 3 ... Qxd2+ 4 Qxd2 Bf8 5 gxf5 Be4 and a draw was agreed, since White cannot get through the barricades.

Black should have played 2 ... Kh7, e.g. 3 fxg6+ fxg6 4 gxf5 Bxf5 5 Rg2 Qe4 and White has nothing for his lost piece.

17.14 Evidently 1 ... Bxd5 is hopeless, and 1 ... e4? 2 dxe4 is just as bad. 1 ... Nd8 comes into consideration, but after 2 Oxb5 Black will soon be in an endgame a pawn down. He has better chances of confusing White in complications. 1 ... Nc7 was eventually rejected on the grounds that 2 Oxc6 (or 2 Nxc7 Rxc7) 2 ... Nxd5! (2 ... Oxc6 3 Ne7+ is worse) 3 Oxd7 Rxd7 4 Rfc1! Rf7 5 Bd6 simplifies too much. ‘Playing the man (and the clock) to some extent, Black chose 1 ... Rd8?!, counting on the wide choice of possibilities to make life harder for his opponent. If then 2 Oxc6 Qxc6 3 Ne7+ Rxe7 4 Bxc6 Rc7 Black has good chances of re-gaining his pawn — both a2 and d3 are weak. 3 e4 Nd4 would give Black positional compensation. 2 Nc3 would admittedly have given problems, but what can you expect in a lost position? With so much material still on the board, one pawn down need not be an overwhelming disadvantage, and 2 ... f4! might give some attack.

White actually met 1 ... Rd8 by 2 Rfc1 Bxd5 3 Bxd5 Qxd5 4 Rxc6 Qxd3 5 Qxd3 Rxd3 6 Bc5 (6 Rc8 Rxa3) 7 ... Rfd7 7 Rc8 Kf7 8 Ra8 Rd2 9 Nc1, but Black obtained adequate play by 9 ... e4! 10 Rxa7 Rx7 11 Bxa7 Nd6! and in fact eventually won, after White blundered in time trouble.

Unit 19

19.12 White should not have given up his light-squared bishop. Instead of 4 Bxe4, he could have played 4 Nxe4 dxe4 5 Bg4 e.g. 5 ... Rxc1 (to escape the pin on the knight) 6 Rxc1 f5 7 exf6 Nxf6 8 Be6+. Black still controls e4, but White’s pieces are more actively placed than in the game, so that he probably has some advantage.

5 Nc4!? also helped Black to get his queen into play. The more conservative 5 Nc2, heading for d4, should have been preferred. Notice how the capture of the black pawn at e4 did not reduce the pressure greatly, because 5 ... Rf5 regained control of that point for Black. White should not capture en passant, because exchanges lead to an ending in which White is weak on g2, f4, and b2. 10 Nc3, remaining in the middle game, probably draws if White is careful.

19.13 White played 1 b6! Rxc6 (1 ... Qxc6 2 Qxc6) 2 b7 Re6 3 b8=Q+ Kh7 4 Qf3 and won quickly.

19.14 White won by 1 d6+ Kh8 2 Qf7! (back-rank motif: if 2 ... Rxf7 (3 b8=Q+ Rf8 4 Qxf8 mate) 2 ... Qxd6 3 Bxe5! Black is defenceless. If 3 ... fx6 4 Qxf8+! Qxf8 5 Ra1 and 6 Ra8, promoting the b-pawn. Or if 3 ... Qxb4 (to continue the defence of f8) then once more 4 Qxf8+ and 5 Ra1 is decisive.

Unit 20

20.4 This position arose after 1 e4 c5 2 Nf3 Nc6 3 Bb5 e6 4 0-0 Qb6!? 5 Qc2 Nf6 6 Nc3 a6 7 Bxc6 bxc6 (7 ... Qxc6 8 d4!) 8 d3. Black has the two bishops but an irregular pawn structure. 8 ... d6 fails because of 9 e5! Nd5 10 Ne4 and Black’s doubled c-pawns become isolated too. 8 ... Be7 9 e5 Nd5 10 Ne4 f5 is possibly playable; difficult problems arise for both players. But 8 ... d5 is simplest, and equalizes: if 9 exd5 cxd5 or if 9 Bg5 Qxb2 or if 9 Rb1 Be7.

20.5 Black has virtually no weaknesses, because practically every square
is controlled by a pawn. White on the other hand has a glaring hole at b3, which cannot be removed by advancing the b-pawn, since Black would capture en passant and then occupy the weak squares at a4 and c4. Black should therefore find a plan based on controlling and occupying those weaknesses in the white camp, e.g. by 1... b6 2 Rfc1 c5 3 dxc5 bxc5 when Black’s ‘hanging pawns’ are well compensated for by his pressure down the b-file.

Instead, Black played 1... b5? This was a serious misjudgement, because White was able to control b4 and build up pressure against Black’s self-inflicted wounds on c5 and c6. Play went 2 Qc2 (2 Rfc1 is also good, but not 2 Qxb5? Rcb8 and 2... Rxb2) 2... Rcb8 3 Ne1! Ncb8 (3... b4 would have been more consistent, and would have minimized Black’s disadvantage) 4 Rc6 Qe7 5 Nd3 Nb6 6 Nb4 Rd8 7 Qf5 Rd6 8 Rfc1 Rx6 9 Rx6 Rd8 10 Rxb6! cxb6 11 Nc6 Qc8 12 Nxd8 Qxd8 13 Qc2 and White is virtually a pawn up in the ending. This was a game between Botvinnik and Keres!

Unit 22

22.6 White played 6 Qe2 in order to answer 6... 0-0 by 7 h4! followed (after e.g. 7... d5) by 8 e5 Nfd7 (the queen on e2 covers e4) 9 Bxh7+ Kxh7 10 Ng5+ etc. winning. Therefore Black must not castle, but should hit back in the centre with 6... c5 or first 6... d6.

Unit 24

24.7 Here 1 h4!? looks good but it is a red herring. White has a clear-cut win by 1 b4! for if 1... Qxb4 2 Rxc7 leaves White a piece up, as does 1... Qb6 2 Qxb6 axb6 3 Rxc7. If 1... Rxe7 2 Qxe7 Qb6 (or 2... Ng8 3 Qxh7 threatening mate on g6 as well as the queen) 3 Qxf6+ and White wins comfortably.

24.8 Black played 1... Nxe4? and was duly refuted. Black cannot improve on the following: 2 Nc6! Bxc3+ (else the knight is lost) 3 bxc3 Qxc3+ 4 Qxc3 Nxc3 5 Ne7+ Kg7 6 Bxd4 f6 (or 6... Kh6 7 Bxc3 Re8 8 Bf6) 7 Bxc3 Re8 8 0-0 and Black resigned in view of 8... Rxe7 9 Bxf6+ Kf7 10 Bxe7 etc.

Unit 25

25.2 Black won by 21... Bc3! 22 bxc3 Qe7 23 Be3 b4 24 Qe1b3 25 cxb3 axb3 26 Bc1 Rxa2 27 Rd2 Qa7 and White resigned.

Unit 26

26.9 Botvinnik (White) played 1 Nb5! He rejected 1 Nf5 (which denies e7 to the black rook) because after 1... Rc7 2 Rd6 Re8 3 Rd7 Rec8 4 R1d6 Ne5 White has no good continuation.

With 1 Nb5 he pursued the policy of advancing on the wing where he had a majority of pawns. After 1... Re7 2 Rd7 Rff7 3 Rxe7 Rxh7 4 Rd6 Kf7 (4... Nc7 5 Nxa7 Ne8 6 Rd8) 5 Rc6 Rd7 6 Rc8 (threatening Ra8) 6... Nc5 7 b4! Nd3 8 c5! and White had made definite progress (8... Nxb4? 9 c6!) although some drawing chances remained.

26.10 White has good central pawns, yielding him a space advantage and great scope for his pieces. He also has chances of playing down the a- and b-files and on the a2-g8 diagonal. Black has no threats, and therefore White should not be in a hurry. With a move like 1 Bb1 or 1 Qb3, he could quietly improve his position; Black is likely to create more chances for his opponent because ‘in a bad position you only have bad moves’. White instead played 1 d5!? exd5 (1... Nb8 is unthinkable) 2 exd5? Ne5 3 Nxe5 dx5 and suddenly realized how dangerous Black’s play against f2 might become. If 4 Be4 Bc5 5 Rf1 (5 Bxh7+ Kh8 6 Re1 is risky) 5... Bh3 6 Bg2 Bf5 draws (7 Qb2! Bbd3) while 4 Bxe5 Bc5 5 Rf1 Bf5 gives Black good chances for the pawn sacrificed.

Unit 27

27.13 Pachman played 1... c3! to meet 2 Rxd6? by 2... b3 3 cxb3 c2, and the game actually ended 2 Rh2? Rd2 3 Rxd6 Rxc2 4 e6 Rf2+ 5 Kg5 c2 6 Rh1 b3 (but not 6... fxe6? 7 Kg6!) 7 e7 Re2. White’s best try would have been 2 e6! Against that, 2... fxe6+? 3 Kg6 would win for White (Rxh6, f7+ etc.) but Pachman intended 2... Rf1+! 3 Ke5 fxe6! (here 3... b3? 4 e7 Re1 5 Kd4 bx2 6 Rh1 leads to a draw) 4 g5! hxg5 5 Bxb4 Re1+ 6 Kd4 Kf7 7 Rc4! (7 Kxc3 Rd1!) 7... e6+! 8 Kxc3 Rd1! 9 Rb6 Rd1! 10 Kb4 Kg6 and Black’s pawns, supported by his king, should win.

27.14 White lost on adjudication, if 1 Bd1 Bd3! (clearer than 1... Rxe4 2 Bc2 Re2+ 3 Rxe2) or if 1 Bb1! Bb1! 2 Bc2 Bc6 Black wins the e-pawn (3 Rd4? Re2+) and eventually the rook ending.

Unit 29

29.13 White could have won by 1 Rc5! (not 1 Rb5? Ne6 2 Rb8 Nxc7) 1... Rc8 2 Rb6! (if 2 e8=Q Rxe8 3 c8=Q Rxc8 4 Rxc8 Ne6 Black reaches the draw of N versus R) 2... Ng6 3 e8=Q! Rxe8 4 Rb8 etc.

Instead 1 Ke3? was played and Black replied 1... Nd5+! 2 Kd4
(2 Rxd5 Rxe7+ 3 Kf4 Rxc7 is another book draw) 2 . . . Nxc7 3 Kc5 Ra8 4 Kc6 Ne8 5 Kd7 Ng7 and Black has an adequate blockade.

29.14 Apart from Kxc3 White’s main threat is to promote his c-pawn. Black’s threats are to win the knight, or the passed pawn, and then win the ending with either his a-pawn or his h-pawn.

Candidate moves are 1 . . . Rc6, 1 . . . Rxe6 and 1 . . . Rec4. If 1 . . . Rec4 2 Kd3! and all other moves lose material immediately.

If 1 . . . Rxe6 (hoping to win by 2 c8=Q? Rxc8 3 Rxc8 Kh3 etc.) White has the combative coup 2 Rf4+! Kg5? 3 Kxc3 Rc6+? 4 Rxc4. Black can improve on this by 2 . . . Kh3 (reckoning that 3 Rf3+! Rxh3 4 c8=Q Rxh2+ 5 Kd3 Rff6 is fine for him) 3 Kxc3 Re8 4 Rc4 Rc8 and scramble a draw thanks to his rook’s pawns, but can’t he do better than this?

1 . . . Rc6 looks more reliable. Then 2 c8=Q Rxc8 3 Rxc8 Rxe6 should win for Black, and 2 Rf4+ loses to 2 . . . Rxf4 3 Nxf4 Rxc7. But White can play other moves. Not 2 Ra8? Rxe6 3 Rxa6 Rxa6 4 c8=Q because of 4 . . . Rad6+ and 5 . . . Rc6+ but 2 Rf6! g5 (or 2 . . . Rxe6 3 Rxe6 Rxc7 4 Rxa6 with a straightforward draw) 3 Nxc6! Rxf6 4 c8=Q Kxg5 5 Qg8+ and a draw is virtually inevitable.

The third possibility is 1 . . . Rec4 when once more 2 Rf6 should lead to a draw (2 . . . g5 3 f4 Rc2+ or 3 . . . g4 4 f5 Rxc7). If instead 2 Rf4+? Kh3! (here 2 . . . Rxf4 fails to 3 Kxc3 Rf3+ 4 Kd4) 3 Rxc4 Rxh4 4 Kd3 Rc6! (4 . . . Rc1 5 Kd4 Kxh2 6 Ne5 Rd1+ 7 Kc4 Rc1+ 8 Kd5 Rd1+ 9 Kc6) 5 Kd4 Kxh2 (5 . . . Rxe6?? 6 c8=Q) and it’s Black who wins because if 6 Kd5 Rxc7 (6 . . . Rc1? 7 Ne5) 7 Nxc7 h4 8 Ke4 Kg2 9 Ne6 a5! and White cannot stop both the widely split passed pawns.

Which should Black choose? In theory all three moves draw with best play, and each contains traps for both players. Criteria for making the choice should be: choose the line that gives the best practical chance of winning, or choose the line which you are most confident that you have calculated correctly! Black actually played 1 . . . Rc6 and a draw was agreed; perhaps 1 . . . Rec4 would have been worth trying, but the variations were not easy to analyse exhaustively – it looked too much like brinkmanship. Against a weak opponent 1 . . . Rxe6 might be best, hoping that he does not see 2 Rf4+. The final choice must sometimes be made on subjective grounds!

EPILOGUE

1 (study by H. Rinck) White wins by 1 h7! (not 1 a7? Rg8! and draws) 1 . . . Rh1 2 a7 Ra1 3 Rd1!! This is the point: one or other rook will be deflected from its duty of preventing pawn-promotion. If 3 . . . Rxd1 4 a8=Q+, 3 . . .