## ARTUR YUSUPOV



## BOOST YOUR CHESS

# Boost Your Chess 1 The Fundamentals 

## By

## Artur Yusupov



## Quality Chess

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## BOOST YOURCHESSI

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## Key to symbols used

| $\triangle$ | White to move |
| :---: | :---: |
| $\nabla$ | Black to move |
| $\pm$ | White is slightly better |
| $\overline{\text { F }}$ | Black is slightly better |
| $\pm$ | White is better |
| 干 | Black is better |
| +- | White has a decisive advantage |
| -+ $=$ | Black has a decisive advantage equality |
| $\uparrow$ | with the initiative |
| $\rightarrow$ | with an attack |
| $\overline{\bar{\infty}}$ | with compensation |
| $\overrightarrow{ }$ | with counterplay |
| $\infty$ | unclear |
| 0 | better is |
| $\Delta$ | intending |
| $\square$ | only move |
| $\odot$ | zugzwang |
| $\times$ | weak point |
| ? | a weak move |
| ?? | a blunder |
| ! | a good move |
| !! | an excellent move |
| !? | a move worth considering |
| ?! | a move of doubtful value |
| \# | mate |

## Preface

It was a pleasure to have Artur Yusupov working as my second, both personally and professionally. It is therefore an honour for me to write the preface to the new manual Build Up Your Chess with Artur Yusupov.

This new book was created by expanding and improving the original online lessons from the Chess Tigers University. As an honorary member of the Chess Tigers, it has given me great pleasure to see this logical follow-up take concrete form and meet the twin challenges of being both a valuable textbook and a bedside book.

It was in 1994 that I met Artur Yusupov in the semi-finals of the Candidates' cycle in Wijk aan Zee. I managed to come out ahead by $4.5-2.5$, but I recognized that Artur harboured great potential, both in his chess knowledge and extensive match experience.

Artur's systematic and professional approach to analysing games was the decisive factor in having him as my second in the World Championship Finals in New York 1995 and Lausanne 1998. His mastery of the methods of the Russian chess school was very helpful in the preparation for the matches, as well as during the matches themselves. It was his idea that I should play the Trompovsky in the last game in Lausanne. I was 3-2 down, but was able to level the match at $3-3$ and thus force a play-off.

I am still very grateful for everything that Artur did for me.
Artur's vast experience as a trainer convinced him that there is a considerable need for better tuition for amateurs. Matching the level to the needs of the student is perhaps not too difficult, but the masterstroke is structuring the information in such a way that makes it immediately useful for amateurs. I am naturally enthusiastic about the rich variety of material in this series, which can help beginners become top amateurs.

I wish Artur Yusupov all the best with the publication of the first book in the series Build Up Your Chess with Artur Yusupov. Making this work available in English means that even more people who are keen to learn can enjoy it to the full.

World Champion, Viswanathan Anand


## Introduction

During my many years of work as a chess trainer, I have noticed that there are only a few books which are really suitable for most amateur players. Some good books treat individual aspects of the game (middlegame or endgame, tactics or positional play) without paying any real heed to the reader's playing level. This brought about the idea of working out a teaching programme aimed specifically at a certain playing strength. Such teaching programmes, in a brief form and intended as systematic help for trainers, are common only in Russia, where they are very popular. One very well known and much valued example is a publication by Golenischev, which inspired some aspects of my methodology.

In 2003 I began a 3 -year training programme in my chess academy. Three groups were set up according to playing strength: under Elo 1500, under Elo 1800 and under Elo 2100. Each annual stage consisted of 24 teaching modules and 24 tests, plus a final test at the end of the course.

This programme was later taken over, in a different form, by the Chess Tigers University and is still being used there.

The overwhelmingly positive comments of my students encouraged me to rework this programme in the form of a series of books. In doing so, I was able to make use of many evaluations, corrections and suggestions from my students. While I was redrafting, especially the explanations in the solutions, that feedback from my students was very valuable.

This book is the first volume in a series of manuals designed for players who are building the foundations of their chess knowledge. The reader will receive the necessary basic knowledge in
six areas of the game - tactics, positional play, strategy, the calculation of variations, the opening and the endgame.

The reader will benefit from the methodical build-up in this book, even if some of the material is familiar, as it will close any possible gaps in his chess knowledge and thus construct solid foundations for future success. To make the book entertaining and varied, I have mixed up these different areas, but you can always see from the header to which area any particular chapter belongs.

At this point I must emphasize that just working with this book does not guarantee a rise in your rating. It simply gives you a solid basis for a leap forward in chess ability. You should also play in tournaments, analyse your own games, play through well-annotated games of stronger players and read books on chess (I have included some suggestions at the end of this book).

I have also been concerned with another problem area since I moved to Germany: the role of trainers in chess education. In Germany there are unfortunately too few qualified trainers. There is also a widespread opinion that a talented chess player does not need a trainer. I do not share that opinion. I believe that many talented chess players could develop much further, if they had support at the correct time and if they had not left gaps in their learning.

Chess is a complicated sport, which has to be studied for many years. It is hard to imagine any other sport without coaches. (Is there a single athletics club or football club that does not have a trainer?) This manual is intended for the many club players who unfortunately receive no support in attempting to master our complicated sport. In this way it is intended as a substitute for a trainer for those that have none (and a support for trainers), but not an equal replacement for a trainer.

I further believe that many chess lovers, who show great commitment to working with young players in chess clubs, will gain with this series of books (as well as with the programme of the

Chess Tigers University) important methodological support and high quality training material for their chess lessons. The students will certainly profit from the supplementary explanations given by trainers and from lively discussions about the themes in the books.

## How to work with this book

First read through the lessons. You absolutely must play through all the examples and all the variations on a chessboard.

First think about every diagram position (for at least 5 minutes) and try to find the solutions on your own. On average, you will need 1 to 2 hours per lesson. However, there is no time limit; some students may need more time for specific lessons.

It is important to have a good understanding of the subject.
The second part of the lesson is a test with 12 positions. The stars near the number of each exercise indicate the level of difficulty and, at the same time, the maximum number of points which you can earn for the correct solution with all necessary variations ( $\star=1$ point). Try to solve the positions without moving the pieces! If you cannot solve the position straight away, you must try for a second time for approximately 10 minutes. This time you may move the pieces. You must look for new ideas.

## On absolutely no account may you get help from a computer!

Normally you will also need 1 to 2 hours for each test. Try to solve all the exercises. Consider each position as though it were appearing in one of your own games and look for the best possible continuation. You do not always have to mate or win quickly. It is sometimes enough to suggest a good move. Especially in the lessons on the opening, it is more important for you to reflect on the position, take a decision and then carefully play through the solutions. This will help you better understand the ideas of the opening. Mistakes are part of the learning process!

It is very important to write down all the necessary variations. If you do this you will be able to compare your solution with the one given in the book and you can also see how well you have understood the particular subject. If your score is too low, we recommend that you work through the chapter again. We also recommend that you play through the solutions, including all the variations, on a chessboard.

You will find an explanation of the standard chess symbols used in this book on page 4.
At this point I should like to express my gratitude to a large number of people who have supported my work in various ways. There is firstly my wife Nadja for the design of the German edition book and her help in working through the solutions, my daughter Katja for many corrections to my German, my chess trainer Mark Dvoretsky, from whose training methods I have learned so much, the Chess Tigers and Hans-Walter Schmitt for their constructive and productive cooperation, Mike Rosa for correcting some mistakes, Reinhold from Schwerin for his proofreading, and finally to Semen Oxman and Oleg Aizman, who gave valuable advice concerning the design of the book.

I would also like to thank Augusto Caruso for his elaboration of Nadja's design for the English edition and Ian Adams for translating the book.

## Contents

$\checkmark$ The windmill
$\checkmark$ Coordination of the pieces
$\checkmark$ Mating attack

## Diagram 1-1



## The windmill

The windmill is one of the most beautiful combinations in chess. Kotov provided the definition of a windmill as 'a forcing series of attacks with discovered check.'

The following famous game made this type of combination so well-known.

## Diagram 1-1

## C.Torre-Em.Lasker

Moscow 1925
The white bishop is pinned and attacked. However, White's surprising reply turns the tables.

## 1. 思f6!!

White sacrifices his strongest piece in order to set up a windmill.

## 

Now the white bishop and rook display unbelievable coordination.

## 

White sets the windmill in motion. The rook first eliminates almost all of the black pieces on the seventh rank. The only way for Black to meet the discovered checks is with king moves.
 (White could still go back with $4.8 \mathrm{~g} 7 \dagger$ and continue as in the game) 4... ${ }^{\ddagger} \mathrm{g} 65 . \mathrm{mb}$ 葸c6 and Black wins a piece.

## 

It is important that the white bishop is not under attack. Otherwise it could not participate in the windmill without being in danger.

## 

With another discovered check White wins back his queen. White could also have first taken the pawn on a7, but he did not want to unnecessarily open the a-file for the opposing rook.

## 

This double attack wins the piece back, but White will have a good three pawns more!

## 

1-0

The attacking side exploited the power of a rook－ bishop battery．It is very important to learn how to coordinate these different pieces．They complement each other very well．We have already seen some similar examples of this in Chapters 2 and 7 of Build Up Your Chess 1.
The windmill and other similar attacking set－ups are very dangerous and often lead not＇only＇to a gain of material，but also directly to mate．

## Diagram 1－2

Variation from the game

## VSmysloy－M．Euwe

Zürich Candidates 1953

## 1．${ }^{\mathbf{8} x} \mathbf{x} 5$ ！

A deflecting sacrifice．Another good move is 1．AKMC5＋－

## 

A typical windmill，which even leads to mate in this case．
5．品b5\＃

Diagram 1－3

## N．N．－W．Steinitz

London 1869
Here is another example which confirms how strong the rook－bishop battery is．

## 1．．．管h4！！

A spectacular move．The threat is $2 \ldots . .{ }^{\circ} \mathrm{Eg} 2 \dagger$ and then ．．．${ }^{4} \mathrm{H} 2 \dagger$ ，as well as the simple $2 . . . \mathrm{g} 2 \times f 3$ ．

The threat is $3 \ldots$ ．．．gf1\＃．White is left with no satisfactory defence．
3． $2 \mathrm{~g} 6 \dagger$
Other moves are no better：


备f 2 ．
c） $3 . \triangle \mathrm{f} 3 \mathrm{~m} 2 \mathrm{~m} \times 3 \dagger-+$ ．

## 

Black has a forced mate．


##  Or 9． <br> 9．．．${ }^{\text {ng4\＃}}$

Diagram 1－4


Diagram 1－5


Diagram 1－4

## O．Duras－R．Spielmann

Bad Pistyan 1912

## 1．思d4！

White begins a forcing attack．

## 



## 4．${ }^{\mu}$ e2



## 

White sets up his battery．There is a strong


## 5．．．欮d6

## Diagram 1－5

The only chance．Black pins the white rook．

## 6．${ }^{\text {M }} \mathrm{g} 3$ ！！

White prepares an elegant way to unpin．But not the immediate 6．喜h1？？on account of 6 ．．．楷xh6 $\dagger$－t．

## 6．．．㲘xh6 $\dagger$



## 7．䠦h3！睘d6 8．啚h1！＋－

Black cannot avoid losing a piece．
In the test which follows，you should try to set up a windmill！Calculate only the necessary variations． Always end your variations with an evaluation．It is important to concentrate on the first few moves and also to take into account the various possible replies by your opponent．

## Exercises




## Exercises



## Solutions

Ex．1－1

## Kreichik－Laitgeb

Vienna 1951

## 1．${ }^{4} \mathrm{xg} 5$ ！$!+$

（1 point）

## 1．．．hxg5






 1－0

Ex．1－2

## L．Schmid－Muth

1950
1．留 $x f 6+!$
（1 point）
1．自h6！also wins easily．
亩g85．
Don＇t be impatient！The windmill can keep on working！
 9．8⿷匚 $\ddagger$ ！！
（another 1 point）
This is the only winning move．


## 12．${ }^{\text {句xh8 }}$

1－0

Ex．1－3

## A．Beni－Schwarzbach

Austria 1969

## 1．解h3！

（1 point）
After deflecting the black queen，White can open up the diagonals for both his bishops． 1．Wh 5 ！！＋－does this equally well．
On the other hand 1. wiff $f$ ？would be wrong．

After a queen sacrifice，you must calculate your variations very carefully！Black plays 1．．．${ }^{\mu}{ }^{i} x f 4$
 and wins．


（another 1 point for this variation）
Ex．1－4

## G．Antunac－R．HEfbner

Dresden 1969
1．閽 c ？！
（1 point）


 because of $7 . . .{ }^{3} \times \mathrm{xa} 3-+$ ．
5．．．声e8 6．${ }^{(1)} \mathrm{xh} 5+-$
（another 1 point for the whole variation）
Ex．1－5

## F．Dos Santos－M．Ginzburg

San Rafael 1992

## 1．．．答e2！

（1 point）


8．${ }^{\ddagger} \mathrm{g} 1 \mathrm{axb} 6$
0－1
Ex．1－6

## B．Verlinsky－I．Rabinovich

USSR Ch．，Leningrad 1925

## 1．${ }^{\text {mirg }} \mathrm{xc} 7 \dagger$ ！

（1 point）

There is the equally good 3 ．${ }^{\text {enc }} \mathrm{c} 3 \dagger+$ ．
3．．．高a7




## Solutions


7．
1－0
（another 1 point for this variation）
Ex．1－7

## Afanasiev－Koshelev

USSR 1968

## 1．．．買xh5！

（1 point）
 exf5 4．e6 $\dagger+$

## 

 to 5 ．${ }^{\mathbf{S}} \times \mathrm{xf} 2$ and Black will have to give perpetual


##  <br> （another 1 point）

## 6．${ }^{\circ} \mathrm{g} 1 \mathrm{Mg} \mathrm{g} 2 \dagger$

There is an even faster win： $6 \ldots . . \mathrm{Bg} 8 \dagger!7$ ．${ }^{( } \mathrm{f} f 1$



Here too there is a win after $8 \ldots$ ．．${ }^{\circ} \mathrm{g} 8 \dagger$ ！．

12．すै G 1


Or 13．．．岂f $1+$ ！

0－1
Ex．1－8

## M．Taimanov－N．N．

Simultaneous 1964

## 1．${ }^{\circ} \mathrm{xg} 7 \dagger$ ！

（1 point）
1．息xe5（1 consolation point）is not so
 has a rook，bishop and pawn for the queen and can still defend his position．

## 1．．．亩h8



2．甶xe5！
（another 1 point）
2．．．${ }^{\mu \mu} \mathrm{y}$
But not 3．${ }^{[x g} x 6 \dagger$ ？？官xe5－＋．

1－0
（1 point）

## Ex．1－9

Based on the game

## B．Malich－Litkiewicz

East Germany 1967

## 

（1 point）
1． A g 4 （ 1 consolation point）is not so strong：

1．．．蟹xe2
$1 . .0 \times 3{ }^{\dagger} \dagger 2 . g x h 3$ 胢g $6 \dagger$ is followed by


（1 point）
After $3 .{ }^{[\mathrm{m}} \mathrm{g} 8 \dagger$ 臺h7 White has to repeat moves by $4 . \mathrm{mg}^{\mathrm{m}} 7 \dagger$ な ${ }^{\mathbf{d}} \mathrm{h} 8$ ．
$3.9 \mathrm{xg} 5 \dagger$ ？？would be bad，on account of 3．．．悤f6－＋．
茴xb2 7．［＂c6＋－

Ex．1－10

## I．Boleslavslsy－A．Ufimtsev

Omsk 1944

## 1．．．${ }^{(x)} \mathrm{xg} 2 \dagger$ ！

（1 point）
 good，in view of 3 ．寞xg $4 \times x 14$ ．寞xe $6 \dagger$ fxe 6

2． $\mathrm{V}_{\mathrm{xg} 2}$（d2！－＋
（another 1 point）

3．${ }^{+} \times \mathrm{xg} 2 \mathrm{Q} \mathrm{g} 5 \dagger$ is refuted by $4 . \mathrm{f} 3!\pm$ ．
3．स्य d 5



## Solutions

$3 . f 3$ also leads to a quick loss： 3 ．．．${ }^{\omega} \mathrm{xx} 3 \dagger$ 4．thal 휸h6－＋
4．．．8xd5 5．cxd5 ${ }^{4} \mathrm{gb} 2-+$

## Ex．1－11

The end of a study by

## L．Topko

1966

## 1．思b2！

（1 point）
Preparing the battery for discovered checks．

## 1．．．${ }^{\text {© }}$ f8






（1 point）
Black is in zugzwang and loses after any move he makes．

> Ex. 1-12

## VFaibisovich－K．Lerner

USSR Ch．semifinal，Alma Ata 1971
Here it is all about achieving equality．
1．兔xf6！
（1 point）

（1 point）
$1 / 2-1 / 2$
White delivers perpetual check，naturally avoiding 3．${ }^{\text {Ma }} \mathrm{g} 5 \dagger$ ？登xf6－＋．

## Scoring

Maximum number of points is $\mathbf{2 3}$
20 points and above $\longrightarrow$ Excellent
16 points and above $\longrightarrow \longrightarrow$ Good
12 points $\longrightarrow$ Pass mark

If you scored less than 12 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

## Contents

$\checkmark$ Compact pawn structure
$\checkmark$ Pawn islands
$\checkmark$ Exploiting the weaknesses
$\checkmark$ Evaluating the position


## Pawn weaknesses

If we advance our pawns and these pawns are able to offer each other mutual support, then what we have are strong and mobile pawns. Without the support of other pawns, a single pawn can become very weak, since the opponent is in a position to attack it effectively with his pieces. The superior pawn structure is an important and long-term strategic advantage.
There are many situations in which a pawn structure is to some extent damaged: doubled or backward pawns, isolated or hanging pawns. Frequently it is simply impossible to hang on to the ideal compact structure. The pawn structure of the two sides can be evaluated rapidly by comparing the number of socalled pawn islands.

## Diagram 2-1

## Y.Averbakh - M.Taimanov

USSR Ch., Moscow 1948
Black has four pawn islands to worry about, White, on the other hand, only has two. White's pawn structure is considerably better. He is able to attack each of the opposing pawn weaknesses in turn. This advantage is simplest to exploit in the endgame, because then the opponent can find even less counterplay. Averbakh soon obtains a decisive material advantage.

## 

Passive defence would hold out no prospects at
 6. ${ }^{3} \times f 5+$

## 3. . $\mathrm{e} 5 \dagger$ !

A useful intermediate check, which disrupts his opponent's defence.

## 3... ${ }^{2}$ e6

$3 \ldots$. 帚 d 8 is bad, due to 4.0 D 5 with the threat of咸 $\mathrm{g} 5 \dagger$.

## 

Another point of attack is quickly found.

## 6... ${ }^{\text {Bag }} \mathrm{g} 8$


winning endgame，since the b－pawn is somewhat weak．

## 7．营f6 留xa3 8．宦h6＋－

The immediate 8． $\mathrm{Exf5}$ is also winning．The following moves need no further comment


16．高c3 b4 $\dagger$ 17．．


 31．h7 宮e7 32．h8＝蹓 茴e2† 33．高c1
1－0

## Diagram 2－2

## B．Spassky－Y．Averbakh

Kharkov 1963
White wins back the d4－pawn and is better placed， since Black has more pawn islands．The d6－pawn is particularly weak．White has a simple plan：direct his major pieces against the pawn weakness．But in doing so he has to be careful not to allow his opponent any unnecessary counterplay．

Of course the exchange of queens would be to White＇s advantage．But after 2．${ }^{3}{ }^{3} \mathrm{xd} 4$ the opponent keeps the queens on the board with $2 \ldots$ ene5！and White would have to retreat his knight to a less attractive position．The exchange on e5 hardly comes under serious consideration，because after ．．．dxe5 Black＇s only weakness would disappear．
2．．． 0 e5
 is also possible） $3 \ldots$ e． $64.0 f 5$ f4，but here too White is better after 5．Miff3．
 knight has a splendid post on d 6 ．In this variation White has exchanged a static advantage（the weak pawn）for very promising dynamic advantages（active knight placement，attacking chances）．

## 

The bishop is developed here in order to control the f5－square．
4．${ }^{[3} \mathrm{c} 1$

Diagram 2－2


Diagram 2-3


Diagram 2-4

4. ${ }^{\mathrm{k} / \mathrm{y}} \mathrm{d} 2$ would be somewhat more precise.

## 

## Diagram 2-3

## 5... 96

Black should try to swap off all the rooks, to make it harder for White to attack the d6-pawn. But White should keep at least one pair of rooks on the board. If

 13. ${ }^{2} \mathrm{xd} 6 \pm$.

## 6. ."ncd1! Qe5

Nothing is achieved by $6 \ldots 0 \mathrm{f} 4$ on account of 7. De $^{2}$.

### 7.54

White must swap off this active knight or drive it away.
7...2c4 8. ${ }^{\text {宫xc4 bxc4 }}$
 and White wins the pawn.

## 9.0e2!

A very strong regrouping. White brings his knight to c 3 , in order to better protect the central e-pawn. The d-file remains open for the major pieces. In addition, 0 d 5 becomes a threat, the b2-pawn is better protected and the black d6-pawn is definitively fixed on its spot!
9...思a4

Only a short-term success for Black. After a few moves the white rook will return to the d-file.

## 

 situation as in the game.

## 

Black can no longer find any active play.

## 

Diagram 2-4
Not only is the pawn on d6 weak, the same applies to its colleague on c4. Spassky finds another way to regroup in order to take possession of the weak square on d6.

## 



## 

After winning the pawn, White has no major problems, since the pawn structure of his opponent
is still weak．However，it is worth playing through the game until the very end，in order to see how this advantage is converted into the full point．

19．．．悤xe4 $20 . \mathrm{ff}$ gxf6 would be followed by $21 . \mathrm{g}_{\mathrm{g}} \mathrm{e} 2$









1－0
Diagram 2－5

## Eger－M．Taimanoy

Luxembourg 1963

## 1．．．a4！

This game demonstrates how to obtain a better pawn structure．White would do better to decline the pawn sacrifice．

## 2．bxa4？！

 although the far－advanced a3－pawn has disrupted White＇s queenside，it also needs to be defended．
 （Sokolsky）leads to a better position for Black，who is in control of the only open file．

## 2．．．${ }^{\text {d }} \mathbf{d} 7$

Black wins back the a4－pawn and obtains the better pawn structure on the queenside．

## 3． 21 b 崽f8！？

3．．．Db6 is not so good，due to 4.9 c 5 ．
However，3．．．⿷匚⿱口⿰口口⿺辶
盟盟8！－1．

##  <br> Diagram 2－6

It is very interesting to watch how Black exploits his structural advantage．

## 7．念f1 䠦a8

First he takes aim at the a2－pawn．


Diagram 2－5


Diagram 2－6



## Diagram 2－7

White can still hang on to the pawn．Black now looks to the ending，in which he can attack the opposing weaknesses more easily．

## 11．．．貂b6！




## 12．算xb6 $0 \times 6$

Now Black attacks the c4－pawn．

## 13．c5！趷xc3

13．．． O d 14 ． Q b 4 m ma 2 would be simpler．

## 

White is now hoping for counterplay down the b－file．
15．．．©ca3
If $15 \ldots$ ．．． 88 ，then 16.0 d 3 ．

The loss of the f－pawn weakens the kingside．The






The dark squares are weak and allow the black pieces to penetrate decisively．

## 

0－1

It has to be understood that，when evaluating a position，it is not only the pawn structure which is important，but also other elements of the position （e．g．piece activity，the presence of an open file or the open position of the opposing king）．Sometimes these factors can even play a greater part and more than compensate for a weakened pawn structure！

## Exercises




## Exercises



## Solutions

Ex．2－1
R．Fine－A．Alekhine
Margate 1937
White can simply win the b4－pawn．
1．e4！气f6 2．䇛xb4土
（1 point）
The game continued：
 h6 6．气d3 气d7 7．h4 Qg6 8．思h3 气gf8 9．b4






 1－0

## Ex．2－2

## A．Kotov－N．Kopylov

USSR Ch．，Moscow 1951
Here too，White can attack the weak d6－pawn directly．
1．0 dc3！
（1 point）

Black can no longer protect the d6－pawn．
In the game，there followed a sacrifice born of despair．
4．．．${ }^{\text {D }}$ d 4
If 4．．．a6，then 5.0 bxd 6 分xd6 6.0 Qx 6 mxd 6


 Qe3

11．．．筧xg 12．囟xh4＋－
12．寞xe3 dxe3 13．De4 d5 14．盟xe3 dxe4

 1－0

Ex．2－3

## M．Taimanov－A．Suetin

 USSR Ch．，Kiev 1954
## $1.0 \times 5$

（1 point）
1．b3 would not be so good，because of 1．．． 0 d 4.
 4．0xe5！
（another 1 point）
The point of White＇s play．After 4．irgxc6？
 Black would already be better．
4．．．㮣e6
4．．．fxe5？5．筧xe5 $\dagger+-$



Ex．2－4

## A．Rubinstein－A．Alekhine <br> London 1922

1．．．喜f8！
（2 points）
The black king first goes to d 4 ，to defend its own passed pawn．After that the king can also carry on to c3 and attack the opposing b3－pawn．
 Oxb3 $6 .{ }^{\text {d }} 13$
$6 . g 4$ is followed by $6 \ldots 0 \mathrm{~d} 2$ 7．．⿷． P 7 b 3
 11．gxf6 ©c5 12．f7 ©d7－＋）9．．．$勹 \mathrm{~d} 410 . \mathrm{gxf6}$萝d6－＋．

b3 10．． $\mathbf{x}$ xb 3 e2
0－1

## Ex．2－5

## M．Botvinnik－D．Bronstein

World $\mathrm{Ch}(3)$ ，Moscow 1951
In the game White played：
1．a4？

## Solutions

And Black was able to hold his position．





高 6 $1 / 2-1 / 2$

Instead of that，White could have attacked the d5－pawn at once and won：
1．©e3！
（1 point）

Ex．2－6

## A．Yusupov－Mankus

Moscow 1977

## 1．c5！

（1 point）
This weakens the black pawn structure．

Now Black has three pawn islands instead of two and his pawn on d 6 is weak．
3．．．免e4？

 7．${ }^{\text {g }} \mathbf{x d 6 + -}$

Ex．2－7

## G．Iskov－A．Yusunov

Esbjerg 1980
1．．．d5！
（2 points）
The threat was 吅xd3，after which the d6－ pawn would also become weak．For that reason Black must sacrifice the d6－pawn in order to support his stronger pawn on d3．

1．．．f5（only 1 point） $2 .{ }^{\text {m }} \mathrm{xd} 3$ fxe 4 would not be so good，on account of 3．${ }^{\text {mad }} \mathrm{xd} 6$ ．
2．exd5？！


2．${ }^{\text {maxd }}$ 3！？would be an improvement：

2．．e4干 3．b3？
3． m fel would be more stubborn： 3 ．．．f5 4．${ }^{\mu} \mathrm{xd}$ 3 3 恩xb2干

Intending ．．．婺b4．

## 6．a3？！

The immediate $6 . g 3$ would be more stubborn．
 0－1

> Ex. 2-8

## A．Yusupov－I．Eslon

C＇an Picafort 1981

## 1．a5！

（1 point）
A typical idea．White swaps off his potentially weak pawn and in doing so also weakens the opposing pawn structure．

## 

Black is left with a weakness on b6．

> Ex. 2-9

## G．Levenfish－V．MPkenas

USSR Ch．，Moscow 1940
1...b5!
（1 point）
2．欮 2 踾 e 6 干
Black prepares b4，after which the a2－pawn
will be left without the support of the knight．
3．嗅 c 1
3．d5？would be bad，due to 3 ．．．${ }^{\text {Mite }} \mathrm{e}$ ．
3．．．b4！4．0e4


5．0．0xd6 紫xe2－＋


## Solutions

Ex．2－10

## V．Simagin－PKeres

Moscow 1963

## 1．古c4！

（1 point）
The c5－pawn is weak．The white king must attack it！

The weak a6－pawn now falls．

葸f6 11．． 14．．

Eyeing the weakness on g6．
16．．．${ }^{\text {da }} \mathbf{b} 7$
16．．．${ }^{\text {a }} \mathrm{xb} 617.0 \mathrm{~d} 7 \uparrow+$

Finally the weakness on c 5 is targeted．
1－0
Ex．2－1 1

## R．Kholmov－Goljak

Ashkhabad 1961

## 1．b3！

（1 point）
This prepares 思a3 with an attack on the weakness on c5．

3．．．0－04．d4土
4． 0 xc 5 ！ $\mathrm{Vxc}_{\mathrm{xc}} 5 . \mathrm{d} 4$ exd 4
 （Kholmov）



Ex．2－12

## A．Yusupov－S．HImadi

Tunis 1985

## 1．0d4！

In the endgame it is easier to exploit the opposing pawn weaknesses．

1．Wel（1 point）would be weaker，since the f2－pawn still needs to be defended．

Nor would 1．兽xe4（also 1 consolation point）


1．．．摡xe2
1．．．Wh $\mathrm{H} 62 . f 3$ e $3.0 \mathrm{c} 2 \pm$

## 

Aiming at the weakness on e6．
3．．．e54．0b3！
4.0 c 2 ？is bad，because of $4 . . .0 \mathrm{Q}$ ．


## Scoring

Maximum number of points is $\mathbf{1 7}$
15 points and above $\longrightarrow$ Excellent
12 points and above $\longrightarrow$ Good
9 points $\longrightarrow$ Pass mark

If you scored less than 9 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

# CHAPTER 3 

## Contents

$\checkmark$ The wealness of the back rank
$\checkmark$ Typical combinations
$\checkmark$ A far-advanced pawn
$\checkmark$ Deflection


## Back rank combinations

In this chapter we shall take a look at another typical motif in combinations: the weakness of the back rank.

When files are opened, it is the time for the major pieces. Then you have to be especially careful and protect the back rank. A bolt-hole for your king is often extremely necessary. Back rank combinations are extremely effective and mainly employ the typical ideas of deflection and the double attack.

Diagram 3-1

## V.Tukmakov-A.Kochiev

Ashkhabad 1978

## 1...思xa2?

Black does not spot the danger. The correct
 and White has only a positional advantage.
Now comes a tactical blow which exploits the weakness of the back rank.

## 2. 崽d5!

Black cannot take the bishop in view of the
 4. ${ }^{\text {anc }} 8 \dagger+-$ ), which means that he loses the 2 -rook. 1-0

## Diagram 3-2

## B.Sliwa - G.Stoltz

Bucharest 1953
In this position there is firstly a typical combination involving promotion.

## 

Black now counters with a deflection.

## 

But here White exploits the weakness of the back rank again and wins the queen.
5.0b7!+

Black has no defence against ${ }_{\square}^{\mu} \mathrm{d} 8 \dagger$. After a few more moves he resigned.

## Diagram 3－3

Another typical mating combination．
堅xf1\＃

## Diagram 3－4

## A．Alekhine－Johner

Trinidad 1939
A far－advanced pawn can play a decisive role in back rank combinations．

## 1．${ }^{3}$ c8！

1．．巴 C 7 ？would not be so good，since it gives Black time to make his back rank secure：1．．．g6 2．씀d d 6果xd6 3．exd6 速g7！

## 1．．．要xc8

Black has no choice．1．．．${ }^{\text {Mr }} \mathrm{xd} 7$ allows the typical


## 2．䋦e7！

 The queen is taboo on account of mate after $2 \ldots$ ．．${ }_{4} \mathrm{x} x \mathrm{x} 7$ 3．dxc8＝${ }^{\circ}{ }_{6} \dagger$ ．
1－0
Diagram 3－5

## D．Minic－K．Honfi <br> Vrnjacka Banja 1966

In order to deflect the black major pieces from the defence of the back rank，White is even prepared to sacrifice his queen！

## 1．櫭a7！！＋－

A typical deflecting sacrifice，which compelled Black to resign on the spot．
As the following variations show，Black no longer has any chance to hold the position：

Diagram 3－3


Diagram 3－4


Diagram 3－5







## Diagram 3-6

## V.MAkenas - D.Bronstein

USSR Ch., Tallinn 1965
Black's next move hits White like a bolt from the blue.

## 1...覴xa3!!

White resigned, in view of the following variations:
a) 2 . ${ }^{2} \times \mathrm{xa} 3 \mathrm{M} \mathrm{e} \mathrm{e} 1 \dagger-+$


In the test which follows please try to exploit the weakness of the back rank just as energetically. Deflect the opponent's pieces - the best way being with the help of a double attack. You absolutely must have these important combinations in your tactical arsenal!

## Exercises




## Exercises



## Solutions

Ex．3－1

## Volansa－Jongsma

Budva 1963

## 1．${ }^{3} \times \mathbf{x a 6 !}$

（1 point）
Double attack and deflection．
1．．．总xa6 is met by 2 ．留e $8 \dagger+$ ． 1－0

## Ex．3－2

## N．N．－N．N．

## 

（1 point）
Once more there are two rooks protecting the back rank，and yet again there is a way to exploit the lack of a bolt－hole．The threat is now 2．．．${ }^{\text {en xal }}$ ．
But Black had to avoid 1．．．』fa8？？which

2．蹓 d 1
2．．xxb2 ㅍxa1†－＋
2．．．${ }^{\text {Mi }}$ xf2 $\dagger$
0－1

## Ex．3－3

## Novichkov－Luzganov

1963

## 1．．．$\frac{4}{4}$ b7！

（1 point）
Double attack and deflection．
White resigned at once．2．${ }^{4} \mathrm{e} \mathrm{e}$ is followed


On the other hand， $1 \ldots{ }^{\infty} \mathrm{c} 1 \dagger$ ？would have been a mistake，in view of 2．9＂ 1 聯 b 7 3．算 $\mathrm{d} 2+-$

## Ex．3－4

## Engelgard－Schulze

1958

## 1．．．${ }^{\text {m }} \mathrm{c} 1 \dagger$ ！

（1 point）

## Deflection．


White resigned，since after 2．吡xcl there follows $2 \ldots$ ．．${ }^{[\mathrm{k}} \mathrm{f} 1 \dagger-+$ ．

## Ex．3－5

## N．N．－K．Richter

1957

## 1．．．䣽dxe8！

（1 point）
1．．．箩xel $\dagger$（ 1 consolation point）would not be so strong：2．解xel 部fxe8干．
2．蹓xe8 h6！
（another 1 point）
The threat is now simply ．．．Exe8．The queen


0－1

Ex．3－6

## P．frydman－T．Regedzinski

## Lodz 1938

## 1．${ }^{\text {g }} \mathbf{f 7}$ ！

（1 point）
1．䌞xc6 would not be so good，due to

Black resigned．He either loses a whole rook or is mated．




## Ex．3－7

## P．Keres－PTrocger

Hamburg 1960

## 1．${ }^{[3} \mathrm{xd} 8 \dagger$ ！

（1 point）
1．留f7？！（ 1 consolation point）would not be

 winning endgame．


## Solutions

## 1．．．营xd82．觜f7！

（another 1 point）



## Ex．3－8

## Streck－Barash

1912

## 1．典h6！

（1 point）

## 1．．．欮xh6？

1．．．${ }^{\mu} \mathrm{g} \mathrm{g} 8$ would be more stubborn： $2.4 \mathrm{~m} 8 \dagger$


## 2．檵 h 4 ！

（another 1 point）
2．舜g5！would be just as good，but not
 1－0

Ex．3－9

## B．Malich－J．Kort <br> Amsterdam 1971

## 1．留b2！

（1 point）
Double attack and deflection．
 White is worse．
1．．．${ }^{\mu} \mathrm{e}$ e 7

2．${ }^{4} \times \mathrm{xb} 7$ ！
（another 1 point）


## 2．．．${ }^{[4} \mathrm{xd} 8$

2．．．踩xb73． 3 置xe8\＃
3．${ }^{[4} \mathrm{xff} 7 \dagger$
1－0

Ex．3－10

## Guldin－Bagdatiev <br> 1963

## 1．覲b4！

（1 point）

There is the equally good 1．Nixcl！wa6 2．${ }^{\text {n }}$ c $6!+-$（ 2 points for this variation）．

## 1．．．蚼d8



## 2．． l cd5！

（another 1 point）
Black resigned，in view of $2 \ldots .{ }^{\text {and }} \mathrm{xd} 5$ 3．${ }^{\text {ming }} \mathrm{b} 8 \dagger+$ ．

## Ex．3－11

## B．Ivkov－E．Eliskases

Munich Olympiad 1958

## 

Deflection．
 the game．

## 1．．．푹a8

Other moves also lose：



## 2．揫 $a 5!$

（1 point）
Another good move is $2 . \frac{\text { 管e }}{} \mathrm{e} 1!+$－（also 1 point）．
2．．．쓸 68


3．新 xc 7 ！
1－0

## Ex．3－12

Based on the game

## PKeres－G．Levenfish

USSR Ch．，Leningrad 1947

## 1．思e6！

（2 points）




1...h6

Other moves are no better：

## Solutions

a) $1 . . .{ }^{m} \mathrm{xd} 32$. ${ }_{\mathrm{Mg}}^{\mathrm{M}} \mathrm{e} 8 \#$

4. ${ }^{\circ} \mathrm{xd}$ 8\#

2. 思 $x d 7+-$

## Scoring

Maximum number of points is 19
17 points and above $\longrightarrow$ Excellent 14 points and above $\longrightarrow$ Good 10 points $\longrightarrow$ Pass mark

If you scored less than 10 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## Contents

$\checkmark$ Weaknesses
$\checkmark$ The emergence of weaknesses
$\checkmark$ Occupying weak squares
$\checkmark$ Basic rules
$\checkmark$ Advantages of a direct attack on the weaknesses

## Exploiting weaknesses

This chapter continues and amplifies what was described on the subject of 'Weak points' (Build Up Your Chess 1, Chapter 20).

By a weakness (or a weak point) we mean a square, or a pawn, which is not protected by a pawn.

Such weaknesses often arise when a pawn is moved forward. However, they are only relevant if you (or your opponent) can exploit them.

Weak squares constitute ideal positions for pieces. You should attempt to occupy such squares with your pieces. They are especially suitable for knights. But other pieces can also make successful use of these squares. You can attack other points in your opponent's position from these outposts.

## Basic rules

1) Provoke weak squares and try to occupy them with your own pieces!
2) Exploit any weaknesses in the castled position for an attack on the king!
3) As well as the king or unprotected pieces, pawns can also be objects to be attacked. Look for a weak point (weak pawn) in your opponent's position and attack it.

## Attacking weaknesses

Even though a direct attack does not always mean the gain of a pawn, an attack does however present you with certain advantages.

1) Your opponent has to defend and is often forced to put his pieces in passive positions. Then you may employ other resources in order to crank up the pressure on the weakness. You will often find that manoeuvring (alternating attacks on the weakness or attacking from different sides or with different pieces) brings about the desired success.
2) We enjoy greater freedom and we can also seek out other objects to attack. If we manage to provoke a second weakness and then alternate attacks on these weaknesses, then the defender is often stretched to breaking point.

The following five examples from master praxis will illustrate these ideas．

## Diagram 4－1

## M．Euwe－S．Flohr

Amsterdam 1939
White exploits the weakness of the dark squares．

## 

A surprising regrouping．The white rook arrives via the fifth rank to join the attack．
White＇s position is so good that even quieter play would have been just as strong，e．g．1．a3，intending品c3，斯f4 and 号h3．

## 1．．．蹓xa2

If 1．．．鼻xc5？then 2．dxc5 卙c7 3．䠓e3 followed by斯h6 and White wins easily，since Black has no pieces which can protect the dark squares．

## 2．骂h5！e5

Other moves are no better：
a） $2 \ldots \mathrm{gxh} 5$ ？loses to 3 ． H 畐g $3 \dagger$ ．




 White wins．

## 3．dxe5 恩e6 4．씀f4

White is preparing an attack on the h7－pawn． Black is powerless．What is remarkable is the position of the bishop on f 6 ，which is restricting the opposing counterplay and also playing a decisive part in the attack．

## 

Black will be unable to take on f6，since then the black squares would be even weaker．But even after the logical 5．．．a5 Black could not parry the white attack：6．${ }^{\text {皿d }}$ 3！leads to a quick finish．
6．${ }^{[4} h 4$ ？！
Here too，6．${ }^{2}$ d $3!+-$ would have been very strong．

## 

The idea of the defence is clear：7．刃xh7？？is refuted


## 7．．．a5 8．． d 3！

Now White brings his reserves into the game．The


## Diagram 4－2



Diagram 4－3


Diagram 4－4

threat is ${ }^{\mathrm{m}} \mathrm{f}$ 3 and with the f 2 －pawn protected，${ }_{\mathrm{Zxh}}^{\mathrm{x}} 7$ would again be an option．

## 8．．．息x2 $\dagger$

The best try．

## 

## Diagram 4－2

Black is hoping that his passed pawn on the queenside will give him some counterplay．But even without queens，White can attack the weakened castled position．

## 11．賭e2！

The threat is $12 . \mathrm{g} 4$ and then $\stackrel{\Delta}{\square} \mathrm{dh} 3$ or ${ }_{\mathrm{g}}^{\mathrm{g}} \mathrm{xh} 7$ with mate to follow．

## 11．．．⿷匚⿳

11．．．a3 12．g4 a2 13．${ }^{\omega 1} \times \mathrm{xh} 7!+-$



## 

## 18．exf6

Here the rook will not find it difficult to deal with the black pawns．

## 1－0

## Diagram 4－3

## A．Yusupov－A．MHIes

Bugojno 1986
White already has a wonderful square for his knight on c4．With his next move he creates a new outpost on b6．Later White will open the b－file（after c2－c3） and occupy the b6－square with his rook．
1．a5！$\pm$ 国h6 2．©c4 0－0 3．c3 bxc3
After 3．．．f5！？4．cxb4 cxb4 5．0b6！the b4－pawn becomes weak．

## 

 $10 . \mathrm{m}^{\mathrm{x}} \mathrm{b} 1 \pm$ you can clearly see the difference between a good knight and a bad bishop．

## 

## Diagram 4－4

## 9． 0 xc8！

The knight was good，but it blocked the b－file．After the exchange White will be better placed to attack the weakness－the a6－pawn．

## 

## 10．g3！？

## 

It would be better to play the prophylactic move
12．品 1 ！first，and only then ${ }^{\text {t }} \mathrm{g} 2$ and then $\mathrm{h} 4+$ ．

## 

款 $44 \rightleftarrows$ ．

## 13．．．癸fa8

## Diagram 4－5

## 14．h4！

The attack on the a6－pawn ties up the black pieces on the queenside．White now wants to create a second weakness on the kingside．The threat is h5．

## 14．．．思d8 15．${ }^{\text {anbb1}}$ ？

15．घc 6 would be stronger，so as not to release the pressure on the a 6 －pawn．

## 15．．．骂b7？

Black should try to do somerhing against the threat of h5．15．．．${ }^{\mu} \mathrm{g} f 7$ ！would be better，intending $16 . \mathrm{h} 5$ gxh5 $17 .{ }^{\text {cum }} \mathrm{h} 1 \mathrm{~h} 4 \pm$ ．

## 

## Diagram 4－6

## 17．h5！

After this move a second weakness appears in the black camp．Now the defence becomes twice as hard． In the middlegame the presence of opposite－coloured bishops can be very effective for the artacking side， since the opponent has nothing which he can set against the attacking bishop．

## 17．．．g5 18．皆g4

The white squares on the kingside are now hopelessly weak．

## 18．．．蹓e7 19．h6！＋－

An important move，since the pawn on $h 6$ is very active and dangerous for the opponent．
 20．．．t古f8．

## 19．．．＂b820．8d3！

A little reminder that the pawn on a6 is also still weak．

The exchange of pawns is not an equal one．White gets a strong passed pawn．

## 

After White has obtained a passed pawn，he has

nothing against a transition to the endgame．
24．．．吉f8



This move ends the struggle to all intents and purposes，since Black will essentially be playing without his rook on a7．

喜e6 37．c4

The threat is $8 \mathrm{~g} 4-\mathrm{g} 6$ etc．

## 1－0



## Diagram 4－7

## M．Botvinnik－V．Chekhover

Leningrad 1938
Although it is White who has the doubled pawns here，he is better placed，because he is controlling the important central square d 5 ．Also his bishop will be more active than the knight．

## 1．${ }^{\text {en }} \mathrm{d} 5 \mathrm{~b} 6$

Nor do other moves bring any relief：




## 2．${ }^{2} \mathrm{fd} 105$

Normally the knight is not so badly placed here， but it gets no more support and so remains offside．

## 

4．cxd5 is not good，on account of $4 . . .{ }^{\circ} \mathrm{m} / \mathrm{d} 6=$（but not 4．．．$\triangle \mathbf{b} 7$ ？5．\％ 4 a 4 ！）and the passed pawn is safely blockaded．

## 4．．．留e7




## 

Threatening ${ }^{[1} \mathrm{d} 7$ ．

## 5．．．筧b7

## Diagram 4－8

## 6．${ }^{\text {8 }} \mathrm{f} 5!\pm$

White has a large positional advantage．He once


## 6．．．新b8


9．© $\mathrm{d} 6+-$

## 

8．．．踷xe5？9．＂xd $8 \dagger+$

## 

## Diagram 4－9

10．崽e4！
White coordinates his pieces and prepares to attack the f7－pawn．

10．罢xa7？！would not be so good： $10 \ldots$ ．．． d 611 ．．8． d 3


10．．．${ }^{\text {Q }}$ a 11 ．宽d5
If $11 . \mathrm{Ex}_{\mathrm{xa}}$ ？ ？then $11 \ldots . \mathrm{D}_{\mathrm{b}} \mathrm{b} 5$ gives Black counterplay．


A pleasant result for White．The black rook and king must stand by passively and defend the weak point on $f 7$ ．

## 12．e4 a5

 Qxe4 16．${ }^{2} x b 6+-$

## 13．c4 b5 14．cxb5 气xb5

Only this knight is active，but what can it achieve alone against the whole white army？
15．e5 a4 16．f4 ©d4 17．${ }^{\ddagger} f 2$ g5 18．g3 gxf4 19．gxf4 Qe6
$19 \ldots .$.

## 20．${ }^{\text {den }} 3$

After White has consolidated his position，he will once more set his pawns in motion in order to create a passed pawn．
営e8 26．e7†吉g727．念c6

A model game by the great Botvinnik！ 1－0

## Diagram 4－10

## M．Feigin－S．Flohr

Kemeri 1937
The compact white pawns on the kingside are broken up by an exchange
1．．．息e7！
1．．．घg8！would also be strong．


Diagram 4－9



The white castled position has been weakened, his pieces are badly coordinated. The game will last only two more moves!

## 5...唒e6

Threatening 总eg6.



0-1

But sometimes the weak points can be satisfactorily defended.


## Diagram 4-11

## O.Renet - A.Yusupov

Dubai Olympiad 1986
White has an apparently dangerous outpost on d 6 . But he can only occupy it with his major pieces. Black repositions his knight and protects the d 6 -square.

## 1... Vh $^{2}$ !

Intending ... $\mathbf{Q}_{\mathrm{f}} \mathrm{f}$.

## 

And Black is better because both white bishops are very passive.

In the test which follows, try to find the weak points in the opposing position and then to exploit them.

Exercises


## Exercises




## Solutions

## Ex．4－1

# N．Aratovsky－A．Tolush <br> Leningrad 1948 

## 1．${ }^{\text {Mig f }} \mathbf{f}$

Threatening 쎵 f 6 ．

## 1．．．留b6 2．b3！？

Not 2．${ }^{W} \mathrm{fl} f 6$ ？on account of 2 ．．．．＂ $\mathrm{xb} 2 \dagger$ ！
3．臺 $\times b 2$ 䟹 $b 4 \dagger$ with perpetual check．
However，2．c5！would also have been strong．

A decisive combination．5．${ }_{\mu}^{2} \mathrm{x} x \mathrm{x} 4$ is not so strong，due to $5 \ldots \mathrm{~m} 5$ ．
5．．．骂bxe6 6．dxe6 exd3 7．．${ }^{\text {ff1！}}$
1－0

## Ex．4－2

## K．Opocensky－S．Flohr

Prague 1928
The white pieces are not well posted．Black exploits the opportunity for a rapid attack via the dark squares．
1．．．© ${ }^{\text {B }} 4$ ！
（1 point）

## 2．．${ }^{\text {ch }} 4$



 3．夢xf4 寞d6 $\dagger-+$ ．
（another 1 point for this variation）
恩xh4？

Black should have preferred 5．．．a6 6．f4 9 d 5 7．f5 gxf5 $8 . g 6$ 啚e6－＋．

Better is 7．吉h3！鬼f2 8．f5 gxf5（8．．．高d5 9．fxg6な） $9 . \mathrm{g} 6$ 崽d4 10 ．冨h 4 with counterplay．

0－1

## Ex．4－3

## S．Flohr－Sultan Khan

Hastings 1932／3

## $1.0 \mathrm{f} 6!\pm$

（1 point）
1．d5 would not be so good，as after 1．．．${ }^{2} 5$ the pawn on c 4 is hanging．
1．．．g5 2．苗he1
Intending d 5 followed by 骂e7．
2．．．d6
2．．．密h6 3．0g4 $\pm$

## 3．h3 癸df8

Better is 3．．． H 6 4．0g4 $\mathrm{Mg} 65 . \mathrm{d} 5 \mathrm{Ma} \pm$ ．

Ex．4－4

## A．Rubinstein－A．Selezniev

## 1．湈h6！

（1 point）
Targeting the weakness on $h 7$ ；the threat is $g 6$ ．
悪b65．超xb4 9．h5
1－0

Ex．4－5

## W．Schlage－A．Nimzowitsch

Berlin 1928

## 1．．． 8 f！

（1 point）
Black wants to attack the c3－pawn and brings his knight to e2．



 15．9xc4 息f5
0－1

## Solutions

Ex．4－6

## Wvon Hokhausen－A．Nimzowitsch

Hanover 1926

## 

（3 points for this strong manoeuvre）
Black provokes another weakness on the kingside．The immediate 1．．．a6！？（preparing ．．．b5）would be just as good．For the moves $1 . . . b 5$ and $1 . . . \mathrm{h} 5$ you get 1 consolation point．

Now h3 is a weakness．




 22．${ }^{\mathbf{5}} \mathrm{c} 4$ 嵒xh3－＋
White＇s remaining pawns are both weaknesses．



帯c4 33．帯b6 h3 34．

 0－1

Ex．4－7

## A．Yusupov－Oushtati

Tunis 1979
Impatient moves do not advance the cause and simply reduce our advantage：
a） 1.0 d 6 ！ $0 \mathrm{xd} 62 . \operatorname{exd} 6 \mathrm{e} \mathrm{d} 5 \pm$
b） 1.0 eg 5 ？ $\mathrm{hxg} 52.0 \mathrm{xg} 5 \mathrm{~g} 6 \infty$
For either of these you only get 1 consolation point．
It is necessary to strengthen the position quietly and to exploit the weak c6－square．
1．0d4！
Intending 0 c 6 ．
$1 . .0 \mathrm{~d} 52 . \mathrm{g} 3 \mathrm{~g} 6$ ？

This weakens the f6－square．2．．．a6 was better．

 exd5 10．$勹 \mathrm{f} 6 \dagger+\mathrm{g} 7$ 11． $\mathrm{O}_{\mathrm{xd}}$
1－0

Ex．4－8

## A．Yusurov－G．Vallfuoco

Tunis 1979
White can win the h7－pawn after bringing his knight to f6．
1.0 g 4
（1 point）

1－0

## Ex．4－9

A．Yusupov－H．Schneider
Gelsenkirchen simultaneous 1999

## 1．d5！

（1 point）
White wins a pawn almost by force．





Ex．4－10

## G．Valiffuoco－A．Yusupov

Tunis 1979

## 1．．．${ }^{\text {断b }} \mathrm{b}$ ！

This is the way to activate the queen and attack the h4－pawn．

Of course，1．．．f6？2．exf6 gxf6 would be very bad after 3.0 d 4 ．

## $2 . d 4$

Now the c4－square is weak．
2．．． 0 b6！$\mp$
Intending ．．． 0 c 4 ．
3．a5 ©c4 4． g g 3 思g 6

## Solutions


5． 2 ff 4 b 2 ！
The d4－pawn falls．

 12．${ }^{\text {maa3 d2 }}$ 13． 0－1

Ex．4－11

## A．Yusupov－Kuzovkin

Moscow 1980

## 1．d6！

（1 point）
Threatening ${ }^{\circ} \mathrm{FH} \times \mathrm{x} 6 \dagger$ ．
1．解xe5 is not so good，due to $1 . . . g x h 3 \rightleftarrows$ ．
While after 1．hxg4？悤xg4 White loses the exchange．


（another 1 point for this variation）

Better is $9 \ldots$ ．．．＂f8 10 ．声g2 a5 11．0 d5土．



息f422．gb6
1－0

Ex．4－12

## S．Flohr－J．Capablanca

Nottingham 1936
Black has an isolated pawn on d 5 and his king position is slightly weakened．The move in the game brings White a clear advantage．

## 1． 0 f5！

（2 points）
After 1．b4 axb3 $2.0 \times \mathrm{xb} 3$ Black simply plays 2．．．悤c4 and White has achieved nothing．

Only 1 consolation point for 1 ． $8 \mathrm{~m} f 5$ ，since Black does not have to take and replies 1．．．解b7．
1．．．啰6

3．管 $\mathrm{xc} 7+-$
If $1 \ldots g 6$ ，then $2.0 \times x h \dagger^{\circ}$ 喜h73．0g4＋－
2． $\mathrm{D}_{\mathrm{d}} \mathrm{d}$ ！
2．管 5 5！？$\pm$





 $1523 . e 4$ 崽e2 $24 . e 5$ fxe5 $\dagger 25$ ．志xe5 恩c4 26．する f4 h4 27．．
1-0

## Scoring

Maximum number of points is 19
16 points and above $\longrightarrow$ Excellent
13 points and above $\quad \longrightarrow$ Good
9 points $\longrightarrow$ Pass mark

If you scored less than 9 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

CHAPTER

## Contents

$\checkmark$ Exploiting the 7th rank
$\checkmark$ The advantages of doubling rooks on the 7 th rank
$\checkmark$ Typical tactics
$\checkmark$ Operarions on the 7 th and 8th ranks

## The 7th rank

In Build Up Your Chess 1，Chapter 14 （＇Open files＇） we already learned just how important the 7th（or 2nd）rank is．

From the second example in that chapter（the game Nimzowitsch－Capablanca）we gained a lot of important ideas about how to exploit the invasion of the 2 nd rank．

Nimzowitsch himself，in his book My System，gave a wonderful description of the subject of the＇ 7 th rank＇ and especially the situation when one side controls the 7 th rank with two rooks．Here we shall look at another two examples from praxis，which demonstrate the advantages of doubling rooks and some typical procedures linked to play on the 7 th rank．

## Diagram 5－1

## A．Yusupov－I．Nilssen

Copenhagen 2003

## 1．${ }^{\text {an }} \mathrm{c} 1$ ！

White is threatening a two rook mate．Black cannot prevent him from doubling rooks on the 7 th rank．

## 1．．．量de5

1．．．${ }^{[3} \mathrm{c} 5$ is answered by $2 .{ }^{[ } \mathrm{g} \mathrm{d} 1$ ！．

## 2．${ }^{\circ} \mathrm{cc} 7$

This is better than first playing 2 ．${ }^{\text {en }} 8 \dagger$ followed by
 pawns with 3．．．g5．

## 2．．．g5

It is interesting to see how great the advantage of doubling rooks on the 7th rank is．Black cannot defend his pawns satisfactorily because White combines attacking them from behind with threats of mate．

Nothing is achieved by $2 \ldots$ ．．${ }^{\ddagger} f 8$（intending ．．．岂e7）
 Black can no longer exchange the rooks by 5 ．．．घ⿱口丂口 e 7 ， since it is clear that the pawn ending would be lost．

## 3．胃 $\mathrm{g} 7 \dagger$ 直f8

 and an attack on the f6－pawn．

## 4．${ }^{〔}$ af7 $\dagger$

The typical move $4 . \mathrm{g}^{\mathrm{gb}} 7$ is not so clear after 4．．．！＂e7．

White has netted a pawn and remains on the attack．

## 

Threatening 蓫b8\＃．

8．．．骂bl is met by $9 . a 4+-$ ．

## 9．${ }^{\mathbf{m}} \mathrm{f} 6 \dagger$ ！

A typical intermediate check，which worsens the position of the black king．After 9．．．${ }^{\text {B }} \mathrm{e} 810$ ．${ }^{\text {ang }} \mathrm{g} 6$ ！the g－pawn is also lost．
1－0

## Diagram 5－2

## A．Yusupov－A．Shirov

Linares 1993
White finds a way to simplify the position．

## 1．筧 d 4 ！

 Intending 器xb4．
## 1．．．然e2

 promise Black any advantage．
 5．${ }^{(1)} \mathrm{xd} 1=$
A typical situation．Black can give perpetual check or win a pawn．But that is not enough to win the game，since White has a big enough cushion here with his two extra pawns．

## Diagram 5－3

## 

A typical gain of tempo and material，threatening mate on h 1 and c 1 ．The only way to save the game is for the king to re－establish contact with one of the rooks in a single move．
7．吉d1 븜cg2
Mate is threatened again．

## 8．硻e4

 8．．．吕b2，but after 9 ．喜 $\mathrm{C} 1=$ he cannot achieve more than a draw．
$1 / 2-1 / 2$


Diagram 5－3


Diagram 5－4


The position of a major piece on the 7 th rank brings a large number of tactical advantages． You just have to be able to exploit them！It is very important－according to the Nimzowitsch system－ to concentrate on one object of attack．Try to support such attacks with all your available forces．

Diagram 5－4

## M．Botvinnik－M．Euwe

World Ch．，Moscow 1948

## 1．留 g 3 ！

White brings his major pieces onto the 7 th rank．

Black can only fight off the concentrated attack by sacrificing material．



White＇s advantage in material decides the game．
 あ ${ }^{\text {b }} \mathbf{f}$
亩xd715．克e2＋－
 1－0

Diagram 5－5

## A．Nimzowitsch－A．Duhm

Hanover 1926

## 1．${ }^{\text {M }} \mathrm{d} 7$

Sounding the attack．

## 

White wants to play 0 g 5 without blocking the way for his bishop．
3．．．0f5 4． 0 g 5
The knight supports the attack on f 7 ．

## 

White can choose between several ways to win the game．He plays for mate．Of course $7.0 \times x 7+-$ would also be possible．

White brings his reserves into play．
9．．． 0 c 6

## Diagram 5-6

## 10. ${ }^{\text {² }}$ xf7 $\dagger$ !

 also good.
 $13.06 \mathrm{~g} 5 \dagger$

And then mate in two moves.
1-0

An attack on the 7th rank can often be combined with operations on the 8th rank:

Diagram 5-7
Variation from the game

## A. Alekhine - O.Bernstein

Russian Ch., Vilnius 1912
White can mate Black in only four moves!


Active major pieces on the 7th rank can very often be used for effective combinations.

## Diagram 5-8

## A.Yusupov - L.Yudasin

USSR Ch., Frunze 1981

## 1. ${ }^{\text {and }} \mathrm{df} 4$

The object of the attack is the g7-pawn!

## 



1-0

Diagram 5-6


Diagram 5-7
$\triangle$


Diagram 5-8


## Exercises




## Exercises



## Solutions

Ex．5－1

## W．Steinitz－N．N．

## 1．篹 $\mathrm{d} 5 \dagger$ ！！

（1 point）

## 1．．．高h8

高g84． 4 dg 7 \＃

## 2．爵 $\mathrm{d} 8 \dagger$ ！

（another 1 point）
White could still throw away victory by



 5．営xf8\＃

Ex．5－2

## B．Katalymov－E．Mnatsakanian

USSR 1959

## 1．쁭ㄱ！

（1 point）
1．䁆h6？品xh6 2．細f8 $\dagger$ ？？would be wrong， because of 2 ．．．总g8，but with 2 ．岂d7！$\pm$ you could always earn 1 consolation point．

 ending．But the move in the game is clearly stronger．

（another 1 point）


4．．．声h85． ．

## Ex．5－3

A．Yusupoy－L．Spassov
European Team Ch．，Skara 1980

## 1．${ }^{3} \mathrm{xg} 7 \dagger!$

（1 point）



Ex．5－4

## V．Korchnoi－V．Chekhover

Leningrad 1951

## 1．．${ }^{(1)} \mathrm{d} 8 \dagger$ ！

（1 point）




 5．${ }^{20} \mathrm{~d} 6=$ ．
1．．．吉b7

2．${ }^{\text {M }} \mathrm{xc} 7 \dagger$ ！
（another 1 point）

1－0

Ex．5－5

## N．Karaklatic－M．Boskovic

$$
\text { Belgrade } 1966
$$

White can deliver mate in five moves．

（1 point）

（another 1 point）
Ex．5－6

## D．Bronstein－S．Gligoric

Moscow 1967
Here too，White has a forced mate．
1．${ }^{(\mathrm{Br}} \mathrm{xg} 7 \dagger$ ！＋－
（1 point）
1．．．宦xg72．声d65．0．c6 $\dagger$

1 bonus point for 5 ．签 $\mathrm{d} 8 \#$ ．
 1－0

## Solutions

## Ex．5－7

## Fliss－A．Nimzowitsch

Correspondence game 1913

## 1．．．骂b7！

（2 points）
It is important to bring the final reserves into the attack．The rook comes onto the 2 nd rank with decisive effect．
$1 . .$. e4？！would be bad，because of 2 ．${ }^{\text {man }} \mathrm{c} 1 \pm$ ．
If $1 . . . f 4$（ 1 consolation point），then once again 2 ．${ }^{\mu} \mathrm{cl}=$ ．

## 2．＂ M 1

Other moves also lose：
 5．吉h1 寞xf3†－＋

 8．襄g 2 念f3†－＋

## 2．．．${ }^{\text {glb }} \mathrm{b} 2 \dagger$ 3．高g1 品xg3†！

White resigned，in view of 4.0 xg 3 躃e3 $\dagger$ 5．㨌f1 M

## Ex．5－8

## L．Liubojevic－A．Yusupov

Linares 1991

## 1．．．${ }^{\text {and }} \times 2$ ！

（1 point）
A typical idea．

草f7＝
 $1 / 2-1 / 2$

Ex．5－9

## M．Euwe－A．Spefier

Amsterdam 1924

## 1．＂ncc7！

（2 points）

（ 1 consolation point for the better 2 ．．esec $7 \pm$ ）
2．．．筧 $\mathrm{xe} 7=$

Also inferior is $1 . . . \mathrm{xa} 7 \uparrow$ ？！（ 1 consolation
 3．${ }^{2} \mathrm{xd} 1 \mathrm{~g} 6 \overline{\bar{\infty}}$ ．

1．${ }^{\text {en }} \mathrm{d} 7 \dagger$（ 1 point）also wins，but in a much


 variation）．

Doubling the rooks on the 7th rank is the key to success．

## 1．．．씀xa3

 3．${ }^{\text {Enxg7\＃}}$ ．


## 


 8．${ }^{\text {ma }} \mathrm{d} 7$ \＃．

## 3．皆e1 $\dagger$

Black resigned，on account of $3 \ldots$ e． 4
 5． $2 \mathrm{~d} 6 \dagger$ 管d8 6.9 cd 7 ．
（ 1 bonus point for this variation）
Ex．5－10

## L．Szabo－A．Dückstein

Wageningen 1957

## 1．${ }^{\text {g }} \mathrm{h} 7 \dagger$ ！

（1 point）

（another 1 point）

## 

After 4．．．高f8 White wins with 5．${ }^{\text {g gf7 }} \dagger$ ！

5．${ }^{\text {g }}$ gf7
1－0

## Ex．5－11

## PMorphy－C．Maurian

New Orleans 1866

### 1.048 ！

（1 point）
Threatening 0 g $6 \#$ ．

## Solutions

1... ${ }^{3} \times 8$


Ex. 5-12
W.Hartston - A.Whiteley

England 1974

1. ${ }^{\text {Ming }} \mathrm{g} 8 \dagger!$
(1 point)
2. ${ }^{\mu}$ exe $7 \dagger$ does not win, on account of



(another 1 point)

The key move!

Mate follows.

## Scoring

Maximum number of points is $\mathbf{2 2}$
19 points and above $\longrightarrow$ Excellent 15 points and above $\longrightarrow$ Good
11 points $\longrightarrow$ Pass mark

If you scored less than 11 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

# CHAPTER 

## Contents

$\checkmark$ Two knights<br>$\checkmark$ Other fortresses



## Fortresses

In Build Up Your Chess 1, Chapter 22 ('The wrong bishop') we learned about two important elementary fortresses. In this chapter we shall extend our knowledge and consider other situations in which the weaker side can put up a successful defence by constructing an impregnable fortress.

## Two knights

Two knights cannot win against a lone king. The defence is very simple. The only time danger threatens is in a corner, but even if the opponent forces you into one, he will always be short of one tempo.

## Diagram 6-1

## Fortress I

$1.0 \mathrm{c} 3 \dagger$ 男 al 2.0 b 4 stalemate

If the defender still has a pawn, there is the danger that the idea of a stalemate will no longer work.

## Diagram 6-2

 5. ©c2\#

For that reason, in the ending of two knights against king and pawn you have to try to get rid of the pawn. The stronger side, on the other hand, should be aiming to blockade the said pawn as soon as possible.

## Other basic fortresses

You have to commit these basic fortresses to memory.

## Diagram 6-3

## Fortress II

The pawn is too far advanced. But if the white king defends it, Black will be stalemated.

1. कै b6 stalemate

## Diagram 6-4

## Fortress III

The side with the bishop cannot avoid a draw, even with additional pairs of pawns on $\mathrm{b} 5 / \mathrm{b} 6, \mathrm{c} 4 / \mathrm{c} 5$ etc.!
 5. ${ }^{\text {dad }} \mathrm{d} 8$ stalemate

Diagram 6-5

## Fortress IV

## 1. .

The black king simply has to remain in the corner.





## Diagram 6－6

## Fortress $\mathbf{V}$

Here too，additional pairs of pawns on a5／a6 or c5／c6 have no influence on the result．


## Diagram 6－7

## Fortress VI

Even with an additional pair of pawns on a5／a6 the position is still drawn！

## 1．あ d d 7



Or 2．畕c6 古b8！＝．

## Diagram 6－8

## Fortress VII

The rook goes back and forward between e6 and h6； the king is best placed on g 7 and it does not move to h 7 until the white queen gives check on the long diagonal．To hold the draw，all you have to do is prevent the move h5－h6．


## Diagram 6-9

## Fortress VIII

The white king has to block in the opposing king. It must go to a square of the same colour as the black knight.

## 1. 鱼 2 !

 is in zugzwang.
 5. ${ }^{(1)} \mathrm{f} 2=$

Here it is Black who is in zugzwang.
These elementary fortresses must be learned by heart and thoroughly understood! If you do that, you can save some games or avoid losing points unnecessarily in the endgame.
In the exercises which follow, please try to reach one of the fortresses which have been presented, or else try to disrupt the opponent's attempts to construct a fortress!

Diagram 6-9


## Exercises



## Exercises








## Solutions

Ex．6－1
The end of a study by

## A．Guliajev

1952

## 1．思h2！！

（1 point）
1．吉e2？ $0 \times x 1 \dagger 2$. 吉f 2 would be wrong， because of $2 \ldots$ ．．． $2-+$ ．





## 2．．． 2 g 4




Fortress II．
（another 1 point for this variation）
Ex．6－2
The end of a study by

## S．Shaigarovsley

1993

## 1．c7！！

（1 point）
The black king is decoyed to the c 7 －square in order to obstruct his knight．
The immediate 1．b3？loses after 1．．．a3 2．b4


## 1．．．鱼xc7

1．．． $0 \times \mathrm{cc} 7$ 2．毫b4＝

## 2．b3！a3 3．b4 a2

Or 3．．．0xb44．古b3 a2 5．亩b2＝．

## 4．衰b2＝

Fortress II．
（another 1 point for this variation）
Ex．6－3

## 1．．． $0_{c} 7 \dagger$

1．．． 0 xg 5 ？？loses after 2．b6．

Fortress III．

Ex．6－4

## E．Lobron－PBlatny

Yerevan Olympiad 1996
1．．．鬼 $\times 66!=$
（2 points）
The simplest solution．White sets up Fort－ ress IV．

1．．．克c6（ 1 point）would not be so precise， although Black can still draw after 2．b7 思g3．
On the other hand，1．．．axb6？？loses to 2．${ }^{\text {aba }} \mathrm{b} 5$ ！（but not $2 . \mathrm{a} 7$ ？？ $\mathrm{b} 5+$ ！$=$ ）．


$1 / 2-1 / 2$
Ex．6－5
O．Kaila
1978

## 1．む．xcl！

（1 point）
1．㯖xd1？would be wrong：1．．．思f4 2．喜e2

1．．．${ }^{2}$ e3


（1 point for this variation）

Or 4．．． 0 f3 5 ．${ }^{\circ} \times f 3=$（but of course not 5．鱼3？ $0 \mathrm{~g} 5-\mathrm{t}$ ）
5．古g3 h2 6．©g2＝ Fortress II．
（another 1 point for this variation）
Ex．6－6
The end of a study by


## 1．© ${ }^{\text {® }} \mathrm{b} 4$ ！

（1 point）


（1 bonus point for this variation）

## Solutions

2．．．h3
Or 2．．．0c2 3．第xh4 4 e3 4．h3＝
 6．言h1＝
Fortress IV．
（another 1 point）

## Ex．6－7

## L．Polugaevsky－A．Zakharov

USSR Ch．，Leningrad 1963

## 1．．．息xb2？

The correct move would have been 1．．．らّ7！－＋
（1 point）
Black absolutely must hang on to the rook．
Now White can reach Fortress V．
 $1 / 2-1 / 2$
White continues with 超d3－e2－fl．
（another 1 point for this variation）
Ex．6－8
The end of a study by

## L．Falk <br> 1990

1．边 f ！
（l point）

1．．． $0 \times 1 \dagger$

2．古g4 h3
2．．．包f3 3．党xf3

Fortress VIII．
（another 1 point）
Ex．6－9
The end of a study by

## A．Koranyi

1982
Three knights normally win against one．For that reason，White must try to exchange a pair
of knights and head towards Fortress I．
1． 0 f6！

1．．．${ }^{-} \operatorname{leg} 7$
Or $1 . . .0$ e（h）xf6 stalemate．
$2.0 \times 65 \times 5=$

Ex．6－10

## Y．Averbakh－I．Bondarevsky

USSR Ch．，Moscow 1948
1．${ }^{\text {m h }} 3$ ！$=$
（1 point）
Fortress VII．
 5．


$1 / 2-1 / 2$

Ex．6－11

## I．Timman－I．Nunn

Wijk aan Zee 1982
1．．．a3！
（2 points）
The white king is wrongly placed on a 2 －it should be on b2！For that reason，the fortress does not work here．

White resigned，on account of the following variations：



Ex．6－12
Variation from a study by


Black can win here too．
1．．．すく4！
（1 point）
But not 1．．．罗d4？2．高d2 and Black is in zugzwang．

## Solutions

## 

Otherwise the white king gets into the corner and White constructs Fortress IV.
5. 徳e1 气g3!-+
(another 1 point for this variation)

## Scoring



If you scored less than 12 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## Contents

$\checkmark$ Pawn on the 6th rank
$\checkmark$ Pawn wedge on $f 6$
$\checkmark$ Pawn wedge on $g 6$
$\checkmark$ Pawn wedge on h6


Diagram 7－2


## The pawn wedge

A pawn wedge is the name we give to a pawn which has advanced as far as the 6 th rank．

We are particularly interested in achieving a pawn wedge in the neighbourhood of the opposing king， generally on f6，g6 or h6（or，as Black，on f3，g3 or h3）．Such a pawn restricts the mobility of the king， disrupts the defence and＇constitutes a favourable motif for mating attacks＇（Kotov）．It is often said that， when you are attacking，a pawn wedge is as strong as a minor piece，sometimes even stronger．We have already looked at some set－ups with a pawn wedge． We know important examples such as Damiano＇s and Lolli＇s mates from Build Up Your Chess 1，Chapter 2．In this lesson we shall revise the basic ideas and become familiar with new motifs．

## Pawn wedge on f6

White is attacking the g 7 －square．The g －and h－files are especially valuable，as is the back rank．

## Diagram 7－1

# A．Yusupov－E．Sveshnikov <br> USSR Ch．1st League，Ashkhabad 1978 

White sacrifices the e－pawn，because in return he will obtain a pawn wedge．

## 

White wants to swap off the light－squared bishops， which would make it easier for him to bring his rook into the attack．

## 4．．．思c6 5．䠦h4

Black has avoided the exchange，but his problems have not become any less．


## Diagram 7－2

The threat is ${ }_{0}^{2} \mathrm{e} 3-\mathrm{h} 3$ ．

## 6．．．寞b67．思e4


7．．．h5？
Black wanted to prepare ．．．씀g4，but this just further weakens the castled position．The only chance would
have been the queen sacrifice after 7．．．d5 8．． $\mathrm{m} / \mathrm{h}$ 6



With the threat of $\begin{gathered}\text { ug } \\ 5\end{gathered} 5$ ．

## 9．．．${ }^{2} \mathrm{e}$ e8

9．．．${ }^{\text {mg }} 8$ is met by 10. 思g4！＋－

1－0

Diagram 7－3
K．Havasi－A．Sacconi
Folkestone Olympiad 1933

## 1．鬼6！

A typical sacrifice which decides the game．

## 1．．．gxf6

1．．． g 8 would be no better，on account of $2 .{ }^{3} \mathrm{xg} 7 \dagger \dagger$


The decisive deflection．


Diagram 7－4

## A．Martin Gonzalez－J．Garcia Padron

Montilla 1977
We have already seen the idea of the sacrifice on $h 5$ in the notes to the first example．
1．息xh5！gxh5 2．踾f3！
In order to put the queen in front of the rook．
On the other hand， 2 ．${ }^{\text {maxh }} 5$ would not be so good，


## 2．．．씀d7

After 2．．．思g7 there follows 3．煎xh5 思xf6 4．gxf6些xf65．


6．欮 $\mathrm{h} 7 \dagger$
1－0

## Pawn wedge on g6

White is attacking the squares $f 7$ and $h 7$ ．The h－file and the back rank are important．






## Diagram 7-5

## A.Alekhine - Hulscher

Amsterdam simultaneous 1933
White makes use of the open h-file. The g-pawn plays an important part in this.

## 1. De $^{\text {en ! }}$

If $1 . g 6$ ? is played immediately, then $1 . . . \frac{m^{2}}{} \mathrm{xg} 6$

 1...dxe5
 variation, which illustrates the strength of the pawn wedge on g6.

## 2.g6!

Threatening mate.

## 

## Diagram 7-6

## T.Blackburne - S.Lipschuetz

New York 1889
This is a good demonstration of how to create a pawn wedge.
1.g6! h6
1...hxg6 fails to $2 .{ }^{\circ} \mathrm{x} \times 7 \dagger+$. White now finds an elegant finish.

## 



## 



## 5. . Her d6 $\dagger$




## Diagram 7-7

## R.Klovsky - V.Muratov

USSR Team Ch., Moscow 1967

## 1. V $_{6} 6 \dagger$ ! hxg6?

Black absolutely had to decline the sacrifice with 1... ${ }^{\text {dig }} \mathrm{g} 8$, although White then obtains an excellent position after 2.0 f 4 . (On the other hand, $2.0 \mathrm{~h} 6+$ ?



## 

Black hoped to be able to defend this position，but White＇s attack is too strong．

## 3．．．嘅e6 4．皆h7 $\dagger$

White could also play $4.0 \times f 6+!$ 念xf6 5．息g $5!+-$ and his threats will soon prove decisive．

## 4．．．吉f85．2h6！

Threatening ${ }^{\text {er }} \mathrm{C}$ $\mathrm{h} 8 \dagger$ ．Also very strong is 5 ．畧 g 5 ！with

 10．씅xf $6 \#$

## 5．．．思c7

Preparing an escape route for the king via d8．Of course， $5 \ldots$ ．．．gxh6？allows 6．© ${ }^{\text {x }}$ xh6\＃．

## 6．思g5！



6...d5


## 

 also hopeless．

## 10． $\begin{aligned} & \text { ung } \\ & \text { g }\end{aligned} \dagger$

And mate in two moves．

## 1－0

## Pawn wedge on h6

White is attacking the g 7 －square．Of course，it is particularly useful to have open $g$－and f－files，and the al－h8 diagonal is also important．

Diagram 7－8

## M．Damjanovic－A．Lutikoy

Sarajevo 1969
In the game，White did not find the typical way to win．By playing 1．We6？！here，he threw overboard the major part of his advantage and the game eventually ended in a draw．
The correct move is：

##   <br> And mate follows．

Diagram 7－8



## Diagram 7－9

## I．Nunn－N．Murshed

London 1985

## 1．葸 e 5 ！

An elegant combination．
1．．．品xf2

1．．．${ }^{4} \mathrm{Hx} \mathrm{xe} 5$ allows $2 . \mathrm{mg} 8 \#$ ．
2．${ }^{2}$ e4
Preparing a pretty finish．2．${ }^{\mathbf{⿷}} \mathrm{A} f 6 \dagger$ would also
 4．ex 8 ！＋－
2．．．宽xe5 3．皆g7 7 ！！
1－0

## Diagram 7－10

## V．ZAlberstein－O．Dementiev <br> Grozny 1968

## 1．${ }^{\text {Hing}} \mathrm{f} 6$ ！

White does not stop to recapture the bishop on g2，but goes straight for the kill．However，he must resist being tempted by $1.9 \mathrm{f} 6 \dagger$ 夢h 82.0 d 7 ？，which enables Black to defend after 2．．．f6！．
1．．．${ }^{\text {D }}$ e8 2．解e7！
The threat is now $0 f 6 \dagger$ ．
2．．． $2 \mathbf{c} 7$
Or 2．．．f5 3． 9 f6 6 刿xf6 4．exf6＋－．

## 

1－0
Aestherically exceptionally pleasing．
Once again，the tempting 4.0 d 7 ？would fail to finish Black off，this time because of $4 \ldots 0 \mathrm{~d} 5$ ！．

The pawn wedge is a powerful weapon．In your own games，try to strengthen an attack with the h －or f － pawn．In some circumstances you can also advance the g－pawn．But this operation is more dangerous if you have castled short，because it weakens your own king position．

In the exercises，please look for active moves（for your opponent too！）and for forcing lines．Exploit the strength of the pawn wedge！

## Exercises



## Exercises



## Solutions

Ex．7－1

## L．Schmid－E．Bhend

Venice 1953

## 1．．．息xg3！

（1 point）
Nothing is achieved by $1 . .$. 斯h3？due to 2．씀 $\mathrm{fl}+$ ．

## 2．hxg3

2．fxg3 f $2 \dagger-+$
2．．．員h3！
 would be met by 3 ． $4 \mathrm{u}_{\mathrm{c}} \mathrm{fl}+$－

Threatening＊ c h 3 3．
（another 1 point for this variation）

## 5.0 e 5 聯h3

0－1
Ex. 7-2

## Z．Sturua－V．Kozlov

Cheliabinsk 1975

## 1．${ }^{[1 g} 8 \dagger$ ！

（1 point）
Black resigned，in view of $1 \ldots{ }^{+\quad .} \mathrm{ag} 8$
吉e84． 4 留g8\＃．

## Ex．7－3

E．Vladimirov－A．Kharitonov

$$
\text { Alma-Ata } 1977
$$

## 1．Wif $6 \dagger$ ！

（1 point）
1．宽 $\mathrm{c} 5 \dagger$ ！（also 1 point）wins too after $1 \ldots$ ．．． d 8 2．${ }_{y}^{4} \times \mathrm{xf} 7+-$ ，but the move in the game is slightly more accurate．

（another 1 point）
Black resigned，on account of $2 \ldots$ ．．．xc 5


Ex．7－4
A．Shvedchikov－Y．Estrin
USSR 1977
In the game White created a pawn wedge and appeared to be on the road to victory．But appearances were deceptive！

## 1．0f6†？exf6 2．gxf6

There now came the unexpected：

## 2．．．䋩xf2†！

White resigned，because of 3.8 B x $2 \mathrm{~g} 4 \dagger$ 。 （ 2 points for spotting this trap！）
Another 1 point is awarded for the modest
 position remains balanced．

> Ex. 7-5

## A．Rotstein－B．Katalymov

USSR 1952

## 1．${ }^{\mathbf{0} \times \mathrm{xh} 6+!}$

（1 point）
1．．．息xh62．g7†！克xg7
2．．．悤xg73．${ }^{\circ} \mathrm{H} h 4 \dagger+$


Ex．7－6

## Bankov－Lumsiagi

1975
1．．．营 $\mathfrak{2}$ ！-+
（1 point）

## 2．${ }^{[3} \mathrm{G} h 1$

 4．${ }^{\text {a }} \mathrm{g} 2 \mathrm{~g} \mathrm{~g} 1 \dagger-+$ ．
 also hopeless for White．

## 2．．．${ }^{\text {anf }} \mathrm{xf} 1 \dagger$ ！

（another 1 point）
Black gives his opponent no time for a counterattack．On the other hand，2．．．g2？？ would even lose to $3 .{ }^{\mathbf{\omega}} \mathrm{b} 7 \dagger$ ．


## Solutions

White resigned，in view of 4．${ }^{\circ} \mathrm{g} 2$ 期f3 $\dagger$
 gxhl＝織\＃．

## Ex．7－7

M．Botvinnik－PKeres
USSR Team Ch．，Moscow 1966

## 1．${ }^{\text {anb }} \mathrm{b}$ ！

（1 point）
Black resigned，as $1 . . .{ }^{2} \mathrm{c} x \mathrm{xb} 8$ is met by 2．씀xh 4 with a rapid mate．

Ex．7－8
Based on the game

## Niedermann－Zucs

1895

## 1．鬼 c ！！

（1 point）


1．．．${ }^{3} \times x 8$
1 ．．．皆b $1 \dagger$ 2．志h2 糋xb6 is followed by

（1 bonus point for this variation）
 5．蹨 4 4 $\dagger$ ！



（another 1 point for this variation）

Ex．7－9

## H．Heemsoth－Heisenbutter

West Germany 1958

## 1．${ }^{(2)}$ c5！

（1 point）
Black resigned，faced with the prospect of


Ex．7－10

## K．Opocensky－A．Alekhine

Paris 1925

## 1．．．骂e8！

（l point）

觜g2\＃．

## Ex．7－11

## M．Basman－A．Balshan

Ramat Hasharon 1980

## 1．${ }^{\circ} \mathrm{g} 6 \dagger!!$

1．dxe4？${ }^{\mu}{ }^{4} \mathrm{~g} 4 \dagger=$
1．．．fxg6 2．씀h8 $\dagger \dagger$ ！


2．．．高xh8 3．${ }^{\text {馹xf8\＃}}$
（another l point）

Ex．7－12

## Zhuravlev－Kapanidze

1977

## 1．．．思f5！

（1 point）
The threat is now ．．． $\mathrm{m}_{\mathrm{y}} \mathrm{f} 3 \dagger$ ．White resigned， as $2 .{ }^{m} \mathrm{~m} f 1$ is followed by $2 \ldots{ }^{\circ} \mathrm{m} \mathrm{e} 2$ with a quick mate．
（another 1 point）

## Scoring

Maximum number of points is 22
19 points and above $\longrightarrow$ Excellent 15 points and above $\quad \rightarrow$ Good
11 points $\quad \rightarrow$ Pass mark

If you scored less than 11 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## CIAAPTER

## Contents

$\checkmark$ What is a trap?
$\checkmark$ Opening traps
$\checkmark$ Benign traps
$\checkmark$ Bad traps
$\checkmark$ How do you spot a trap?


## Opening traps

A trap is the provocation of a mistake. A trap always involves a tempting or obvious reply by the opponent. He is more or less invited to make an apparently good move, but one which is rapidly and surprisingly refuted.' - Neistadt

There are players who try to tempt their opponents into a trap right in the opening, hoping to win the game without any real effort. They simply learn specific variations and do not bother with the main systems.

## Benign traps

If a trap is simply a by-product of natural development and in no way hinders future logical development, then we can call it a benign trap. Here are two examples of benign traps.

## Opening trap 1 <br> C57

##  Diagram 8-1

## 5... 0 xd 5 ?

This natural move is a well-known mistake. Despite that, many players do not know their theory well enough to avoid it!
$5 \ldots 9 \mathrm{~d} 4$ would be better, as would $5 \ldots \mathrm{a} 5$.

## 6.d4!

Another dangerous move is 6.0 xf 7 !? 克xf7 7. . $9 \mathrm{~g} \mathrm{f} 3 \dagger$ ©e6 8. 0 c 3 , but Black can still defend with $8 \ldots .0 \mathrm{cb} 4$ !


## 6...exd4

The alternatives are:
a) $6 . . .9 \mathrm{xd} 47 . \mathrm{c} 3$ !


 $15.0-0 \pm$ (Leonhardt)
 10. Me 4 with a promising attack.
7.0-0

White obtains a strong attack．

## 7．．．思e6



## 8．答e1 䠦d7

## Diagram 8－2

9．0xf7！真xf7


## 

There is also the simpler，but equally strong 12．를 4 h6（12．．． 0 a5 13．©e8！＋－） $13.0 \mathrm{D} 2 \pm$ ．
 （Euwe）

## Opening trap 2

B08

## 

White wants to prevent the move ．．． $\mathbf{\$}_{\mathbf{B}} \mathrm{g} 4$ ，but he loses time．The immediate 5 ．息 e 2 is a more popular choice．
5．．．0－0 6．舁e2？！
0.

6．．．c5！
Diagram 8－3
7．d5？！
This logical move is refuted in a thematic way．
7．．．b5！
Threatening ．．．b4．
8．${ }^{\text {思 } \times 55}$

$$
8.0 \times b 5 \text { xe4干 }
$$

麇xb5

Black is better．
There is nothing wrong with opening traps．They too extend our knowledge of theory and form part of the whole concept of development．

## Bad traps

But sometimes players try to set opening traps which are dependent on one single reply by their opponent． If the opponent spots the trap and plays something different，then the consequences are disadvantageous for the＇poacher＇．We shall call opening traps like that bad traps．

## Opening trap 3

C65
1．e4e52．0f3 ©c63．©

## Diagram 8－4

Why can＇t the pawn on e5 be taken？Can you see the trap？
5．0xe5？
5.0 c 3 or $5.0-0$ or $5 . \mathrm{d} 4$ are good replies．Black has lost time by moving for a second time a piece that was already developed．
5．．．c6！
A retreat by the bishop will be followed by the fork $6 .$. 学 $5 \dagger$ ．
6．0c4 d6！
But not 6．．．cxb5？？7． $0 \mathrm{~d} 6 \#$ ．
7．息a4 b5
And Black wins a piece．

## Opening trap 4 <br> C50


A typical trap．Black surrenders the pawn．Why？

## Diagram 8－5

## 4．0xe5？！

4．0 xd 4 exd 4 5．0－0 leads to a better position for White．
4．．．${ }^{\circ} \mathrm{C}$ g 5 5． 0 xf 7 ？

 continuation．

## 5．．．觜xg26．${ }^{\text {営f1 }}$

 winning，since the knight on h 8 is lost．
6．．．留xe4 $\dagger$ 7．． e 2 ？
7．He H e2 cannot save the game either．
7．．． 0 f 3\＃

## Opening trap 5

B17

## 1．e4 c6 2．d4 d5 3．© c3 dxe4 4．©xe4 ©d7

Black wants to play $5 \ldots 0$ gf6 and recapture with the knight after $6.0 \times f 6$ ．

## 5．蹓e2

This move only hinders his own development and shuts in the bishop on f1．Do you know this trap？

## Diagram 8－6

## 5．．． g g6？

Better is 5．．．e6 or 5．．． 0 df6．

## 6． $0 \mathrm{~d} 6 \#$

It is not worth playing for such traps，since there is a great danger that your opponent will either spot them or know them．In any case，an opening repertoire for the long term should be constructed on solid foundations and not on a reliance on bad traps．

## How do you spot a trap？

In general，you have to react very cautiously whenever your opponent suddenly offers material in the opening．Calmly check through all your opponent＇s active moves．By doing so you will probably soon discover the trap－if there actually is one．
You should be on your guard particularly when playing gambits，since they contain a lot of traps and ways to go wrong．

## R．Biever－R．Cassidy <br> Münchenstein／Basle 1959

## 1．d4 d5 2．c4 e5 3．dxe5 d4 4．e3？

## Diagram 8－7

4． f 3 is the correct move．

## 

White should have seen this on move 4.

## 

6．fxe3 is perhaps not very attractive positionally （White has doubled and weak e－pawns），but it would still be the better solution．



## 6．．．exf $2 \dagger$ 7．${ }^{\text {the }} \mathrm{e} 2 \mathrm{fxg} 1=$ 気 $\dagger$ ！

The only way to victory for Black is this underpromotion．
8．．
8．皆xg1 思g $4 \dagger-+$

##  <br> 0－1

Diagram 8－6


Diagram 8－7


## Exercises



$$
>\text { Ex. 8-2< } \quad \star \quad \triangle
$$




Exercises


## Solutions

## Ex．8－1

## R．Reti－A．Dunkelblum

Vienna 1914
$1 . e 4$ e5 2．0f3 0 c 6 3．0c3 思c5？4．0xe5！


## Diagram Ex．8－1

By threatening ．．． $\mathrm{O}_{\mathrm{f}} \mathrm{f} \dagger \dagger$ Black sets a primi－ tive trap．But here the hunter becomes the hunted！
$7.9 b 5!$
（2 points）
7．息e3（only 1 point）is not so aggressive．Of course 7. Q $_{\text {d }}$ d 5 ？would lose to $7 \ldots$ f $3 \dagger$ ． 7．．．高d8？

7 ．．．c6 would be an improvement：
a）If $8.0 \mathrm{c} 7 \dagger$ ？！高 d 89.0 xa 8 ？？（better is

b） $8.4 \mathrm{~d} 6 \dagger$ ！${ }^{(1 \mathrm{~B}} \mathrm{e} 79.9 \mathrm{f} 5 \dagger+$ ．

## 

 1－0

Ex．8－2

## A．Alekhine－A．Kaufman

Odessa simultaneous 1918




Diagram Ex．8－2

## 

（1 point）
The threats are $0 x f 7 \dagger$ and $0 c 6 \dagger$ ，and 8．．．冨e8 is met by 9．${ }^{\text {d }} \mathrm{b} 5 \dagger+$ ．
1－0
Ex．8－3

## PKeres－T．Petrovs

Estonian Ch．，Tallinn 1933
1．e4 e5 2．f4 d5 3．exd5 e4 4．d3 ${ }^{4} \mathrm{mxd} 5$ 5．0 d2 exd3 6．畳xd3

## Diagram Ex．8－3

## 6．．．営 $\mathrm{xg} 2 ? ?$

Black does not see the trap！Better was 6．．．${ }^{2}$ f6．

## 

 1－0（1 point for finding this refutation）
Ex．8－4

## Opening trap

D35
 5．cxd5 exd5

## Diagram Ex．8－4

The d5－pawn cannot be taken．
6． $0 x$ x5？
Better is either 6． 9 f 3 or 6．e3．

（1 point for this variation）
Ex．8－5
A．Alekhine－J．De Cossio
San Sebastian simultaneous 1944


包g6？（7．．．d6）8． 0 d5 葸b6

## Diagram Ex．8－5

## 9． $0 \mathrm{ff} 6 \dagger$ ！gxf6 10．克xf6

（1 point）
White plays ${ }^{[k y} \mathrm{H}$ h 6 or 05 next．
1－0
Ex．8－6

## A．Tolush－L．Aronson

USSR Ch．，Moscow 1957
1．d4 d5 2．c4 $0 \mathrm{c} 63 . \mathrm{cxd} 5$ 磁xd5 4．2f3 思g4？ （better is 4．．．e5！）5．0） 3 学a5 6．d5 0－0－0


Diagram Ex．8－6
9．a3！
（1 point）

 these suggestions．

## Solutions

9．．．0xd5 10．0144！
1－0

Ex．8－7

## T．Petrosian－H．Ree

Wijk aan Zee 1971
 5．0 d5 0 0xd5 $6 . \mathrm{cxd} 5 \mathrm{e} 4$ ？

Diagram Ex．8－7

## 7．dxc6

7．．．exf3 8．皆b3！
（1 point）
（2 points）

 with an attack for Black．
Black now resigned．Because of the possibility of cxb7，Black cannot save his bishop on b4：
 10．a3＋－
b） $8 . .$. wew $79 . a 3 \mathrm{fxe} 210 . \mathrm{Q}_{\mathrm{B}} \mathrm{xe} 2+-$
Ex．8－8

## I．Martin Oieda－RChervis

Chartres 1990
 5．0－0 悤c5？？

## Diagram Ex．8－8

## 6．${ }^{\text {daxf7 }} \ddagger$ ！

Another good option is 6．写h5 掃e7


（1 point）

## Ex．8－9

## Ye Rongguang－L．Van Wely

Antwerp 1997



Diagram Ex．8－9
（another 1 point）

（1 point）
 13．exd4 鬼xd4 14． Oxc $^{2}$ 1－0

Ex．8－10

## U．Andersson－D．Vefimirovic

Bar 1997

息xf6 10．d5 包e711．0c3 思f5？

## Diagram Ex．8－10

Nothing is achieved by12．d6？！in view of 12．．．Migy xd6．A positional move such as 12.9 Q 4 （ 1 consolation point）only gives White a slight advantage．The move in the game wins one of the two bishops．
12．g4！
（2 points）
Black resigned immediately，as after 12．．．念g6 White wins the bishop on f 6 with 13．g5．

Ex．8－11

## M．AIModialiki－H．Tin <br> Yangon 1999

 c5？？

## Diagram Ex．8－11

This was very careless play and now Black is presented with the bill．In the opening you should never let your attention stray from the f7－square．
$6.0 \mathrm{~g} 5!$
（1 point）
This is even stronger than $6 . \mathbf{Q x f}^{\mathbf{x}} 7 \dagger$（ 1 con－


6．．．$)^{2} 6$

（another 1 point for this variation）


## Solutions

 7．${ }^{\text {最xf7 }}$ ！
（another 1 point）
 10．0e6 $\dagger$ 1－0

Ex．8－12
I．Glek－S．Arkhipov
Russian Team Ch．，Tomsk 2001
 5．ge1 a6 6．色xc6 包xc6 7．d4 cxd4 8．0xd4


12．©c4 念d5？
Diagram Ex．8－12
13．${ }^{4} \mathrm{~d} 6+$ ！
（1 point）
The move order cannot be reversed：if


13．．．鬼xd6
Or 13．．．㯰e7 14．界h5＋－
14．酱 $x d 5!$ ！
（another 1 point）
14．exd6 would not be so strong，due to 14．．．数b7．
Now $14 . .$. exd 5 is followed by $15 . e x d 6 \dagger$ ． 1－0

## Scoring



If you scored less than 10 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

## CHAPTER

## Contents

$\checkmark$ Traps in the middlegame or endgame
$\checkmark$ Traps in defence
$\checkmark$ Traps in better and level positions
$\checkmark$ Find the trap!

## The use of traps

In Chapter 8 we looked into various opening traps, but it is not only in the opening that traps are dangerous. You can also tempt your opponent into a trap in the middlegame or endgame.

The trap is also an important weapon in defence. Many players often make mistakes just before the end of the game, because their concentration flags and they do not take into account possible moves for their opponent. It is often worth fighting on in an apparently hopeless position. In any case, you should at that point try to set a trap for your opponent. (You can also find some examples of this in Build Up Your Chess 1, Chapter 17 - 'Stalemate motifs'.)

## Diagram 9-1

## Em.Lasker - D, Janowski

World Ch(7), Paris 1909
Black resigned here. Although the position is of course objectively lost, his decision can still be criticized. After all, Black could still set a hidden trap for his opponent. He should have tried:
1...c5!

Hoping that his opponent would not spot the cunning trap in time. 2. D d 5 ? is met by a drawing
 stalemate!

On the other hand, there is the very strong counter:
2. ${ }^{\text {² }} \mathrm{b} 7$ ! +-

## Diagram 9-2

## A.Yusupov - G.Kasparov

Linares 1990
White's position looks hopeless. He is even going to lose the e4-pawn. Despite that, White fights on and sets two traps for his mighty opponent. Unfortunately such a strategy has hardly any real chance of succeeding against World Champion Kasparov.

## 1．f5！？gxf5！



䙾b5

## Diagram 9－3

6．㗊d5！？
The second trap．What has White prepared against 6．．．念f1？
6．．．宽d3！

 White，since the black king is not too well placed on the 8th rank．

 14．g5 囱c2－＋
10．．．念f1 11．思h2
From here on there is no more doubt that Black will win the game．

##  15． m h 2 古f4

White is in zugzwang．

## 

0－1

## Diagram 9－4

## Poliak－Kogan

Rostov－on－Don 1937
Here too，it looks as though White has no chance．
But he still comes up with an idea．

## 1．皆 a 8 ！？菭xg3？

Black does not spot the trap．

 a win．

## 3．檗 $\mathrm{a} 1 \dagger$ ！！

White saves the game，because after 3 ．．．${ }^{(3 x} x$ al there is $4 . \mathrm{h} 6 \dagger$ ！with an unavoidable stalemate．

Of course you can also set traps in berter or level positions．But the best option is to employ＇benign＇ traps，so as not to weaken your own position．In that


Diagram 9－6

way you do not take any unnecessary risks if your opponent discovers the trap in time and chooses a different route．Moreover such benign traps are harder to spot than a＇bad＇trap，which often involves an unnatural－looking move，which therefore stands out．An experienced opponent will then quickly become suspicious！

## Diagram 9－5

## Piskalniete－Berzinsh

Riga 1962
Black can achieve no more by normal means，since the white rook is very active．So he sets a trap．

## 1．．．f4†！？2．吉e4？

2．喜e2＝was required．

## 2．．．賭d6！3．鍳xa7 $\dagger$

 （6．莦c3 е4－＋）6．．．

## 3．．．吉e6

And White cannot ward off the threat of ．．．迫d4\＃．

$$
0-1
$$

## Diagram 9－6

## M．Chigorin－G．Marco

Vienna 1898
White sets a subtle trap．
1．克h2！
This move is also objectively very strong．The threat is now 敬xf．
The immediate $1.8 \times x f 4$ ？would be bad，due to


## 

The alternatives $1 \ldots .{ }^{\text {mig }} \mathrm{d} 4$ 2．宽e $3+-$ and $1 . . .0 \mathrm{O} 2$ 2.

## 2．朐 xc 1 艮2




## 3．皆e5 易 xc 1

Now 3．．．${ }^{\text {ing d }} \mathrm{d} 4$ leads to a lost endgame．

## 4．${ }^{2}$ e8！

Black had not reckoned on this move．He has no sensible defence against 䟝xg7\＃．
1－0

## Diagram 9－7

## A．Nimzowitsch－A．Alekhine

Russian Ch．，Vilnius 1912

## 1．0－0－0！

This natural move is linked to a trap．In the game Black saw the trap and played：

## 1．．．今d6 $\pm$

White wins very prettily after 1．．．cxd4？2．exd4
 bxc6 6．．⿷．

## Find the trap！

In the examples which follow，the first thing you should do is to try to discover the trap for yourself．

## Diagram 9－8

## G．Borisenko－V．Stmagin

USSR Ch．，Moscow 1955
White wants to play for a win and falls right into the trap！

## 1．徳g4？

If $1 .{ }^{ \pm} h 4$ ，then $1 \ldots$ 嗨e 2 ．The only way for White to

1．．．f5 $\dagger$ ！－－
After this move，White is mated：2．gxf6（or 2．${ }^{\mathbf{t}} \mathrm{h} 4$


 5．gxf6†高xf6 6．c6 志e67．趋g5 and White wins．

## Diagram 9－9

## Y．Simbolon－N．Mitkov

Dresden Olympiad 2008
Can Black exploit the pin on the e3－pawn？
The correct answer is no，and he even has to play
 position would have remained level．But in the game what happened was the over－optimistic：

## 1．．．f4？？2．${ }^{\mu}{ }^{\mu} \mathrm{g} 6+!$

Or 2．思xf4 gxf4 3．觜g $6 \dagger+-$

## 

Threatening ${ }^{\text {wig }} \mathrm{g} 7 \#$ ．

Diagram 9－7


Diagram 9－8


##  <br> Black is now facing mate in two moves. 1-0

In the exercises which follow, you should be trying either to set a trap, or to spot one and draw its teeth!

## Exercises









## Solutions

## Ex．9－1

## A．Yusupov－N．de Firmian

Thessaloniki Olympiad 1984

## 1．．．高c6

（1 point）
$1 . . \pm \begin{gathered}\text { © } \\ 5\end{gathered}$ is just as good．But not $1 \ldots g 3$ ？？ 2．${ }^{4} \mathrm{xg} 3$ 監xg3 stalemate．
0－1

## Ex．9－2

## M．Turner－K．Sasikiran

British Ch．，Torquay 2002
The correct move is $1 \ldots c 5!$ ．$\ddagger$ ．
（1 point）
However，the f2－pawn is poisoned：



White has obtained a material advantage．
（another 1 point for this variation）
Ex．9－3

## Tomovic－Sokolov

Belgrade 1961

## 1．莒 $\mathrm{e} 5 \dagger$ ？

A check is not always a good thing！The correct move was 1 ．${ }^{\mathbf{M}} \mathrm{a} 4$ ！．
（1 point）



## 1．．．適f2

White cannot now ward off the threat of
 0－1
（1 bonus point for this variation）
Ex．9－4

## I．Donner－E．Spanjaard

Holland 1961

## 1．品ha7？？

Black does not see his opponent＇s idea．It is astonishingly easy to lose a won game if you
don＇t pay attention to what your opponent is doing！

The correct continuation would be，for

（1 point）
But you also get 1 point if you saw the following variation and dealt with the threat in a different way．

Black threatens 骂e1\＃．
0－1

## Ex．9－5

## A．Ivanov－S．Dolmatov

Novosibirsk 1976
1．．．e3！
（1 point）
A final trap．
2．${ }^{2} \times \mathrm{xb} 4$ ？
The last move before the time control！The simple 2．fxe3＋－would have been correct．
2．．．e2
 4．gxf5 h4！＝
$1 / 2-1 / 2$
（another 1 point for this variation）

Ex．9－6

## S．Veselovsky－L．Psalkhis

Krasnojarsk 1980
There is a simple win by 1 ．．．d．${ }^{\text {da }} \mathrm{C} 3-+$ ．
（1 point）
But what happened in the game was：
1．．．思e3？
Whereupon White actually resigned， instead of forcing the draw with $2.9 \mathrm{~S} 7 \dagger$ ！$\ddagger \mathrm{c} 3$

（1 bonus point for this variation）

## Solutions

Ex．9－7

## Viansa－S．Rublevsly

Ostrava 1992

## 1．朐e2！

（1 point）
$1 . \mathrm{a} 6$ 总xf3－＋would be hopeless．

## 1．．．${ }^{3} \times 5$ ？

Black could still win the game with $1 . . .{ }^{\circ} \mathrm{w} a 4$ ？
 in zugzwang．
（1 bonus point）

## 2．${ }^{(2)}$ a！

（another 1 point）

## 2．．．㿾xa2 stalemate

Ex．9－8

## A．Vyzmanavin－K．Lerner

USSR Ch．，Lvov 1984

## 1．．．骂a3！？

（1 point）
A final trap，which surprisingly led to success．If 1 ．．．冨d 5 ，then 2 ．吉 $\mathrm{d} 2=$ ．

## 2．$\ddagger \mathrm{d}$ d2？

2．${ }^{( } \mathrm{b} 2!=$ would be the correct move．
2．．．h2！3．置e2

3．．．${ }^{(21}$ al！
0－1

## Ex．9－9

## M．Ruderfer－M．Dvoretsly

Odessa 1972
1．e7 \＄d7 2．${ }^{\text {mind }} \mathrm{d} 8+-$ would be correct．
（1 point）
White did not spot the trap and played：
1．©xc8？？
There followed：

The bishop cannot be taken until the white king goes to the e－file： 2 ．${ }^{[ } \mathrm{e}$ e 3 㟧 $\mathrm{xg} 6=$ and $3 . e 7$ is met by $3 \ldots$ 踢 $6 \dagger$ ．
（1 point if you saw the trap！）




$1 / 2-1 / 2$

## Ex．9－10

## V．Simagin－R．Kholmov

Uzhgorod 1966

## 1．鬼xc7？ <br> 1．息 3 包 $42 . \mathrm{g} 4=$ would be better．

（1 point）
You also get 1 point if you saw the following trap and suggested a move other than 1．感xc7？？
1．．． $\mathrm{D}_{\mathrm{g}} 4 \dagger$ ！
White resigned，faced with $2 . \mathrm{hxg} 4$ 気 $\mathrm{h} 6 \dagger$ 3．声g1 骂d1\＃．
（another 1 point）

## Ex．9－11

## V．Savon－Bylino

Kiev 1979
The following variations show that it is not easy to defend the black position：
a） $1 . .$. 宽xb5
$2.0 \times \mathrm{O} 5$ 留 a 5
3．0ec3！？
x x 2 4． $0 x \mathrm{xd} 6 \pm$



d） $1 . .0 \mathrm{f} 62 . \mathrm{a} 3 \mathrm{a} 6 \pm$
（2 points for any of these moves）
In any case，your move is better than the combination played in the game！
1．．．©xa2？
（1 consolation point）

1－0
（1 point if you found this idea！）

## Solutions

Ex．9－12

England 1951

## 1．．．e2？

1．．．窑b4！2．${ }^{\text {ene }} \mathrm{e} 8=$ was necessary．

## 2．${ }^{\text {an }} \mathrm{b} 3$ ！

Now Black is mated after $2 . . . e 1=$ 蹓 $3 .{ }^{\text {ma }} 3 \dagger$息xa3 4．b3\＃．
（another 1 point for this variation）
1－0

## Scoring

Maximum number of points is 23 20 points and above $\longrightarrow$ Excellent 16 points and above $\longrightarrow$ Good 12 points $\quad \longrightarrow$ Pass mark

If you scored less than 12 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

## CHAPTER

## Contents

$\checkmark$ Stalemate in the endgame
$\checkmark$ Decoying
$\checkmark$ The desperado＇rook
$\checkmark$ Various stalemate constructions


## Stalemate combinations

We have already seen a lot of stalemate combinations in Build Up Your Chess 1，Chapter 17 and in Chapter 9 above．But in praxis these stalemate ideas are frequently overlooked．Sometimes a stalemate combination can help you save a position which is almost lost．

## Diagram 10－1

## P．Keres－R．Kholmov

USSR Ch．，Moscow 1948

## 

White did not spot the danger of stalemate and played：

## 3．冨g1？

3．罗e2 would have been correct．There now came the surprising：

## 3．．．${ }^{\mu} \mathrm{g} \mathbf{g} 4 \dagger!!=$

White must either take on g4 and stalemate his opponent，or give up the a4－pawn．There is no way to avoid the draw．

If there are only a few pieces left on the board and if the king and pawns are unable to move，then you must pay particular attention to stalemate combinations．

## Diagram 10－2

## Sadarov－Kudriashov

Alma－Ata 1958
White was not paying sufficient attention here and carelessly deprived the black king of all its available squares．
1． 0 e 4 ？
$1.0 \mathrm{~d} 3 \dagger+-$ would have been the correct move．

## 1．．．茴xc4！！

This leads immediately to a draw，because the white bishop has no good retreat square．And if it takes the black rook，then Black is stalemated．
$1 / 2-1 / 2$

It is often necessary to decoy the opposing pieces onto specific squares, in order to engineer a stalemate.

## Diagram 10-3

## A. Troitzky - Vogt

St. Petersburg 1896
White's last move was ${ }^{\underline{Z}} \mathrm{~d} 1$ and Black did not see the trap and played ... 总d7-h3. On the kingside, only the bishop on el can move. This 'problem' is soon disposed of.

## 

The black queen is lured to d 1 , from where it pins the bishop on el, resulting in a spectacular stalemate.
2... ${ }^{4}{ }_{y} \mathrm{xd} 1$ stalemate
$1 / 2-1 / 2$

One special case of stalemate combination is the socalled 'desperado' rook.

## Diagram 10-4

## Zherdev - Baranov

Moscow 1950

1. ${ }^{\text {gid }}$ 4! + - would be correct here, intending 结h4. But White played:

## 1. 켱ㄹ

Black now demonstrated a typical defence, based on stalemate.

This activates the desperado rook. White cannot take the rook on account of the stalemate and so it follows the king all over the board, endlessly offering itself up as a sacrifice.

Some stalemating constructions are set up in a very clever way. In the following position from a blitz game, even World Champion Michael Tal overlooked the stalemate defence.

## Diagram 10-5





## M.TaI - M.Aaron

Leipzig (blitz) 1960

White now took the bishop.
2. 宽xe4?
亜g84. 4.

But next came the unexpected:

And then stalemate.
$1 / 2-1 / 2$

Stalemate defences are frequently found in queen endings.

## Diagram 10-6

## I.Hausner - D.Doncevic

Prague 1985
A typical stalemate set-up.

$1 / 2-1 / 2$

Here are some other examples to illustrate the various stalemate motifs.

Diagram 10-7

## E.Post - A.Nimzowitsch

Barmen 1905

##  <br> $1 / 2-1 / 2$

## Diagram 10-8

## Goldstein－L．Shamkovich

Moscow 1946
Black is able to survive against the far－advanced connected passed pawns．
1．．．骂d7！2．膒d5
2．cxd7 is immediately stalemate．

## 2．．．留 67 ！

$1 / 2-1 / 2$
Once again capturing the rook delivers stalemate， and otherwise Black will play $3 . . .3 x b 6$ with a simple draw．

Diagram 10－9

## FMarshall－McClure

New York 1923
Marshall finds a fantastic combination．

Although it is Black＇s move，he cannot prevent the stalemate． $3 \ldots .{ }^{\text {an }} \mathrm{d} 74 . \mathrm{cxd} 7$ does not change the situation，as the threat is then $\mathrm{d} 8=$ ere followed by stalemate．Black cannot continue $4 . . . c 5$ ？？because of 5．bxc6，when White would win．
$1 / 2-1 / 2$

Diagram 10－10

## A．Soltau－R．Simon

Berlin 1987

## 1．．．飭b7†！

 met by 3 ．喜xf5！and White wins）3．篔g3＋－
2． 6 f4

 transposing to the game continuation．

## 2．．．${ }^{3} f 5 \dagger$ ！！3．．



## 

$1 / 2-1 / 2$

Diagram 10－8


Diagram 10－9


Diagram 10－10



## Lukanin - Schmulfan

## Taganrog 1938

## 1...c4!! 2.dxc4 c5!

A rare idea in a practical game. Black wants to wall in his own king!
3. 吉g4 ${ }^{\text {受c }}$ ?

The king is aiming for a 4 .

And then stalemate.
$1 / 2-1 / 2$

## Exercises








## Exercises



## Solutions

Ex．10－1
T．Fichtl－E．Blatny
Bratislava 1956
1．．．思c6†！
Decoying．

（1 point）
Ex．10－2

## A．Selesniev

1922


3． $9 \mathrm{~g} 6+$ ！
（l point）
If Black takes the knight，White is stalemated．If not，White keeps on giving check．
3．．．hxg6 stalemate
Ex．10－3

## L．Evans－S．Reshevsky <br> New York 1963

## 1．距 $\mathrm{g} 8 \dagger$ ！

（1 point）
1．${ }^{m} \mathrm{~h} \cdot \mathrm{~h} \dagger$ ！$=$ is equally good．However，
 2．Wirg $8 \dagger$ and Black is winning，e．g．


## 1．．．高xg8


2．${ }^{2 \times 1} \times g 7 \dagger!=$
（1 point）
Another route to the draw is $2.9 \mathrm{~m} 8 \dagger$ ！${ }^{(1)} \mathrm{h} 7$
 （also 1 point）．
2．．．${ }^{\circ} \mathrm{f} 8$
2．．．${ }^{\mu} \mathrm{xg} 7$ is stalemate； $2 \ldots$ ．．． b h 8 is followed by 3 ．${ }^{\text {®n }} \mathrm{h} 7 \dagger=$ ．
3．${ }^{\text {皿 }} \mathbf{f 7} \dagger$

The desperado rook will continue pursue the black king．
$1 / 2-1 / 2$
Ex．10－4

## O．Bernstein－V．Smys ov

Groningen 1946

## 

Or 1．．．tg 42 ．${ }^{ \pm} f 1=$ ．

（1 point）
We saw the same idea in Ex．9－1．

Ex．10－5

## D．Ponziani

1769

## 1．念e3！

（1 point）
But not 1．axb5？axb5 2．思e3 品xe3 3．哑f2， on account of 3 ．．．${ }^{\mu}{ }^{4} \mathrm{c} c 5!-+$ ．

## 

Now 2．．．垛c 5 ？？would lose to $3 . a 5 \dagger$ ！．
3．a5†！
And then stalemate．
（another 1 point）

Ex．10－6

## Ormos－Batoczly

Budapest 1951

（1 point）

## 4．fxg3



## 4 ．．．啋 $\mathrm{xg} 2 \dagger$ ！

（another 1 point）
 g－pawn can now move，meaning there will no longer be a stalemate．
5．㖛xg2 stalemate

## Solutions

## Ex．10－7

The end of a study by

## FLLazard

1916
1．c3！！
（1 point）
 4．${ }^{\ddagger} \mathrm{b} 7 \mathrm{~d} 6-+$ ．
 stalemate
（another 1 point）

## Ex．10－8

## G．Kuger－B．Sandor

Hungarian Ch．，Budapest 1954

## 1．．．高g3！

（1 point）
Threatening 凅al\＃．

 stalemate．
（another 1 point for this variation）
3．．．${ }^{\text {品 }} \mathbf{g} 2 \dagger$ ！
An elegant finish，but the prosaic 3．．． Exa 7 would also be enough for a draw． $1 / 2-1 / 2$

## Ex．10－9

## Goldin－Rjabow

Novosibirsk 1972

## $1.0 \mathrm{~d} 6+!$

（1 point）
But not $1.0 \mathrm{c} 5 \dagger$ ？because of $1 \ldots .{ }^{\mathbf{d}} \mathrm{b} 8$ ！ 2．笑xf4 $\dagger$ 喜a8 3．䉠xh2 bxc5－＋．

## 1．．．䠗xd6

1．．．喜a7？？even loses after 2．${ }^{\text {胢f }} 7 \dagger$ ．
2．笪 $\mathrm{e} 7 \dagger$ ！
（another 1 point）

## 3．政 $\mathrm{c} 7 \dagger$ ！

Activating the desperado queen．The
 would be just as good．
$1 / 2-1 / 2$

Ex．10－10

## B．Sliwa－Z．Doda

Poland 1967

## 

（1 point）
Or，for example，2．品h $7 \dagger \dagger$ ！$=$ ．
$1 / 2-1 / 2$

## Ex．10－11



1604

（1 point）

2．．．亚xe7 stalemate
Or 2．．．堅a8 3．＂a7！＝with a desperado rook．
Ex．10－12
The end of a study by

## V．Smyslov

2000

## 1．g3！

（1 point）
Otherwise the rook ending would be lost：



（1 point）

## 3．．．罟b44． 4 思xa2！

（another 1 point）
4．．．丳xa2 stalemate

## Scoring

Maximum number of points is $\mathbf{2 0}$
18 points and above $\longrightarrow$ Excellent
15 points and above $\longrightarrow$ Good
11 points $\quad$ Pass mark

If you scored less than 11 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## Contents

$\checkmark$ Attacking a backward pawn
$\checkmark$ Opening the semi－open file


## The semi－open file

In this chapter we shall discuss a strategic theme that is logically linked to the theme of the＇open file＇．We already know what an important role an open file can play in a game．

Often，occupying a semi－open file promises even more advantages than was the case with an open file．Unlike in the case of an open file，an opposing pawn is present on a semi－open file．This pawn is then frequently reduced to being an object of attack for our major pieces．The pressure exerted against a backward pawn can either lead to the win of the pawn or it can force your opponent into passive defence．Then you can look for other objects to attack in order to overload your opponent＇s defensive resources．

## A．Yusupov－A．Mrles

Horgen 1994

## 1．d4 d5 2．c4 dxc4 3．e3 c5 4．苦xc4 cxd4 5．exd4 憵c7 6．宫b3

6．息e2 is much more passive．
6．．．䓝 $\mathbf{g}^{4}$
This tactical trick forces White to weaken his kingside．But in return he obtains a slight lead in development

$8 \ldots \mathrm{e} 6$ ，intending 念d6，would be safer．

## 9．$)^{\text {bc }} 3 \mathrm{~g} 6$

 Miles preferred to fianchetto his bishop．

## 

Better is $12 \ldots$ c 6 ！？

## Diagram 11－1

## 13．d5！？

This move fixes the pawn on e7．White gets a good object of attack on the semi－open e－file．

## 



## 15．登e1 © 5 ？

It would be better for Black to bring this knight


Ee8 and White has only a minimal advantage．He is exerting pressure on the e7－pawn，but Black has no other weaknesses．

## 

## Diagram 11－2

## 18．${ }_{[4} \mathrm{d} 2 \pm$

The black bishop is not well placed on a6．It may control the e2－square，but that is not enough to prevent the doubling of the rooks．

## 

After the exchange of knights the black position looks even more endangered：the pawn on e7 is under massive attack．

## 21．．．思8

21．．．宽f6 does not solve the problems．White plays
 the threat of ${ }^{2}$ e 7 ．

## Diagram 11－3

## 22．${ }^{\text {宦h }}$ 6！

This is even better than 22. 씀e3 를ac8．After the exchange of the dark－squared bishops，the black castled position will also be weakened．

## 22．．．若 d 6

Black gives up the e7－pawn．




## 23．嵬x88懔x8

23．．．高xf824．爫h6†＋－

## 24．覴xe7 菅ac8 25．呰d4＋－

The pawn on a7 is also under attack．White is winning．

## 25．．．㿾fd8

$$
\text { 25...嵒xe7?? 26. 㗊xe7 品cl } \dagger \text { 27. 宽d1+- }
$$

## 26．h3

In an open position，an escape square for the king can be very important．

登f8 32．d6＋－．

## 

With two extra pawns，the game is an easy win．

## 

Intending 嵒e5．


Diagram 11－2


Diagram 11－3



Diagram 11－5


Diagram 11－6




## 35．${ }^{\circ}$ e4 4 g5 36．宽xf7 $\dagger$ ！

In time trouble White avoids the complicated

36．．．もf8

After 36．．．高g7 there follows 37．．${ }^{\text {宽e6＋－}}$
37．寞e6
1－0

## Diagram 11－4

## V．Smyslov－R．Balinas

Tel Aviv Olympiad 1964
White controls the centre．He now offers an exchange of bishops in order to weaken Black＇s king position．

## 1．崽d4 d6 2． 9 d 5

A good place for the knight．If Black later plays e6， he will weaken the d6－pawn．

White prepares an attack on the kingside．
4．．．思e65．f5 息xd5
Diagram 11－5
How should White capture on d 5 ？

## 6．exd5！

White obtains a semi－open e－file and can attack the e7－pawn．Since Black must look out for his king，he， for his part，has very little time to aim for genuine counterplay down the semi－open c－file．
 Black counterplay on the c－file．

## 

White brings the rook into the attack via the third rank．The simple move 8 ． Be el also looks very good．

Diagram 11－6
White wants to play Bg 3 in order to provoke the move ．．．g5．
11．．．g5？！
11．．．b5！was necessary．After 12．${ }^{\text {ng }} 3$（12．fxg6！hxg6
 $12 \ldots$ ．．．bxc 4 13．fxg6 Black can reply 13．．．h 6 ！．

## 12．h4

Black can no longer defend his kingside．

## 

The threat is hxg 5 followed by ${ }_{4} \mathrm{~g} 6 \dagger$ ．



## 

Two pawns up，White has nothing against an ending．

## 

This pawn decides the game at once．


## 1－0

The second advantage of the semi－open file is that your opponent cannot organize his rooks in order to initiate an exchange of rooks．We do not open this file until the moment comes when it is to our advantage；for example，when we have already doubled our major pieces on the semi－open file．One of the typical plans is to advance our pawns in order to force the exchange of the pawn which is under attack，thereby opening the file．

## Diagram 11－7

## PKeres－VSmyslov

USSR Ch．，Leningrad 1947
At first glance White cannot exploit the semi－open c－file．But Keres finds an inventive plan to support the cl－rook．

## 1．Oh4！

White opens the long diagonal for his bishop．It will be a powerful aid to the rook．
1．．．崽d7
1．．．${ }^{\text {宽b7 }}$ is met by $2 . b 4$ ！（or first 2.8 f 5 ）．

## 2．e3！

White prepares a breakthrough in the centre．There is also the threat of 栄h h 5 ．
If 2．b4？！，instead，then Black gets sufficient compensation for the exchange after $2 . .0 \times 64$ 3．悤xa8 䠯xa8．
2．．．0－0 3．d4 $\pm$ exd 4 4．exd4 盂c8



## Diagram 11－8

## 5．dxc5！

White opens the game even more．
After 5．d5 Keres saw that Black could play 5．．． 0 d 4
 some defensive chances．（Even better is to first play 7．．．鬼3 and only after 8．© cd 1 to then play 8．．． 0 b 5 ．）
5．．．b5 6． 0 c3 f5
$6 .$. 黑xc5 is bad，due to $7.9 \times b 5$ ．

## 7．${ }^{\text {n }} \mathrm{c}$ ！

This is even stronger than 7.0 D 3 思f6．

## 7．．．鼻xh48．骂d2 癸f7

8．．． 0 b8 runs into $9 . c 6+-$
And if $8 . . .0$ e 5 ，then 9. gxh $4+$ ．

## 9．gxh4！

The simplest solution．The threat is now 累xc6．
 Black with some practical chances．

 16．${ }^{\text {m }} \mathrm{xd} 7$
1－0

In the exercises you should try to exploit a semi－ open file．If you are not sure that you have found a real solution to the problem，then just indicate what you believe to be the best move．Making a decision is important！Then you can compare your variations with the solution in the book．Practice makes perfect！

## Exercises




## Exercises








## Solutions

Ex．11－1

## VSmyslov－L．Shamkovich

USSR Ch．，Baku 1961

## $1 . e 5!$

（1 point）
You also get 1 point for $1 . f 5$ ！？intending to


 $1 ..\rangle \mathrm{d} 4 \pm$ would be so strong．
1．．．置h8
$1 . .$. fxe 5 is followed by 2.9 c 7 M M m c 83 ．© $\mathrm{d} 5 \dagger$

（another 1 point for this variation）
If $1 .$. dxe 5 ，then 2 ．${ }^{4} \mathrm{xc} 5 \pm$ ．
2．0c7 蹓d7 3．exd6 exd6 4．0b5士
White increases the pressure on the backward d6－pawn．
4．．．
 and Black would then have another weakness on $f 6$ ．




 1－0

## Ex．11－2

## V．Smyslov－FCCornelis <br> Skopje Olympiad 1972

## 1．exd5

（1 point）
This move is stronger than 1．cxd5 a5 $\pm$ ． White now obtains an object of attack on the semi－open e－file－the e7－pawn．



 14．啚e3g5 15．．


21．寞 2 2 2 f 622 ．蒐d3
1－0

Ex．11－3

## A．Yusupov－I．Stoh <br> Bundesliga 1995

## 1．＂mel！

（1 point）
White takes control of the e5－square．1． Efd 1 is answered by 1 ．．．筧e $e 5=$ ．
 3．${ }^{g} \mathrm{~g} 4$ would also be good for White．

## 1．．．笑d6？

1．．．e6！？would be better，although White has


Black has weaknesses on e7 and c4．
3．．．曽h8？
3．．．e6 would be correct：4． $4 \mathrm{f} 6 \dagger$ 㯰h8 5．． mxc 4 ${ }_{\mathrm{g}}^{\mathrm{m}} \mathrm{ad} 8$ and if $6 . \Xi \mathrm{g} 4$ ，then $6 \ldots$ ．．．쓱 d 3 and Black can hold the position．

## 


8．＂xc4土．
6．．．b5
 the more ambitious 7．acel！？．

Black ought to seek counterplay with 6．．．f5，

 12．息 $f 6+\infty$ ．

## 7．＂cel 癸e8

7．．．宦xb2？8．島g4＋－

## 8．贺1e2！？$\pm$

 immediate 8 ． g g 4 would be even stronger：


Ex．11－4

## A．Yusupov－G．Estevez

Cienfuegos 1979
1．e5！

## Solutions

1．欮xd6？国c5 2．e5 觜xd6 3．exd6 would not be so good，in view of 3 ．．．emfd8（intending ．．．a5
 6．0） 2 2
If $1 . \mathrm{m}$ e3（ 1 consolation point） $1 . . .0 \mathrm{C} 5$
 would lose to 3 ．．．．＂dd8．
1．．．a5！
$1 . .0 \mathrm{C} 52 . \mathrm{exd} 6$ 些 d 7 is followed by $3.0 \mathrm{~d} 5!$ ？



## 2． 0 c 2 d 5

$2 . .0 \mathrm{c} 5$ ？ is met by $3 . \operatorname{exd} 6$ 㖵d7 $4.0 \mathrm{a} 3 \pm$ （ $\triangle$ 各b5）

## 3．cxd5



3．．．朢xc3？！
3．．．寞xd5！would be more stubborn：4．0e3
 8．留e $1 \pm$
 7． 10．絔xh5 $\dagger$ 志 g 8

## 10．．．高g7 11．［＂xe6＋－

 1－0

Ex．11－5

## G．Lisitsin－M．Botvinnik

Leningrad 1932
1．．．exd4！
（1 point）
As in Ex．11－2！Black wants to attack the e2－pawn．




 19．9a3－＋

See Ex．11－6．

Ex．11－6

## G．Lisitsin－M．Botvinnik

Leningrad 1932
Everything is in place for an attack on the white king．
1．．．${ }^{\text {O }} \mathbf{e}$ †！
（2 points）
This is much stronger than $1 \ldots 0 \mathrm{c} 3$（ 1 con－ solation point）．
2．むちh1
The knight is taboo： $2 . \mathrm{fxe} 3{ }^{\mu} \mathrm{xg} 3 \dagger$ 3．${ }^{(\$ \mathrm{~b}} \mathrm{f} 1$ dxe3－＋
2．．． 9 g 4



3．踟 $f 4$



 0－1

## Ex．11－7

## G．Goldberg－M．Botvinnik <br> USSR Ch．，Moscow 1945

## 1．．．e4！

（2 points）
The simplest and at the same time the most thematic solution．Only 1 consolation point for more abstract moves such as $1 . . . a 5$ or 1 ．．． f4（why should Black weaken the e4－square？）．
2．e3
2．dxe4？loses the queen after $2 . . . \bigcup f 3 \dagger$ ．



 0－1

## Solutions

Ex．11－8

## PKeres－VKKorchnoi

USSR Ch．，Moscow 1952
1．c5！
（1 point）
A rypical attack down a semi－open file．

## 1．．．念d72．蹓a3！Qe8？！

2．．．dxc5 is followed by 3.0 e 5 ！ 0 c 64 ．踇b3 $\dagger$

There would be more chances for a defence



## 3．葸 5 5！？$\pm$ 思 6 ？！

Better is $3 \ldots$ ．．宽c $6 \pm$ ．

 10．bxc3 띵fe8 11．乌d4
1－0
Ex．11－9

## R．Vaganian－A．Yusupov

German Cup 1992

## 1．．．b3！

（2 points）
In this way Black gets a strong initiative on the queenside．

Perhaps it would be slightly more accurate to first play 1．．．思xg5！（1 point）2．hxg5 and only now 2．．．b3！（another 1 point）3．axb3
 Qc5耳．Black was afraid of a sacrifice on $f 6$ ，but it does not work：5．0f6†？gxf6 $6 . \mathrm{gxf6}$ 高h8
 2．cxb3






2．．．axb3 3．axb3 h5？！
 transposing to the line given in the first note．
$4.0 / 2$




6．${ }^{\text {Min } x d 4 ?!}$

But White can limit Black＇s advantage with




寄xf1 12．．$x$ xf1 ${ }^{\text {2 }} \mathrm{d} 2-+$


## Ex．11－10

A．Yusupov－T．Petrosian
Vrbas 1980

## 1．e5！

The time has come to open the semi－open f－file and to bring the doubled white rooks into the game with great effect．

Other moves are less dangerous for Black：
a）1．念e6！？（ 1 point） $1 \ldots c 6 \pm$
b）1．思f5（ 1 consolation point） $1 \ldots$ 囱xf5 2．${ }^{4} \mathrm{Hxf5} \mathrm{c} 6 \pm$
c）1．g4？！g5！（not 1．．．思xe4？？2．${ }^{m} \mathrm{e} 1+-$ ）


## 1．．．dxe5？

1．．．fxe5？is also bad：2．gf7 g6 3．${ }^{\text {品xe7 }} \mathrm{gxh} 5$ 4．dxe5！呂xf1 5．exd6 $\dagger+-$

1．．．f5 would an improvement： $2 . e 6 \pm$（2．．． $\mathrm{A} x f 5$


## 2．dxe5 fxe5 3．巽f7？

White does not exploit his opportunity and spoils his chance of taking down such an illustrious opponent． $3 .{ }^{\text {exp }} \mathrm{xf} 8 \dagger$ ！was correct：
息xf8 7．罥xa5＋－（Petrosian）

And Black obtains counterplay．The game later ended in a draw．

## Solutions

Ex．11－11

## G．Lorscheid－A．Yusupov

German Cup 1993

## 1．．． 0 xg 3 ！

（1 point）

## 2．fxg3 骂xe3 3．0e6 跨f6

3．．．${ }^{2} \mathrm{G}$ b8 would also be good，as would 3．．．筧e7．
 7．紤xd6 然h4
And White resigned，in view of 8 ．喜f1 $\mathrm{E} 3 \dagger$ 9．冨 e 㗊xg2†－＋

Ex．11－12

## M．Botvinnik－H．Golombek

Moscow Olympiad 1956

## 1．cxd5！

（2 points）
In chess there are no absolute rules．You must always think along concrete lines．In this case it is clearly better to capture with the c－pawn，since the black knight has strayed into trouble．

1．exd5 $0 f 5 \pm$ only gets you 1 consolation point．
$1 . .065$
 is also hopeless．

Black resigned，since after 3．．．${ }^{4} \mathrm{~d} \mathrm{~d} 74 . \mathrm{a} 4 \mathrm{E} 7$
5．${ }^{[\mathrm{H}} \mathrm{C} \mathrm{C} 3 \dagger$ he loses the knight．
（another 1 point for this variation）

## Scoring

## －Maximum number of points is $\mathbf{2 0}$

17 points and above $\longrightarrow$ Excellent 14 points and above $\longrightarrow$ Good
10 points $\longrightarrow$ Pass mark

If you scored less than 10 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

## Contents

$\checkmark$ The 50 -move rule
$\checkmark$ Coordination of the pieces
$\checkmark$ The correct corner and the wrong corner
$\checkmark$ The five phases of this endgame

## Mate with bishop and knight

Delivering mate with bishop and knight is the hardest task when playing against a lone king. Even some grandmasters have failed, when short of time, to deliver mate within 50 moves. In a practical game $35-40$ should suffice, but that leaves only a small cushion for possible errors.

There is a second reason why you should study this ending in depth. By doing so, you learn to coordinate the efforts of different pieces. This coordination of pieces is also very important in other phases of the game.

## The correct corner and the wrong corner

Normally we can only deliver mate with bishop and knight when the opposing king is in the correct corner. If we have a light-squared bishop, then the corner squares a8 and h1 are the correct ones. We call the other corners, al and h8, the wrong corners. The strategic goal is to drive the opposing king into the correct corner.

## The five phases of this endgame

1) The coordination and centralization of your pieces.
2) Forcing the king into the corner or to the edge of the board.
3) The 'W-manoeuvre' by the knight - driving the king out of the wrong corner.
4) Constructing a prison for the king and making it smaller and smaller. (The king is confined in the correct corner.)
5) Delivering mate.

The following example shows us the various phases of this endgame.

## Diagram 12－1

Based on

## G．Levenfish

Phase 1 －The coordination and centralization of your pieces．
We must first coordinate our pieces and，if necessary，also centralize them．
1．思 $\mathbf{f} 7$
There are of course other ways to reach the same

 mate one move quicker，according to the computer．

## 

The knight and bishop are now well coordinated． The knight is taking the dark squares away from the opposing king，and the bishop，of course，the light ones．To fulfil this task，the knight has to be on a light square．

## 

Or 5．．．tac6 6．De 4 and the black king now has to head towards the wrong corner： $6 \ldots$ ．．． d 7 7．高c 5 高 e 7 8．${ }^{\ddagger} \mathrm{d} 5$ and White has finished the first phase．

## 6．啚c3

The first goal has been achieved．Our pieces are in the centre and well coordinated．
8．．．${ }^{\text {tag }} 6$

## Diagram 12－2

Phase 2 －Forcing the king into the corner or to the edge of the board．
We shall now drive the opposing king into the corner．It is best to get it directly into the correct corner，but often we cannot stop the king going into the wrong corner．

By 8．．．${ }^{\ddagger} \mathrm{g} 6$ the black king heads into the wrong corner and we can＇t prevent it．

8．．．t $\ddagger 4$ ？！would make our task easier，because we could drive the king directly into the correct corner． We would then be able to skip part of Phase 3 － driving the king out of the wrong corner：9．置e6 6


Phase 4 －Constructing a prison for the king and making it smaller and smaller．
White sets up a barrier against the black king，so that it cannot head into the wrong corner：12．．．${ }^{(0)}$ g4


Diagram 12－2


Diagram 12-3


Diagram 12-4 (analysis)


Diagram 12-5

 to a reduction in the size of the prison) $14 .{ }^{\ddagger} \mathrm{d} e 4 \mathrm{~g} 4$

White will make the prison even smaller, as in the main variation, and then deliver mate.

## 

The white king is cooperating very actively and takes squares away from the opponent.

## 

## Diagram 12-3

## 11... क్ h h

If the black king tries to remain on the squares h 5 and h 6 , the white plan does not change. The goal remains the same - drive the opposing king into the
 14.0f2 thh4 15. ©9g 4

## Diagram 12-4

The knight takes the dark squares away from the king! There are now two lines:
 あg. 2 Phase 4-Prison for the king and the prison walls
 White has constructed a prison for the black king. In the main variation we shall look in more depth at how to win positions like this. 21...d

 29.9f3\#.

 light squares away from Black! We then continue as in the main line.

##  <br> Diagram 12-5

Phase 3 - The 'W-manoeuvre' of the knight - driving the king out of the wrong corner.

The first task is to chase the king out of the wrong corner. The knight will deprive it of dark squares, the bishop of light squares. Typically the moves of the knight form the letter 'W'.


Diagram 12－6
From this position，passive defence poses no

 the＇W－manoeuvre＇is over．

Diagram 12－7
Phase 4－Set up a prison for the king and then make it smaller．

White now constructs a prison for the black king：

 but a waiting move is also possible -24 ．柔a 4 起d 8

 25．${ }^{\mathbf{\$}} \mathrm{c}$ c 6 Making the prison smaller；the black king


## Diagram 12－8

## Phase 5 －Delivering mate．

Now the black king is confined to only two squares．Notice the ideal position of the white king！ To deliver mate it should be on c7 or b6：26．．．da8

 29．蜜c6\＃

Let＇s return to diagram 12－6 and examine the other king move．

## 16．．．むd d 8

Active defence．The king tries to run away and head for the wrong corner -al ．

White continues with the＇W－manoeuvre＇．The knight takes away more dark squares．White is creating a prison for the king．
 20 ．． $\mathrm{B} 3+-$ and the black king cannot get through this barrier．
18．．．高c6 19．思d3！


Diagram 12－7（analysis）



Diagram 12-9




## Diagram 12-9

Phase 4-Set up a prison for the king and then make it smaller.

The king cannot get out. The prison is now made smaller until the king is locked up in the corner.
19...


The white king pushes its adversary into the corner.


Diagram 12-10
The prison has shrunk; there are only three squares available.


## Diagram 12-11

Phase 5 - Deliver mate.
The king occupies the key square and Black is quickly mated.

In the exercises we shall repeat some of the elements of this ending. In some positions you will have to mate in 5 moves (\#5).
In order to properly master this subject, I really recommend that you play some training games with this distribution of material.

## Exercises



## Exercises



## Solutions

Ex．12－1
Mate in 5 moves．
1．思e6！亜a7
 4．寞d5\＃．
（1 point）
 5．思d5\＃

Constructing a prison．
1．Dac4
（1 point）
1．．．する ${ }^{\text {a }}$


2．思c7†血a43．9d3
（another 1 point）
（another 1 point）


Ex．12－2
Constructing a prison．
1．Dd2！
See Ex．12－6．

Ex．12－6
Making the prison smaller．
1．定b4†！
（1 point）

4．$)^{\circ} 4$
1．．．高 a 2
1．．．带a4 2． 0 c5\＃
2．古c3 吉b13．喜b3
（another 1 point）

Ex．12－7
（1 point）Constructing a prison．
1．崽d6
（1 point）
 5．9d4 $\dagger$
（another 1 point）

## 5．．．高d16．${ }^{\text {dab }}$ f

See position Ex．12－8．

Ex．12－4
Mate in 5.
1．鬼c1！古bl
古a2 5．0c3\＃

## Ex．12－8

Making the prison smaller．
1．克e2
（1 point）
2．分e2！雪 2


（another 1 point）
Ex．12－5
（another 1 point）
 Prison．

## Solutions

Mate in 5.
1．古f2！
（1 point）
White brings his king up into the key position．1．冨g3！is equally good．

Or 3.0 d 2 ．

（another 1 point）

## Ex．12－10

Mate in 5.
1．直b3！
Or 1．真c 2 ！

But not 2．0d3？？stalemate！
 （another 1 point）

## Ex．12－11

Firstly，the king must be driven out of the wrong corner．For that the＇W－manoeuvre＇is used．

## 

（1 point）


## Scoring

If you scored less than 12 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

# CHAPMER 13 

## Contents

$\checkmark$ Opening files
$\checkmark$ Supporting the attack
$\checkmark$ The g－file
$\checkmark$ The h－file
$\checkmark$ The f－file
$\checkmark$ Combinations involving two files

## Combinations involving files

In this chapter we shall investigate various combinations which exploit either an open or a semi－ open file．Of course the major pieces will have an important role to play．

The rooks are especially interested in the opening of files，since it is only then that they can develop their full power．

The strategic goal of line opening consists of the penetration into the opposing camp via the 7 th or 8th rank．It is from there that our major pieces can cause the most damage．

An open or a semi－open file leading towards a castled position can become a decisive factor which powerfully supports and speeds up our attack．In many combinations other pieces and pawns also play an important part．Only an assault harmoniously supported by as great a number of attacking units as possible can break though a well organized defence．It is often necessary to act very energetically and actively in order to exploit a favourable moment．

Let＇s now take a look at some combinations which make use of various open or semi－open files．

## The g－file



## Diagram 13－1

## A．Beliaysky－E．Barcev

USSR Ch．，Minsk 1987
White uses a lovely tactical trick to bring into the attack not only his bishop，but also his queen．

## 1．忽h5！算f8 <br> 

The threat is the discovered attack $0 \mathrm{~g} 6 \dagger$ ．

## 3．．．思b5

3．．．蝟e8 4．黑xe8 細xe8 would be bad，due to 5． $0 \mathrm{~g} 6 \dagger+$ ．
 6．綵xc6＋－

## 4．${ }^{\text {嬖h4！}}$

Black cannot stand up to the coordinated attack by his opponent．White prepares the deadly check on g6．
4．．． 0 f6
Nor are other moves any better：




## 

Black resigned．5．．． mxf is answered by $6.0 \mathrm{~g} 6 \dagger$ with a decisive gain in material．

Diagram 13－2

## A．Yusupov－T．Rubinetti

Toluca Interzonal 1982
Here too，White can use the open $g$－file for a rapid attack．

## 1．宽h5！䍙d8 2．鬼h6！

2．宽g6？hxg6 3．fxg6 f5！is not clear．

 7．䟭h $8 \dagger$ 喜e7 8．gxf7 亜xf7 and now White uses the g －file to land a tactical blow with $9 .{ }^{\text {emxg }} 7 \dagger!$ ！ $0 \times \mathrm{x} 7$ 10．${ }^{\mathrm{m}} \mathrm{g} 1+-$（P．Wolff）．

## 

臺h8 8．Mg 4 and Black cannot defend both g7 and g8 at the same time．

## 5．宽xg7！

Black resigned． $5 \ldots .{ }^{3} \mathrm{xg} 7$ is followed by $6 .{ }^{[3} \mathrm{xg} 7 \dagger$
 8．． G h $6+-$ ）．

## The h－file

The h－file is often opened if the opponent tries to fianchetto his bishop．Situations where the players have castled on different sides are particularly dangerous，because in most cases the rook is still on h 1 and can take advantage of the line opening（as in the game Alekhine－Hulscher in Chapter 7，＇The pawn wedge＇）．Here we shall take a look at another two such situations．

Diagram 13－2


Diagram 13－3


Diagram 13－4 $\triangle$


Diagram 13－5


## Diagram 13－3

## A．Karpov－M．Taimanov

Leningrad 1977
Taimanov prepares a surprise attack．

## 1．．．䭗d4！2．b6？

Better is 2．${ }^{\circ} \mathrm{b} 1$ ．

## 2．．．${ }^{\text {an al }} 3$ ．${ }^{\text {ghbl }}$




## 3．．． $0 \mathrm{~g} 3+$ ！！

White resigned．After $4 . \mathrm{hxg} 3$ there comes $4 . . .{ }^{\text {ma }} \mathrm{B}$ ！
and the threat of ．．．으요 cannot be parried．

## Diagram 13－4

## V．Borisenko－Z．Nakhimovskaya <br> USSR 1969

White finds an interesting way to open the $h$－file．

The threat is 品h5\＃．But as soon as Black takes the rook，she is mated by hxg5．

## 1－0

## The f－file

The f－file is more frequently opened in symmetrical positions and also offers many different tactical possibilities．

Diagram 13－5

## A．Karpov－V．Salov

Linares 1993

## 1．g6！

White wants to open files and even sacrifices a pawn to do so．

## 1．．．fxg6

 $3.0 \mathrm{~g} 5+-$

## 




## 5．．．細b6

 followed by $0 \mathrm{~g} 5+-$

## 6. 0 g 50 g 6

 white rook has a very strong post on the 7 th rank:



Diagram 13-6
8. ${ }^{\text {Heng }} \mathrm{xg}$ !

A pretty blow, which decides the game on the spot. $8 \ldots h x g 6$ is followed by $9 .\left[\begin{array}{l}\text { m } \\ h 4 \\ 4\end{array}\right.$ and then mate on h 8 .
1-0

## Diagram 13-7

## S.Malyshev - G.Kaidanov

Bled 1997

## 1... ${ }^{\text {m }}$ xf2!!

A typical combination, which demonstrates how to crack open a castled position.
 defend.

Other moves lose even more quickly:



## 

White resigned. The threat is simply ...h5-h4. For


## Combinations involving two files

Diagram 13-8

## V.Anand - A.Khalfman

Moscow (rapid) 1995
A typical situation, in which White's own pawn on h 7 is protecting the opposing king on h 8 . But White prepares some file opening.

## 1. ${ }^{\mu \mathrm{M}} \mathrm{g} 3$

The threat is 萠 $\mathrm{g} 8 \dagger$.

## 

Black resigned, because after $2 \ldots$... ${ }^{\mu} f 5$ there follows


Diagram 13-6


Diagram 13-7


Diagram 13-8



## Diagram 13－9

## G．Kasparov－E．Pigusov

Riga 1977
Here is an example from an early game by the future World Champion．

## 1． 0 f6！ 0 g 5



## 2．${ }^{2} \mathrm{xg} 5$ ！ hxg 5

 5． g 7 7 and then H g $3 \dagger$ ．
3．卙xg5

## Diagram 13－10

In return for the exchange White obtains a strong attack．The black rooks are very passively posted and cannot yet take part in the action．

## 3．．．${ }^{(1) g} 8$


3．．． $\mathrm{m}_{\mathrm{G}} \mathrm{e} 8$ is followed by 4 ． $\mathrm{M} \mathrm{H} \mathrm{h} 5 \dagger \mathrm{G} \mathrm{g} 85 . \mathrm{e} 6$ ！and now：
a） $5 \ldots \mathrm{~g} 66$ ． u h h 6 and the threat of exf7 $\dagger$ is winning．




## 4．쓩h4 4




## 5．畄f3！

## Diagram 13－11

There is no good defence against the two threats of 寞 $\mathrm{h} 7 \dagger$（winning the queen）and ${ }^{\mu} \mathrm{H} \mathrm{h} 7 \dagger$ followed by ＂M $4 \dagger$（winning a rook）．

##  1－0

Diagram 13－12

Tilburg 1979

## 1．寞e8！

A double attack：the rook on a4 is attacked and


## 1．．． $0^{x} 8$

Now Black loses the queen．

## 2．㟔g2 Qf6 3．昜hg1！

3．e5！箱xe5 4．f4＋－would also be good．

 of the seventh rank decides the game quikcly．Black cannot protect e7．

## Diagram 13－13

## A．Planinc－S．Marangunic

Novi Travnik 1969
White utilizes the strength of the two rooks．

## 

2．．．th7 would be bad，on account of $3 . e x f 5$ h6 4．${ }^{(\mu x h} 5$ 罟xf5 5．．＂hxh6\＃．
 now：

 the game continuation．

##  <br> \section*{Diagram 13－14}

5．．．${ }^{(1)} 8$



甾xd8 10．宽d3

With a winning ending．
Diagram 13－15

## Hartlaub－Testa

Diagram 13－12


Diagram 13－13 $\triangle$


Diagram 13－14


Diagram 13-15


## Bremen 1913

## 


 6. Nㅐㅁg3\#.
2... 冨h 6 allows instant mate by 3 . 獬h4\#.


## Exercises



## Exercises



## Solutions

## Ex．13－1

## G．Kallai－A．Yusupov

Swiss Team Ch． 1999

## 1．．．到 $\mathrm{e} 4 \dagger$ ！

（1 point）
White resigned，on account of $2 .{ }^{\text {d }} \times \mathrm{xh} 3$



## Ex．13－2

S．Palatnik－E．Geller
USSR Cup 1980
White uses the open $g$－file for a typical combination．

## 1．${ }^{(10} \times \mathrm{xg} 7 \dagger$ ！ <br> 1－0 <br>  and then mate on h 7 ．

（1 point）

Ex．13－3
T．Cordovi－S．Garcia Martinez
Siegen Olympiad 1970

## 1．0f6†！！

喜g84．gnl\＃．

## 

1－0
喜h8 7．見g8\＃．

Ex．13－4

## L．Goltsov－V．Moiseev

Kaluga 1971
1．0g5 5
（1 point）


Nothing is achieved by 3．${ }^{\mu \mathrm{Mf}} \mathrm{xf} 7$ ？（threatening mh3\＃），as Black can defend against the mate by $3 . . .{ }^{n} \mathrm{c} 3$ ，leaving White with no more than a perpertual．
2．．．${ }^{\ddagger} \mathrm{g} 63$ ． $\mathrm{m} \mathrm{h} 6+!!$
（another 1 point）

## 3．．．${ }^{\text {andxh }} 6$

Or 3．．．gxh6 4．Mg g8\＃．

Ex．13－5
J．Capablanca－R．Raubitschek
New York 1908

## 1．${ }^{20} \times 27+!$


2．．．${ }^{\text {mind }} \mathrm{d} 6 \dagger$ ．


3．${ }^{\circ} \times \mathrm{xa6} \mathrm{\#}$
（another 1 point）

## Ex．13－6

Based on a study by

## E．de Rio

## 1．쑴 a ！

（1 point）
1．What ？ ？would be very bad，because of 1．．．＂b8－＋．

 （another 1 point）

Ex．13－7

## C．Alexander－F．Marshall

Cambridge 1928
1．${ }^{\text {gen }} \mathrm{f}$ ！
（2 points）
Nothing is achieved by 1.0 g 6 品e8 （1．．．${ }^{M} \mathrm{xb} 2 \rightleftarrows$ is also good） $2.0 \mathrm{De5}$ 皆xe5 （or 2 ．．．fxe5 $3 . f 6$ 念f8－＋） 3 ．

## Solutions

1．${ }^{4} \mathrm{Hff6}$（ 1 consolation point）is only good enough for a draw：1．．．쌜xb2！（1．．．品a7？
 1．．．exf4
 3．${ }^{\mathrm{gxg}} 5 \dagger$ fxg 5 4．f6＋－．
（1 bonus point for this variation）

## 2．gxf4

 1－02．．．Qe6 loses to 3 ． $\mathrm{gg} 1 \dagger$ ，while $2 \ldots$ 高h8 runs into 3．算xf6†高g84．

Ex．13－8

## P．ohner－L．Steiner

Berlin 1928

## 1． $0 \mathrm{~h} 6 \dagger$ ！

（1 point）

## 1－0

1．．．gxh6 is followed by 2．嵬xh6！阴xh6


（1 bonus point for this variation）



## Ex．13－9

## A．Sandrin－N．Dragun

Noordwijkerhout 1980

## 1．跸xg6 $\dagger$ ！！

（1 point）
1．${ }^{[ } \times f 7$ ！also wins，but the move in the game is even more forcing．

Black resigned，as $1 \ldots$ fxg 6 is followed by
 5．h4\＃．
（another 1 point for this variation）

Ex．13－10

## N．Rossolimo－N．N．

Paris 1944
1．缶 $\times h 6 \dagger$ ！！
1．．．医xh6


（another 1 point）
White threatens 思 $\mathrm{h} 5 \dagger$ ．

## 3．．．憵e6



## 4．${ }^{\text {en }} \mathrm{h} 8$ ！

（another 1 point）
鼠h6†＝．

Black cannot parry the threat of mate by審h5\＃and so he resigned．

## Ex．13－11

Variation from the game

## P．Blatny－A．Yusupov

Bundesliga 1994

## 1．．．${ }^{\mu} \mathrm{u} \times \mathrm{x} 2 \dagger$ ！！

（1 point）
2．${ }^{\circ} \mathrm{xg} 2 \mathrm{hl}=\stackrel{\mu}{\mathrm{c}} \mathrm{C}+!$ ！
（1 point）
 4．${ }^{2} \mathrm{xg} 1+-$
3．${ }^{\mathbf{m}} \mathrm{xh} 1$ 声f5†4．声f1

4．．．䈍xh1\＃
（another 1 point）

## Ex．13－12

T．Berger－R．Koss
Graz 1882

（1 point）

## Scoring



If you scored less than 12 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

# CHAPTER 4 

## Contents

$\checkmark$ The c6／c3 square
$\checkmark$ The $\mathrm{d} 6 / \mathrm{d} 3$ square
$\checkmark$ The e6le 3 square
$\checkmark$ The exchange sacrifice
$\checkmark$ Regrouping


Diagram 14－2


## Outposts

This lesson continues the themes dealt with in＇Weak points＇（Build Up Your Chess 1，Chapter 20）and ＇Exploiting weaknesses＇（Chapter 4 in this book）．

We already know that a weak square in our opponent＇s position offers an ideal place to put our pieces．If we have secure control of such a square （preferably by means of a pawn），we can post a piece on it．Minor pieces（especially knights）are best suited to that task．From this outpost we can attack other points in our opponent＇s set－up．

The most valuable squares for outposts lie deep in the opposing half of the board．In this lesson we shall consider the exploitation of outposts on the 6th（or 3rd）rank．

## The c6／c3 square

## Diagram 14－1

## M．Adams－Z．Almasi

Dortmund 1998

## 1．d4！

This strong move leads to a position in which White obtains an outpost on c6．

## $1 . . . \operatorname{exd} 42.0 x d 40^{2} x d 5$

If $2 \ldots 0 \mathrm{xd} 43$ ． $\mathrm{M}_{\mathrm{g}} \mathrm{xd} 40 \mathrm{~d} 7$ ，then White can exploit the weakness of the c7－pawn with 4 ．思a5！＋－
3．0xc6 0xc3 4．bxc3 階g5


## Diagram 14－2

## 5．欮 $\mathrm{d} 5 \pm$ 欮 $\mathrm{xd} 56 . e x d 5$

White is clearly better．His knight has found a wonderful position．It controls b8－a square which is important in the battle for the open b－file－and it is ready，after the exchange of rooks，to attack the a－pawn．

## Diagram 14－3

罥e4 11．g3


## 

Since Black has no counterplay，White quietly prepares to penetrate down the b－file ．

## 12．．．骂ae8 13．${ }^{\text {Q }} \mathrm{b} 8$ ？

This is probably even better than ${ }^{\square} \mathrm{b} 7$ ．
13．．．a5 14．0c6 ${ }^{+} \mathrm{g} 7$
After 14 ．．． m a White can choose between 15．${ }^{(\mathrm{m}} \mathrm{b} 5+-$ and $15 .{ }^{[\mathrm{m}} \mathrm{b} 7+-$ ．

## 

The a－pawn decides the game．

Black gives up the exchange to remove the knight from c6．A minor piece protected by a pawn is often even stronger than a rook．
思xa5 23 ．${ }^{\text {en a }}$ a $3+$ ．

The threat is 登 $2-\mathrm{b} 2-\mathrm{b} 5$ ．After the exchange of rooks the c7－pawn will fall and the win is not far off． So Black resigned．

## The d6／d3 square

We have already seen a classical example，the game Botvinnik－Flohr，（Build Up Your Chess 1，Chapter 20）．Here is another game in which a bishop is able to occupy this central square．

## I．Bilek－V．Smyslov

Polianica Zdroj 1968
 6．0ge2 Oge7 7．d3

A popular variation of the English Opening．If 7．0－0 0－0 8．d4，then 8．．．exd4 9．exd4 恩g4 10．h3念xe2 11．0xe2 0 f5 12．d5 0cd4＝．

## 7．．．0－0 8． 0 d 5 ？

White should not play this until the move ．．．盢e6 has been played．Better is $8.0-0$ 虫e6 9．0d5！．
8．．． $5 x d 5$ 9．cxd5 ${ }^{\text {De }}$ 7 10．0－0 c6 11．dxc6 bxc6 12．d4？



White underestimates his opponent＇s strong reply． Instead 12 ． 4 c $c 2$ ！？followed by 兔 d 2 would have been level．

##  <br> Diagram 14－4

Why does Black worsen his own pawn structure （he now has 3 pawn islands）？

He sees that White has a weak point on d3 and wants to install his bishop there．On the other hand， White cannot attack the weakness on c6 effectively． The black pieces are simply too active．

## 15．觜c2 癸fd8 16．真d2 念d3！

Diagram 14－5
The bishop is very well placed here．It is controlling some squares on the 1 st rank and thus limiting the possibilities for the white rooks．

Threatening ．．．थc2．

21．宽xc6？骂ac8－＋would be bad．


21．．．e4！

## Diagram 14－6

It is very useful to be able to support the strong bishop with a pawn．White can in practice no longer exchange the bishop，since his opponent would then obtain a dangerous passed pawn．

White has almost no moves left． $24 . \mathrm{a} 3$ is met by

24．．．悤xc3 25．bxc3 断 a 5
 26．쁟1？！
After this move，the bishop＇s position can be made even more secure． $26 . c 4$ 品b4 27．． $\mathrm{B} \mathrm{fl} \mp$ would have been slightly better．
26．．．c4！－＋

## Diagram 14－7

## 

Black prepares to double rooks and penetrate down the b－file．

29．蒐xe4 is bad，because of $29 \ldots$ ．．f5！－＋．
 33．鼻 $\mathbf{g} 4$ 断 c 5 ！？

Smyslov does not want to allow his opponent even a sniff of any counterplay．

Diagram 14－8
Smyslov finds a way to trap his opponent＇s only active piece．
36．．．름 7 ！
Threatening 营b6．

And now ．．． 5 c 6 is threatened．
0－1

The e6／e3 square
Diagram 14－9
A．Yusupov－S．Taulbut
Amsterdam 1978

### 1.55

White sets his centre in motion．

## 1．．．0 0 2．蹓 c 2 f 6

A difficult decision．Black was afraid of White＇s attack on the kingside．But now White has the use of the e6－square．


Now White gets a strong passed pawn．But even
品ee8 10． $\mathrm{b} h 6$ 面e7 11．h4＋－and then h5．


Diagram 14－7


Diagram 14－8


Diagram 14－9


The two connected passed pawns will decide the game.
 17.d6

1-0

## The exchange sacrifice

Something must be done immediately against minor pieces on the 6 th $/ 3$ rd rank, or else they will be supported by other pieces. It is only in rare cases that such pieces can be left alone and that we can work around them. A standard solution is the sacrifice of the exchange for a pawn.

In the next game my opponent should have prepared his occupation of an outpost more carefully.


## Diagram 14-10

## V.MHlov - A.Yusupov

Bastia (rapid) 2002
White immediately brings his knight to e6, but underestimates the counterplay.

## 1.0xd4?

1. © $\mathrm{b} 1 \mathrm{~d} 32.0 \mathrm{~d} 4 \pm$ would have been better.

## $1 . . . c x d 32.0 \mathrm{e}$ ?

Better is 2. ${ }^{4 \mu} \mathrm{xd} 3 \overline{\bar{o}}$.

## 

A typical solution - sacrificing the exchange for the super-strong knight - brings Black a fortunate win here.

## 4.dxe6 骂c2

The black rook gets an outpost on the 2 nd rank only for a moment, but it leads to a surprising counterattack.
5. 㮣xc2
5. . 4 b b4 loses to $5 \ldots 0 \mathrm{c} 4$.
 0-1

## Regrouping

Although a minor piece is well placed on an outpost, it sometimes blocks an open file and thus gets in the way of the major pieces. So you should not be afraid to move it away and then back or simply to move it off that square.

Diagram 14-11

## Z.RIDIT - A.Yusupov

Bundesliga 2003

1. 0 c4!

This strong move clears the d-file and prevents
. 0 c 7 . Black cannot hold the position for long.


And the knight even returns.



8... 0 c7 9.0 xc6+-
9.0xc6 觜xe4 10. 些d2



## Exercises



## Exercises






## Solutions

## Ex．14－1

## L．Gutman－A．Yusupov

German Ch．，Altenkirchen 2001

## 1．．．${ }^{\text {d }} \mathrm{d} 5$

（1 point）
Black redeploys his knight to the even better position c3．After that Black will be able to attack the pawn on e2．Also the knight closes the open c－file，meaning that his opponent doesn＇t get any counterplay．

## 2.0 d 2





White now resigned．After 11．．．${ }_{0} \mathrm{xf} 2$ the threat is simply ．．．＂豆xa2\＃．

## Ex．14－2

## A．Yusupov－S．Kindermann

Baden－Baden 1992

## 1．楷e8！

（1 point）
The strongest continuation．The queen enters the attack and supports the strong bishop on e6．The threat is ${ }^{\circ} \mathrm{xg} 6 \dagger$ ．After $1 . . \mathrm{g} 5$ there
 1－0

Ex．14－3

## A．Yusupov－J．Yriola

Chicago 1983

## 1．0xe4！

（1 point）
The mighty outpost on d 3 is destroyed by means of a tactical operation．It is not so strong
 （ 1 consolation point） $2 \ldots$ fxe 43 ．断xe4 品a3．See the variation 3．息 $77 \dagger$ in the next note．

## 



 still has some technical difficulties．

However 3．思g6！is stronger：3．．．${ }^{3} \mathrm{c} \mathrm{c} 5 \dagger$

（1 bonus point）
衰h8？
$6 \ldots$ ．．． $\mathrm{H} f 7$ ！would have been more stubborn：


$9 \ldots \pm \mathrm{g} 7$ is followed by $10 . .{ }_{0}^{\circ} \mathrm{d} 7 \dagger$ 古f6

 10．卙f $5 \dagger$ ！

Black resigned，in view of 10 ．．．夢h8 11 ．品d8 d


Ex．14－4

## Ki．Georgiev－A．Yusupov

Bundesliga 1998

## $1 . Q e 4!$

（2 points）
This is how the knight gets to d6．1．0xd5？ would be bad，due to 1 ．．．${ }^{\text {a }} \mathrm{xd} 5-+$ ．
1．．筫e7
If 1．．．dxe4，then 2．${ }^{\text {mxc4＋－}}$


 0xd4 12．e6！声f8
$12 . .$. fxe6 is answered by $13 .{ }^{3} \mathrm{xb} 3+-$ ．

Black resigned．After 14．．．酜c7 White wins


Ex．14－5

## K．Langeweg－V．Korchnoi

Amsterdam 1972

## 1．．． $0 c 7$ ！

（2 points）
Black brings his knight via d 5 to the outpost on c3． 1 consolation point for the solid move 1．．．思d5．

## Solutions

 5． ．$_{\text {c }}$ 3
 7．．． 紫b4！－＋．

5．．．惫xc3
5．．．䣽c5 would also be good：6． Bg g 9 gd8



## 

Better is 10 ．
10．．．．${ }^{\text {g }} \mathrm{c}$ ？
Threatening E®a2．White resigned，on account of the variation 11．gxa7 ${ }_{4}^{4 \times 7} 7$


Ex．14－6

## A．Yusupov－I．Van der Wiel

Graz 1978

## 1．盟fe1！

（2 points）
This prepares the subsequent forcing play， which will secure the outpost on e6 for his bishop．

1．e6？！is not so good．Black replies 1．．．${ }^{(6) f 8, ~}$ intending ${ }^{\ddagger} \mathrm{e} 7$ and d 6 ，and the white passed pawns will be safely blockaded and defused．
 would also be too optimistic．





 17．癸xe8 宮xe8 18．思e4 1－0

Ex．14－7

## E．Lobron－A．Yusupov

Amsterdam 1994

## 1．0b5！

White brings his knight to a strong posi－ tion．But 1．De4？？would be wrong，because of 1．．．c4－＋．
1．．．cxd4 2．${ }^{\text {Dexd4！}}$
2． 0 d 6 ？allows $2 \ldots \mathrm{D} 5!\overline{\text { f }}$ followed by ．．．De3．

## 2．．．薜 h 4

2．．．를 $\mathrm{d} 8.0 \mathrm{~d} 6 \pm$



Ex．14－8

## L．Plaskota－A．Yusupov

Warsaw（rapid） 2008
1．．．e4！
（1 point）
Black prepares an outpost on d3．
2． 0 d 4 e 5
（another 1 point）

## 3．b4 ©cd3 4．bxa5 c5？

4．．．${ }^{3}$ a6，aiming for a kingside attack with ＂h6 and ＂ilh 4 ，would have been even more energetic．

## 如h 9．8．⿷匚⿳

Better is 9．g3，although Black keeps attacking chances with $9 \ldots$ ．．留e 6 ．
 0－1

## Ex．14－9

## S．Lputian－A．Yusupov

USSR Ch．，Minsk 1987
1．．． 544 ！

The simplest solution．Although the knight was well placed on d 3 ，its regrouping activates the other pieces！
$1 . . .5$ ？would be bad，due to $2.0 f 5 \pm$ ．And only 1 consolation point for the prosaic solution 1．．．$\frac{4}{4} \times \mathrm{xa} 22.9 \mathrm{e} 2$ 登4d6－＋．

After 1．．． $0 f 4$ White resigned the game！On
 And 2．f3 is hopeless too： $2 \ldots 0 \times 52$（also good

## Solutions

 rook on a7 and at the same time threatens the discovered attack ．．．党d $2 \dagger$ ．

## Ex．14－10

## G．Timoschenko－A．Yusupov

USSR Ch．，Frunze 1981
1．f3！＝
（2 points）
The knight is very well placed on d 3 ．White has to do something or else Black will support the strong knight and start an attack on the kingside．
An equally good alternative to the game move would be 1.0 ce 2 ！ 0 d 72.0 c 1 ！ 03 e 5 3． $0 \mathrm{ce} 2=$ ．

## 1．．．响 c 7

1．．．号cf8 would be simpler：2．fxe4 笑xf1 $\dagger$
 will play either 0 xe 4 or $2 \mathrm{c} 2-\mathrm{el}$ ．

## 2．$)^{\text {de2 }}$

Black had only reckoned with 2. fxe 4 gxfl $\dagger$
 $6 . g x h 3$ 觜g $3 \dagger-+$ ；however，instead of 5． mf f White can win with 5.0 e ！ $0 \times \mathrm{xh} 3 \dagger 6 . \mathrm{gxh} 3$

For that reason Black should meet 2．fxe 4
 5．\＃xd3 dxe4 6．．！d $2=$ ．

## 2．．．exf3？！





## 3．算xd3！？


3．．．fxe2 4．9xe2 $\ddagger$

## A．Yusupov－R．Dautov

Nussloch 1996
1．．．c4！2．胃dd1
2．${ }^{\text {² }} \mathrm{d} 2$ ？！ $0 \mathrm{c} 5 \mp$
2．．． 0 c5
（2 points）
Threatening ．．． 9 a 4 or ．．． 0 d 3 ．
3．${ }^{2} \mathrm{H} \mathrm{c} 2 \square$
 0fd7－＋
3．．． 0 d3干

Ex．14－12

## A．Yusupov－G．Kuzmin

USSR 1981
1． 05
The knight is aiming for c6．

## 1 ．．．欮d6 2．9c6

（1 point）

## 2．．．${ }^{\text {rify }} \mathrm{d} 7$ ？

Better is $2 .$. 莌xc6 3．${ }^{\text {ax }} \mathrm{xc} 6 \pm$ or even 3．dxc6！？$\pm$ ．



 1－0

## Scoring

Maximum number of points is 20
$=17$ points and above $\rightarrow$ Excellent
14 points and above $\longrightarrow$ Good
10 points $\longrightarrow$ Pass mark

If you scored less than 10 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## CIIAPTER <br> 15

## Contents

$\checkmark$ The long diagonal
$\checkmark$ Opening a blocked diagonal
$\checkmark$ Combinations on other diagonals

## Combinations involving diagonals

In this chapter we shall examine combinations which exploit an open diagonal. At the same time we shall learn how we can open a blocked diagonal by tactical means. Of course the main pieces to profit from an open diagonal are the queen and the bishops. The bishops in particular are dependent on open diagonals to develop their full potential. But the other pieces must also support the attacking efforts by the bishop.

In some combinations based on diagonals we shall see tactical motifs we already know: the discovered attack (a subject which was treated in Build Up Your Chess 1, Chapter 7), deflection, etc.

The long diagonal

Diagram 15-1 $\triangle$


Diagram 15-1
V.Vukovic - N.N.

Simultaneous game
An open long diagonal and the weakness of the black squares inspire White to a mating attack.

### 1.065!

Threatening $\rangle \mathrm{h} 6 \#$ or 0 xe7\#.

## 1... 裙xh4



 5. . $\mathrm{c} 4 \dagger+$.

## 2. \% ${ }^{[3} \mathrm{h} 5$ !!

The threat is once more $0 \mathrm{~h} 6 \#$.
If $2 \ldots$.. ${ }_{4} \mathrm{xh} 5$, then 3.0 e 7 ; while $2 \ldots . \mathrm{gxf} 5$ is followed


$$
1-0
$$

## Diagram 15－2

## O．Panno－B．Malich

Munich Olympiad 1958

## 1．蒐xe5！骂xc2？

This intermediate move is refuted in an instructive way． $1 .$. 宽xe5 is met by 2.0 c 6 and White wins at least the exchange，since $2 . . . \mathrm{g} \mathrm{b} 7$ ？loses to $3.0 \mathrm{M} 7 \dagger$ ．
2．宽xg7！营xc13．宽f6
Threatening ${ }^{4} \mathrm{Ch} 6$.

White has two pieces for the rook and a strong attack on the king．

Black is losing the d6－pawn as well，so he decided to put an end to his torture．
1－0

## Diagram 15－3

## L．Schmid－N．Rossolimo

Heidelberg 1949

## 1．．．』xg2†！

Black opens the long diagonal with a combination． 2．啇 xg 2 宫xf2 $\dagger$ ！



## Diagram 15－4

## A．Denker－Gonzales

1945
White is well placed here and finds an elegant way to finish the game．
1． $0 \times 7 \dagger \dagger$ ！
 3．㗊h6＋－would also be good．

## 1．．． $0 x$ x7




## 2．䐴h6！

Black resigned，on account of $2 \ldots \mathrm{Mg} 8$（ $2 \ldots 0 \mathrm{O}$ x 6



Diagram 15－2 $\triangle$


Diagram 15－4



## Diagram 15－6



## Opening a blocked diagonal

As we have already seen，sometimes a blocked diagonal can be opened．This very often happens after a pawn sacrifice，but more costly sacrifices are also possible in order，e．g．to activate a queen + bishop battery．

## Diagram 15－5

## F．Englund－A．Perfiliev

Stockholm 1926

## 1．d5！

White breaks open Black＇s defences．
1．．．cxd5 2．${ }^{\text {and }} \mathrm{xf}$ ！exf5
Black voluntarily allows the opening of the long diagonal．2．．．宽 663 ．${ }^{\text {maxg }} 5 \pm$ would have been better．
 1－0

## Diagram 15－6

## H．Mecking－JSouza Mendes

Rio Hondo 1966
White prepares for the opening of the long diagonal．

## $1 . h 6$ g6

1．．．gxh6 is also answered by 2 ．息e6！＋－．
2．思e6 蒐 8 3．d5！？
3．${ }^{\text {Sa }}$ a ，intending c4 and d 5 ，is also good．

4．dxe6 allows Black to obtain counterplay by 4．．．吕fd8．
4．．．啖f？！

 10．ăbl！＋－

## 5．留 $\mathrm{d} 4 \dagger$

5. dxe6 is also good．

## 5．．．${ }^{(1 g} 8$ 6．c4＋－

The queen and bishop battery gives White a powerful attack．

There is a simpler win by 9．${ }^{[\mu \mathrm{w}} \mathrm{xh} 7 \dagger$（Kotov）．

$9 . .$. 㯖e8 is a better defensive try，although White retains a strong attack with 10 ．${ }^{\mu} \mathrm{e}$ e 5 ．

## 





## 

1－0

## Combinations on other diagonals

And here are two more beautiful and instructive examples of combinations involving a diagonal．

## Diagram 15－7

The end of a study by

## S．Kaminer

1925

## 1．冤d6！

After this quiet move，Black is in zugzwang．He must pin the g2－pawn and control both the el－ h 4 diagonal and the d8－h4 diagonal．Even a piece as strong as the queen is overloaded with these numerous tasks．
1．．．${ }^{\text {unf }} 4$ 4 $\dagger$
 2．g3†！
A draw would be the outcome after 2．冤xf4 gxf4



## Diagram 15－8

The end of a study by

## L．Kubbel

1922
How can White stop the a－pawn？

## 1．d3！！

He prepares a beautiful mating attack！
1．．．a2 2．c4 $\ddagger$ ！声c5
2．．．dxc3 clearly loses to 3 ．葸xc3．
3．衰b7！！al＝踿
King moves are simply met by 4. ．$_{\text {a } x d 4}$ ．

## 4．思e7\＃

Diagram 15－8


In the test which follows，please try to exploit the power of the pieces which move diagonally，the queen and the bishop．

Diagram 15－7


## Exercises




## Exercises



## Solutions

Ex．15－1

## A．Shashin－N．Dashkevich

Moscow 1954

Or 2．．．喜h8 3． $\mathbf{0}$ g6\＃．
3． $0 \mathrm{~g} 6 \#$
（1 point）
Ex．15－2

## I．Mosionzhik－Y．Gorniak

## 1969


The point of the combination．
2．．．峾xh7 3．f7\＃

Ex．15－3

## Wolohn－F．Saemisch

Berlin 1932
1．．． 9 f $2 \dagger$ ！
With this move Black wins a tempo for the redeployment of the queen．


Ex．15－4

## Wachtel－Musiol

Poland 1953

## 1．${ }^{2}$ e5！

（2 points）
A surprising finish．White is threatening 2．${ }^{2} \mathrm{gxc} 5 \dagger$ bxc5 3．${ }^{\mathbf{8} \mathrm{m}} \mathrm{c} 7 \#$ ．The only way for Black to stop a quick mate is with silly moves like $1 . . . \mathrm{b} 5$ or 1 ．．．营b5，but then he loses the rook． So he resigned．
 2．．．恩e23．思c3\＃．

Ex．15－5

## I．Mosionzhik－S．Yerofeev

Serpukhov 2002

## 1．．． $5 x d 4$ ！2．巽 xd 4

2． Q a $4 \mathrm{xf} 3 \dagger-+$ would have been more stubborn．
2．．．息x $3 \dagger$
0－1

Ex．15－6

## Mann－Papp

Budapest 1956

> 1...営xd6!
> But not the immediate 1..." $\mathrm{f} 3 \dagger$ ? 2.gxf3念f $1 \dagger$, on account of $3 .{ }^{\prime \prime} \mathrm{g} 2 \pm$.
（1 point）

Ex．15－7

## Kellerman－Freidl

Nuremberg 1955

## 1．．．宽 $\mathbf{e} 3 \dagger$ 2．${ }^{( }$fl

 comes an elegant finish．


Ex．15－8

## M．Vanka－Skala

Prague 1960
1．b4！
This prepares 䁅b2．
1．．．聯d8



3．息b2\＃

## Solutions

Ex．15－9

## E．Guttmann

1935
White can force mate．
1．恩d6！
 to 1 ．．．घm 7 ！．
1．．．营f5 2．兔b4！
（another 1 point）
But not 2．思a3？跎5－＋．

## 

（another 1 point）

（1 point）

Ex．15－10

## MAller－Volc

1940
White carries out a typical mating combination．


Ex．15－11

## S．Malesic－L．Masic

Yugoslavia 1965
White exploits the activity of his pieces．

$$
\text { 1. } 8 \mathrm{xg} 6!!
$$

（1 point）

## 1．．．fxg6

Or 1．．．hxg6 2．Mhh8\＃．
2．筧e6\＃

## Ex．15－12

## PGaudenti－Keller

Mending 1987

## 1．0xe5！

（1 point）
The threat is 0 f 7 \＃

## 1．．．${ }^{(1)} \mathrm{xf} 2 \dagger$


2．喜h1 h5

 6．惫xd4†＋一．

（1 bonus point for this variation）

## Scoring

Maximum number of points is $\mathbf{1 7}$
15 points and above $\longrightarrow$ Excellent
12 points and above $\quad \rightarrow$ Good
9 points $\quad \longrightarrow$ Pass mark

If you scored less than 9 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

# CHAPTER 0 

## Contents

$\checkmark$ Coordination of the pleces
$\checkmark$ Queen vs．bishop
$\checkmark$ Queen vs．knight
$\checkmark$ Queen vs，two knights
$\checkmark$ Queen vs．two bishops
$\checkmark$ Queen vs．bishop and knight

## Diagram 16－1

## $\triangle$

8

Diagram 16-2


## Elementary endgames

In this chapter we shall take a look at some elementary endgames with a queen against one or two minor pieces．No specific theoretical knowledge is required to play these endgames well．But it is very important for you to develop the skill of coordinating your pieces（here queen and king）properly．At the same time，the stronger side must learn to play against well coordinated pieces in the hands of the opponent，in order to be able to disrupt that coordination．

The first two endings are compulsory．They must be very well understood！The final three are more optional；we study them in order to improve our understanding of the coordination of the pieces．

## Queen against bishop

This ending is very simple．The stronger side should be able to win quickly and easily．

## Diagram 16－1

Based on

## Averbakh

White forces the opposing king to the edge of the board and either delivers mate directly or first wins the bishop．

5．蹓 $\mathrm{d} 6+$ 吉 e 8
If $5 .$. 高c8，then $6 .{ }^{\text {da }} \mathrm{b} 6$ followed by 7．${ }^{\circ} \mathrm{c} \mathrm{c} \mathrm{c} 7 \#$ ．
6．皆c7 息g2 7．
And mate next move．

## Queen against knight

Here you have to take care not to allow any forks！ But the stronger side wins easily if he posts his pieces correctly．

## Diagram 16－2

Based on

## Averbakh



This is the ideal position for the white king－ separated from the knight by one square diagonally． This means that the knight cannot give check at once； it needs three moves to do so！
 8．酉c 4
Once again the ideal position has been reached．
 12．鞄 5
The same method as before．

## 12．．． 0 e8

Or 12．．．




## 

White mates next move．

## Queen against two knights

Somewhat surprisingly，the weaker side can hold this ending in most cases，provided he places his knights next to the king．The knights should protect the king，but not each other！The defence is very difficult．Fortunately the ending only occurs rarely in praxis．

## Diagram 16－3

## 1．$\ddagger \mathbf{d}$ f3

Here is an example of how this position can be held with good defence．
1．．．吉d7
It is also possible to play $1 . . .8 \mathrm{f} 72$ ．${ }^{\mathbf{t}} \mathrm{g} 4$ and now $2 . .0 \mathrm{~d} 6=$ ．
On the other hand， $2 \ldots \mathrm{fg}$ ？is a mistake and even loses the game：3．$\ddagger$ f5

 9．起f6＋－


Diagram 16－4

## 9．．．气e5





Diagram 16－4



## Diagram 16－6



## Diagram 16－7



16．置f6 is very dangerous for Black．If White plays correctly he should win this position．

## 




## 11．男h6 气f7† 12．啚g6

Diagram 16－5

## 12．．． $048 \dagger$ ！

Black should try not to let the white king approach the knights via f 6 ．
 Q $\mathbf{c} 7=$

## Queen against two bishops

The stronger side almost always wins，but the method is extremely complicated and requires a large number of moves．You have to break the coordination of the defending side！

For practical play，the important thing to note is that the bishops do best to remain close to the king．

## Diagram 16－6







## Diagram 16－7

White is trying to disorganize the black defence and force one bishop to distance itself from its king． Then it will easily fall prey to a double attack．





 30．${ }^{4} \mathrm{~g} \mathrm{~g} 2 \dagger+$ ．








## 




46．魚f6＋－） 43 ．．
46．高g5 息f3 47．㯖f4＋－


45．皆h2 $\dagger$ 思h3 46．血f3＋－



With optimal play，White has succeeded in winning a piece in 49 moves！Of course，such technique is not usually demanded of us．But this example demonstrates to us the depth and the secrets of the game of chess！

It is perhaps more useful to make a note of the only drawing position．

## Diagram 16－8

## G．Lollf

1763
The white king cannot get close enough to the bishops．

## 1．${ }^{\text {Ming }} \mathrm{e} 7 \dagger$ 吉c8

But not 1 ．．．思c7？？in view of 2 ．声c5＋－

## 




## 

 White cannot give check on b4．

## 



## 5．管 $\mathrm{d} 8 \dagger$

5．Migf m 男 $\mathrm{b} 8!=$
思 $27 \dagger=$

## 

The position is a mutual zugzwang；White to play cannot make any progress．

Diagram 16－8


## Queen against bishop and knight

The stronger side normally wins more easily than against two bishops．There are only a few drawing positions．


## Diagram 16－9




It is very difficult to organize the defence，since the knight is often in danger of being pinned．

Of course，the attack is carried out mainly on the light squares．

11．峭d5？気 $7 \dagger=$

## 

If the black king is on the edge，there are fewer possibilities for a defence．

## 





 20．Mig 5 5 + －


Here is another important fortress，which should be known．

## Diagram 16－10

## M．Karstedt

The bishop and knight have constructed a barrier which the white king cannot break through．


 6．高h5 崽h87．



## Exercises







## Solutions

## Ex．16－1



## 1．息b3！

（2 points）
Other moves lose：
 2．（ $\mathrm{C} 2=$ ）






However，for 1. 思c2？you still get $1 .^{\text {g }}$ consolation point．

## 1．．．筧xe4

If $1 .$. ．${ }^{\text {Min }} \mathrm{xb} 3$ ，then the＇desperado＇rook




After 1．．．高h 6 comes 2 ．${ }^{\text {号 }} 6 \dagger=$ ．

## 2．寞c2！！

（1 point）

Ex．16－2
The end of a study by


The same motif as in Ex．16－1．
1．f7†！琈xf7
1．．．帯xf7 2 ．念 $h 5 \dagger=$


Ex．16－3
The end of a study by

## E．Dobrescu

1967

## 1．思b8！


Nor is $1 .{ }^{\boxed{m}} \mathrm{~b} 7$ ？any better，on account of






（1 point）
Ex．16－4
The end of a study by

## T．Moravec

1925


With perpetual check．
（1 point）

## Ex．16－5

The end of a study by

## T．Gorgiev

1936

## $1 . c 7 \dagger$

（1 point）

## 1．．．兔 8 ！


$2 . c 8=$ 觜 $\dagger$ ！
（another 1 point）



起b7－＋．
 With perpetual check．

## Solutions

## Ex．16－6

The end of a study by

## E．Pogosiants <br> 1979

1．c7！




（1 point）

Ex．16－7
The end of a study by

## PHeuacker

1928




But a typical idea comes to White＇s rescue．

## 1．DbcG！

（1 point）
The black king is now blocked in the corner and can only get out if White is put into zugzwang．But if the white king stays near the knights there is no danger of that．
1．．．${ }^{2} \mathrm{~m} f 6$


## 2．高e8！＝

（another 1 point）




## Ex．16－8

The end of a study by

## G．Lolli

## 1．${ }^{\text {ulg }} \mathrm{h} 8 \dagger$

（1 point）




If 1．．．高e7，then 2．卙h $4 \dagger+$ ．
2．${ }^{\text {and }} \mathbf{g} 6!+$
Followed by ${ }^{*}{ }^{[g} \mathrm{g} 7 \dagger$ ．
（another 1 point）

## Ex．16－9

The end of a study by

## M．Karstedt

## 1．${ }^{\ddagger} \mathrm{d} 7 \odot$

Zugzwang is the best weapon against a fortress．

## 1．．．Qb4

 3．＂wf $46+$

## 2．品g $5 \dagger$ 志f8 3．皆 $\mathrm{c} 5 \dagger+$

（another 1 point）

## Ex．16－10

The end of a study by

## F．Amelung

## 

（1 point）

## 1．．．弯e8



（another 1 point）
White has reached the drawing position from Diagram 16－10．

Ex．16－11

## H．Rinck

1948

## 



（1 point for this variation）
 $5.965 \dagger=$

## Solutions

## Ex．16－12

The end of a study by

## B．Horwitz

1883
1．${ }^{\text {㤙 }} \mathbf{a} 7 \dagger$ ！
1．息f4 $\dagger$ ？（ 1 consolation point）just leads to a draw after 1．．．${ }^{\mu} \mathrm{c} \mathrm{c} 7=$ ．
1．．．吉c7



> (2 points)

## Scoring



If you scored less than 10 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

# CHAPTER 

## Contents

$\checkmark$ The capacities of the knight
$\checkmark$ Smothered mate
$\checkmark$ Other combinations

## Combinations with knights

The knight is a very valuable atracking piece, which can simultaneously control various squares within a defined radius. The knight is a close-quarter fighter. So it has to get close to opposing pieces, because only then can it show what it can achieve. In general the knight needs support from other pieces; it is also very good at cooperating with such forces.

We have already learned about a very important knight combination in Build Up Your Chess 1, Chapter 23, 'Smothered mate'. Here are some more examples.

## Diagram 17-1

## M.Stolberg - V.Zak

1939
White obstructs the 7th rank in order to seize control of the 77 -square.

## 1. a d7! 宽xd7

A better defence is $1 \ldots g 62.0 \times 7$ gxh $3.0 \times f 7 \pm$.

The key move. There is no satisfactory defence against the threat of ${ }^{[\mu g} \mathrm{g} 8 \%$.

## 3... 0 g 6



## 4. 쓲g8 $\mathrm{g} \dagger$ !

Preparing the way for the knight's grand entrance.


## Diagram 17-2 <br> L.Evans - B.Larsen

Dallas 1957

## 1... ${ }^{\text {a }} \mathrm{fl} \dagger$ !

This typical combination is not the only way to win the game, but it is certainly the most elegant.
 $\Delta x d 2 \dagger-+$ would also be good.

## 2. ${ }^{\mathbf{g}} \mathrm{xfl}$


 mate.

## 2... 断c5 $\dagger$

And White resigned, in view of $3 . \$ \mathrm{~d}$ 1 $\mathrm{D} 2 \dagger$



The next example shows the knight's unique ability to exploit the pin on a pawn for a mating attack.

## Diagram 17-3

## Rumjantsev - Lomonosov <br> 1978

## 1.d6!

Black resigned. He cannot avoid major loss of material. After 1... $\mathrm{D}_{\mathrm{a}}$ (or 1... ${ }^{4} \mathrm{C} c 8$ 2.dxc7+-, threatening 3.0)d6\#) 2.dxc7 0 xc7 there is the simple 3. 0 d $6 \#$.

As we have seen, the knight is particularly dangerous in the struggle against a king which is hemmed in.

## Diagram 17-4

Based on

## A.Petrov

Find the forced mate here!

1. .! d1!

Black cannot parry the threat of mate.


## Diagram 17-5

## M.Udovcic - S.Nedelikovic

Yugoslav Ch., Sombor 1957
How does Black win here?
After the surprising:
1...高g1!

There is no defence against ... D f2\#.
0-1


Diagram 17-4 $\triangle$


## Diagram 17-5






A somewhat more complicated combination was executed in the next example．

## Diagram 17－6

## A．Bcliavsky－N．N．

1975

## 1．晲xe6！蹓xc4









## 3.9 d 6

White brings his knight closer to the opposing king with gain of tempo．
3．．．聯d5

## Diagram 17－7

## 4．${ }^{9} \mathrm{~g} 8 \dagger$ ！

The decisive blow．White blocks in the black king and diverts the defence from the f 7 －square．

## 4．．．舀xg8




The numerous attacking possibilities of the knight are utilized in many studies．Here are just a few spectacular examples．

## Diagram 17－8

The end of a study by


1925
1．あ్
Can the king still stop this passed pawn？
1．．．a3


## 

The race against the pawn has been lost，but in the end it is the knight which makes the running！ 4．0 0 e\＃

## Diagram 17－9

## L．Kubbel

1914

## 1． 94

The white knight chases the black rook．But not 1．畇g2？菏x5 5 ．

## 

 loses to $4.0 \mathrm{xg} 7 \dagger$ ．
4．f4 喈e4 5．b3！
And Black is in zugzwang．

## 5．．．常c4



## 6．bxc4 b3 7．© c7† 古d78．0 b5

Followed by 9.0 c3＋－．

## Diagram 17－10

## PKeres

1936
Black is a queen down，but there is the threat of ．．．b3－b2†．

 4．緵x 3 \＃．

## 




## Diagram 17－11

## 3．解 $\mathrm{a} 2 \dagger$ ！！

A big surprise．The white knight can deliver mate on its own．
3．．．bxa2 4．${ }^{\text {a }}$ c6！＋－
Black has no defence against 0 d 4 followed by mate on either b 3 or c 2 ．


## Diagram 17－10 $\triangle$



$$
\text { Diagram 17-11 } \triangle
$$




## Diagram 17－12

## V．Platov \＆M．Platov

1909
How can the a－pawn be stopped？

## 

White does not want to win the queen yet．The threat is now 貫g 5 \＃．

 draw．
3．．．算 a 5
 4．黑xd4 $\dagger$ ！

Followed by $0 \mathrm{~b} 3 \dagger$ with a thematic fork．

## Exercises



## Exercises




## Solutions

Ex．17－1

## M．Taimanov－B．Spassky

1951
1．．． Qe $^{4}$
（1 point）
A lovely deflection．


Ex．17－2

## M．Chigorin－E．Znosko－Borovslsy <br> Russian Ch．，Kiev 1903

1． $2 \mathrm{e} 7+$
（1 point）
1．．．${ }^{2} 8 \mathbf{x e} 7$


## 2．監d8 $\dagger$


2．．．咢e8 3．皆f8†！
1－0
（another 1 point for this variation）

Ex．17－3

## B．Gelfand－A．Yusupov

Horgen 1994

## 1．．．孯xd5！

（1 point）
But not 1．．．0xf4？on account of $2.0 x f 4$
 2．${ }^{\text {madxd }} \mathrm{d}$

Or 2．
2．．．溦 $66 \dagger$ 3．古h1 $0 \times 54-+$
（another 1 point）
Ex．17－4

## A．Alekhine－S．Lugowski

Belgrade simultaneous 1931

## 1．$)^{2} 6+$ ！

The best solution，but there is also a win


$1 . .0^{0} x=6$

2．${ }^{2}{ }_{\mathrm{M}}^{\mathrm{xd}} \mathrm{d}$ 8

（1 point）

Ex．17－5

## Zotov－Glebov

Moscow 1975

## 1．整 c 7 ！

（1 point）

$1.0 c 7 \dagger$ ！also leads to a rapid victory after

1．．．畧xa6
Or 1．．．宽xa6 2．然xa7\＃．
2．管 xb 7 \＃

Ex．17－6

## N．N．－K．Richter

1938
1．．．吉f1！
（1 point）

2．${ }^{\text {Pa }} \mathrm{xh} 3$
Or $2 . \underline{\mathrm{m}} \mathrm{f} 8 \dagger \mathrm{Q} \mathbf{f} 2 \dagger$ with a winning ending for Black．
2．．． 0 g 4
0－1
White cannot prevent 3．．．仓f2\＃．
（another 1 point）

Ex．17－7

## Aik－Derremo

1970

## 

Or 2．dxe4 ${ }_{\text {M }}^{4} \mathrm{xb} 4-+$ ．
2．．． $0 \mathrm{~d} 2 \#$

## Solutions

## Ex．17－8

## J．Pokojowczyk－W．Szaina

Polish Ch．，Piotrkow Trybunalski 1977
1．0g7！！
（1 point）

 （1．．．0xf5 2．${ }^{\text {en }} \mathrm{d} 5 \dagger+-$ ） $2.0 \times \mathrm{xe} 7+$ 1．．．c5 2．思4 4 ！

Black resigned，in view of $2 . . . c x d 4$ 3．cxd $4 \dagger$

（1 bonus point for this variation）
Ex．17－9
Variation from the game

## M．Tal－PKeres

Belgrade Candidates 1959

## 

（2 points）
White defends against $\begin{aligned} & \text { migh } \\ & 6 \#\end{aligned}$ and is ready to meet $1 . . .{ }^{\mu} \mathrm{m} x \mathrm{xd} 6$ with $2.9 \mathrm{f} 5 \dagger+$ ．

Stopping the mate by $1 .{ }^{0} \mathrm{e} 6 \dagger$ fxe6 2．${ }^{\mathrm{M}} \mathrm{m} \mathrm{b} 7 \dagger$ would leave White in trouble after $2 \ldots$ ．． 97



Ex．17－10

## Koch－Stuber <br> 1934

## 1．Dd8！

（1 point）
 2．．． ¢ $^{6} 8!-+$ ．
1．．．苞xg2†！？



## 2．${ }^{\ddagger}$ f1！

（another 1 point）
2．古h1！also wins．

 3．むg 1 是f8－＋
 1－0

Ex．17－11

## Dartov－Kogan

Riga 1977

## 1．．．品xc4！

（1 point）

## 2．${ }^{20} \mathrm{xc} 4 \mathrm{~b} 6$

$2 \ldots \mathrm{e} \dagger$ ！ $3 . \mathrm{dxe} 5 \dagger$ 包xe5－＋is even better，with the threats of $0 x \mathrm{x} 4,0 \mathrm{~d} 3 \#$ or $0 \mathrm{~g} 6 \#$ ．
 dxe4－＋
Black wins，thanks to his outside passed pawn．

Ex．17－12

## I．Farago－I．Flesch

Sombor 1973
1．．．${ }^{\ddagger} \mathrm{g} 1$ ！
（1 point）
The threat is now 0 g3－h1－f2\＃．If $1 . .0 \mathrm{~g} 3$ ，


$2 . \mathrm{g} 4$ is followed by $2 \ldots \mathrm{~g} 3$ 3．gxh5 gxh5
 （another 1 point for this variation） 2．．．gxf5 3．g3 ${ }^{\text {b }}$ f2！ $4 . g 4$

Or 4．gxf4 声xf3－＋．
4．．．fxg4 5. fxg4 古e2
0－1

## Scoring

Maximum number of points is 19

## 17 points and above $\longrightarrow$ Excellent

 14 points and above $\longrightarrow \longrightarrow$ Good 10 points $\longrightarrow \longrightarrow$ Pass markIf you scored less than 10 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## Contents

$\checkmark$ Developing the pieces
$\checkmark$ When to break the rules
$\checkmark$ The principles behind mobilization

## The principles behind mobilization

In the lesson 'Basic opening principles' (Build Up Your Chess 1, Chapter 3), we described rapid development of all the pieces as one of the most important principles of play in the opening. In this lesson we shall revisit this central principle, in order to treat in greater depth the mobilization of our forces.

The art of the opening consists of rendering effective the pieces which were initially blocked in, of freeing the pieces by a small number of pawn moves and placing them in favourable positions, and doing so as quickly as possible. One must make the most of each and every tempo, advancing move by move. The best way to develop the pieces is according to their value: first the pawns or at least one pawn, then the minor pieces, and finally the major ones - Tarrasch 'The Game of Chess'

The side which brings its pieces into play faster and better usually obtains the initiative as a result, and can attack the opponent first.

Here are some guidelines which a less experienced chess player must follow in order to successfully survive the complicated opening phase of the game. You must of course understand that these rules - as so often is the case in chess - are in no way absolute, and that you can sometimes break them. However, you should only do this if you acquire important advantages, such as, for example, a major gain in material, control of the centre or the disruption of your opponent's development.

## The principles behind mobilization

1) If possible, in the opening never move the same piece twice!

You should first try to bring other pieces into play!
2) Don't waste time on unnecessary moves with rook pawns!
(In praxis there are frequent exceptions to this rule. Sometimes the moves $\mathrm{h} 2-\mathrm{h} 3$ or $\mathrm{h} 7-\mathrm{h} 6$ are
important to prevent the pinning of the knight on f3［f6］by a bishop move to g4［g5］．Nevertheless， you should weigh up such moves very carefully， because they cost time and can weaken your own castled position．）

3）Do not move the queen prematurely！
The queen is the strongest piece and it is very important to have it well posted．If you bring out the queen too early and too far，your opponent can gain time for development by attacking the queen with his pieces．

4）Do not start any premature or unprepared attacks！

5）In open positions，do not play to win a pawn if it results in you neglecting your development！

The time wasted doing this can lead to a dangerous lead in development for your opponent，and that can result in your coming under attack．But in closed positions the loss of a tempo plays a less important role．

## 6）Put your king in a safe position！

A king in the centre can come under attack very quickly．In an open position，castling must be prepared as soon as possible．This also brings the rooks into play．

Please study the following games and take note of how these guidelines work in praxis，or how the neglect of these principles is punished．

## A．Yusupov－PRisch

Swiss Team Ch． 2004
 6．0．3

## Diagram 18－1

6．．．思b4？
Black makes an unprovoked second move with a piece which is already developed and loses a tempo． $6 \ldots \mathrm{~d} 5$ would be the correct move．
7．思d2 c5 8．0－0 0－0 9．a3 宽xc3 10．息xc3

Diagram 18－1


Diagram 18－2


## Diagram 18－3



Diagram 18－4


## Diagram 18－2

## 10．．． Qe $^{4}$ ？

Black is now feeling the consequences of the mistake on move 6：his opponent has the bishop pair．But this fresh loss of time does not improve his position． $10 . . \mathrm{d} 6$ would be preferable．

## 



## 13．．．思xf3 14．gxf3

White now wants to attack down the g－file．Black cannot exploit the weakening of the white pawn structure on the kingside，since he must defend his own weaknesses on d 7 and c 5 as well as his king．

White exploits the exposed position of the opposing queen to make some useful moves．Here he gains space and fixes the black pawn on d 7 ．
17．．．${ }_{\text {Kifl }}^{\text {h }} 5$

## Diagram 18－3

## 18．常ad1！

White not only brings his reserves into play（even in the middlegame you should not forget about mobilization！），but at the same time he hinders his opponent＇s normal development．

## 18．．．f5

Black looks for counterplay．But his knight and the rook on a8 are not yet developed．For that reason his attack has no real chance against four white pieces．

But unfortunately he cannot bring his knight into play either，since $18 \ldots$ c 6 ？is simply met by 19．営xd7 $\pm$ ．

## 19．${ }^{2}$ d3！fxe4 20．fxe4

## Diagram 18－4

## 

Black strayed from the correct path on move 6 and is still not sticking to the rules described above．He may win a pawn，but in doing so he comes under a strong attack by White．

## 

The black squares are too weak，the threat is mate． 22．．．古f7

The only move，but in the centre his king will come under further attack．

## 23．覴ed1！＋－

Threatening ${ }^{\text {mand }} \mathrm{xd} 7 \dagger$ ．All the white pieces are now attacking．
23．．．亩e8



## Diagram 18－5

## 24．吡 $c 7$ ！

This once more hinders the development of the knight．
24．．．敞h4



## 25．씀ㄷㅇ $\dagger$

The simplest solution．

##  

There is no hope for the black position．The game finished：


 （39．．．a4 40．．木大⿱⺌冋冖h $6 \odot$ ）40．b3
1－0

## I．Boleslavsky－B．Gurgenidze

USSR Ch．semi－final 1960

## 1．e4 c5 2．0f3 ©c6 3．d4 d5？

## Diagram 18－6

A very bad move．Not only does Black bring his queen into play too soon，but he also opens up the position，which is very advantageous for the better developed side．Of course 3 ．．．cxd4 should be played．
4．exd5 些xd5 5．0c3
Gaining a tempo．
5．．．踐e6 $\dagger$
5．．．．뿔 $\mathrm{d} 86 . \mathrm{d} 5 \pm$

## 6．鼻e3！cxd4 $7.0 \times \mathrm{xd} 4$ 喈 d 7 ？！

The third move with the queen already，and yet it still cannot find a safe position．White has obtained a powerful lead in development．
 7 ．．．嵝e $5 \pm$ would have been more stubborn．
8． 0 db5！＋－



## Diagram 18-7

In this case the second move by the knight is justified. White has more developed pieces and now wants to punish his opponent for his poor play. He takes a favourable opportunity to mount an attack.

## 8..." ${ }^{3}$ b8

 by 0 c 7 .

## 9. 欮 2 !

White prepares the move ${ }^{\text {吅 }} \mathrm{d} 1$, which will gain another tempo.
9...f6

Clearing the f 7 -square for the king. Black is already out of normal moves.


And Black resigned. The black king in the centre is subject to a devastating attack. The conclusion might



In the test which follows you should try to exploit a lead in development.

## Exercises



## Exercises




## Solutions

Ex．18－1

## D．Cramling－A．Yusupov <br> Graz 1981

1．．．寞h2†！
2．${ }^{( } \mathrm{xh} 2$

 $0 \times 13$




## Ex．18－2

## V．Korchnoi－A．Yusupor

Cologne（rapid） 1990

## 1．d5！

（1 point）
1．思xf5！？is equally good： $1 .$. ． 4 Mff $2 . d x e 5$



## 1．．．${ }^{4} \mathrm{y}$ c8？

Black had to play 1．．．cxd5 2．宽xf5（2．菟xd5
 3．H ${ }^{4} \mathrm{xd} 5 \pm$ ．
 5．断d5！

Black had overlooked this move．

## 5．．．然g6 6．0h4

Black resigned，in view of $6 \ldots .{ }^{3} \mathrm{M} \mathrm{h} 57 . \mathrm{f3} \mathrm{~h} 6$ 8．寞f6！Mifxd5 9．cxd5＋－

## Ex．18－3

## A．Yusupov－Rott

Eupen（rapid） 1996

## 1．鱼 7 ！

（2 points）
White also has a great advantage after 1. 蜜xe7

限 d 86 ．

If you found $2 . \Delta$ f5！you also get 2 points．

## 1．．．咢e8

 3． $0 \mathrm{c} 6+-$ ） 3.0 c 7 管 ac 84.0 db 5 ．

## 2．0 db5？

2． 0 xd5！would have been correct： 2 ．．．exd5
 White a safe advantage，although even better



## 2．．． 9 f 6 ？

After 2．．． $\mathbf{\delta}^{3} \mathrm{~b} 3!$ Black could put up a defence．

 1－0

Ex．18－4

## V．Kotkov－G．Akopian

Krasnodar 1966
1．e4 e6 $2 . \mathrm{d} 4 \mathrm{~d} 53.0 \mathrm{~d} 2 \mathrm{dxe} 44.0 \mathrm{xe} 4$ 憲d7
階xf6？（ロ7．．．gxf6）

Diagram 18－4
8．息 g 5 ！
（1 point）

## 8．．．总xf3 9．蹓d2！＋－

（another 1 point）
An idea of Dr．Tarrasch．
Of course not 9． $\mathbf{B}_{\mathbf{B}} x f 6$ ？悤xd1－＋．Also，



## 

After 9．．．畠xg2 10．思xf6 思xh1 11．0－0－0思f3 12．${ }^{3} \mathrm{~g} 1 \mathrm{gxf6} 13$ ．${ }_{\mathrm{H} / \mathrm{g} f 4+- \text { Black is losing a piece，}}$ and so does not retain sufficient compensation for the queen．

$$
10.8 \mathrm{~b} 5 \dagger
$$

1－0

> Ex. 18-5

## Tikhomirow－Slussariow

Moscow 1980

## 1． 0 g4！

（1 point）

## Solutions

White gains another tempo with this tactical trick．

## 1．．．${ }^{4} \mathrm{~g} 5$


 3．思h6＋－
2．${ }^{2} \mathrm{gff} \dagger$
2． 0 g 3 ！＋－is also good．

1－0
Ex．18－6

## Aissin－Y．MAkhailovich

Moscow 1965
1．e4 e5 2．©f3 ©c6 3．0ेc3 f5？4．d4！fxe4
 g6 9．0xg6 0 ff ？（better，but still grim for


## Diagram 18－6


（1 point）
Black resigned，on account of $10 \ldots$ ．．．${ }^{\text {w }} \times \mathrm{xf}$

 13．g4\＃）13．0c4\＃．
（1 bonus point for these variations）

## Ex．18－7

## Benitez－M．Euwe

Puerto Rico 1948

## 1．欮a3！！

（2 points）
But not 1．斯b4？？which allows Black to capture the queen with check！
1．．．g6
 3．骂e8\＃．
 $4.0 \mathrm{~d} 6 \dagger+$ ．
 have been a bit more stubborn．

1－0

Ex．18－8

## Gaiduk－A．Zaitsev

1958
$1 . \mathrm{d} 40 \mathrm{f} 62 . \mathrm{c} 4 \mathrm{e} 63.0 \mathrm{c} 3 \mathrm{~d} 54.0 \mathrm{f} 3 \mathrm{c} 55 . \mathrm{cxd} 5$ cxd4 6．嫘a4 $\dagger$ 旬bd7 7．蹓xd4？！（ 07.0 Od 4 ） 7．．．念c5 8．貓d1 exd5 9．0xd5？

## Diagram 18－8

## 9．．． $0 x \mathrm{xd} 5$

The immediate 9 ．．．${ }^{\text {M }}$ a $5 \dagger$（ 1 consolation point）would not be so strong，in view of 10．$)^{2}$ c3 2 e4 11．e3＝

（1 point）

## 11．${ }^{(1) d 1}$


（another 1 point for seeing this idea）

The white king in the centre will not be able to survive a direct attack for long．

## 14．${ }^{2}{ }^{2} \mathrm{xg} 7$

 16． $0^{2} \mathrm{xd} 2 \mathrm{~g} \mathrm{~d} 8-+$ ．
 17．© c 2 茴hg8
1－0
White is simply losing the rook on hl after


Ex．18－9

## Stepite－Zelina

Riga 1984




## Diagram 18－9

This example shows how important a well－ timed castling can be！
9． $\mathbf{B x f}^{\mathbf{x}} \mathbf{7} \dagger$ ！
（1 point）
9．0g5 would not be so strong： $9 \ldots 0-0$
 13．0xa8 b50
9．．．喜xf710．气g5†吉f6

## Solutions

Other king moves also lose：10．．．${ }^{\ddagger} \mathrm{e}$ e8 11.0 e 6 or $10 \ldots$ ．．．t． $11.0 \mathrm{e} 6 \dagger$ ．

11．断b3！
（another 1 point）
Black resigned，since he cannot simultaneously parry the threats of mate by


Ex．18－10

## Kofman－Filatov

Kiev 1962
1．e4 e6 2．d4 d5 3．9c3 思b4 4．exd5 客xc3†？！


 11．0 $5 \pm$ bd7？

Diagram 18－10
12． $0 \times 6$ ！
（1 point）
12． Dg 6 would not be so strong，since Black can decline the sacrifice．

（another 1 point）

Ex．18－11

## A．Fink－A．Alekhine

Pasadena 1932
$1 . e 4$ e5 2．0f3 0c6 3．c3 d5 4．皆a4 0 f 6 ！？
5． 0 xe 5 思d6 6．0xc6 bxc6 7．e5？（07．d3）


Diagram 18－11
14．．．思b5！
0－1
（1 point）
Ex．18－12

## M．Euwe－C．Duffield

Weston 1924
 exd4 6．cxd4 墨b4 $\ddagger$ 7． 4 cc 3 d 5 （ $07 \ldots$ ．．． Ox 4 ） 8．exd5 0xd5 9．0－0 兽xc3 10．bxc3 0－0 11．日el Qa5？

Diagram 18－12
12．惪xd5！
（1 point）
White wins a piece： $12 \ldots$ ．．．${ }^{4} \mathrm{xd} 513$ ．${ }^{\text {men }} 5$ ．
1－0

## Scoring

Maximum number of points is 19
-17 points and above $\longrightarrow$ Excellent 14 points and above $\longrightarrow$ Good 10 points $\quad \longrightarrow$ Pass mark

If you scored less than 10 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

## CIIAPTER 9

## Contents

$\checkmark$ Perpetual check in defence
$\checkmark$ An open king position
$\checkmark$ Combinations involving perpetual check
$\checkmark$ Perpetual check in attack
$\checkmark$ Perpetual check in the endgame


Diagram 19-2
8


## Perpetual check

Perpetual check is a very important tactical element, which can be especially useful in defence. Even in positions where one side is at a material or positional disadvantage, a perpetual check may play a key role and save the game.

## Diagram 19-1

Variation from the game

## M.Taimanov - B.Larsen

Copenhagen 1965
White is a pawn behind. But the active position of his rook allows him to reach a typical set-up for perpetual check.

## 

Black has no choice and must accept the sacrifice.

## 2. $0 \times \mathrm{xg} 4 \dagger$

The knight and the rook cooperate superbly to give perpetual check and save the game.

Of course not $3 \ldots$... b 4 ?? allowing 4.9g4\#.

## 

Of course, in most perpetual check situations the queen, the strongest piece, plays a decisive part. If his king position has been opened up, the side with a material advantage can often no longer avoid a perpetual check.

## Diagram 19-2

## D.Bronstein - I.Boleslavsky

Candidates Match(13), Moscow 1950

## 1. 筲g $5 \dagger$

Here the players agreed a draw, in view of the inevitable perpetual check. Any attempt by Black to avoid the perpetual check would have led to the loss of the game: 1...
 4. ${ }^{\text {Wha }} \mathrm{xf} 8 \dagger+-$

## Diagram 19－3

## G．Lisitsin－K．Klaman

Leningrad 1950
Despite his advantage in material，Black cannot win here，as his king cannot escape the perpetual check．

## 


2．．．高e73．
亩 a 8 7．聯 $\mathrm{d} 5 \dagger=$ 。

## 4．${ }^{[\mathrm{U}} \mathrm{H} h 5 \dagger=$


$1 / 2-1 / 2$

It is naturally harder to give a perpetual check if the opposing king is protected by its pawns or pieces． Then combinations are often required in order to open up the king position．

Diagram 19－4

## G．Levenfish－N．Zubarev

USSR Ch．，Leningrad 1933
Black played the over－hasty：

## 1．．．${ }^{3} \mathrm{y} x \mathrm{x} 4$ ？

Correct was $1 \ldots c 32$ ．${ }^{m} x c 3$ and only then $2 \ldots$ ．．．${ }^{[4} x d 4-+$ ．

## 2．蹓 $\mathrm{e} 6 \dagger$ 直h8

Now White was able to save himself with a little combination．

## 3． $0 \mathrm{~g} 6 \dagger$ ！hxg6 4．潠h3 $\dagger$

With perpetual check．
$1 / 2-1 / 2$

## Diagram 19－5

## K．Opocensky－A．Kotov

Moscow 1946
White makes a typical sacrifice on g 7 ，in order to weaken his opponent＇s castled position．

## 

The bishop on e 4 is pinned to the black queen！ Black must agree to the draw．

## 

$1 / 2-1 / 2$


Diagram 19－5
$\triangle$



Diagram 19-8


Often the side with more material cannot avoid a perpetual check (or rather a repetition of moves) on account of the threat of material losses.

Diagram 19-6

## G.Ilivitzki - P.Dubinin

Sverdlovsk 1948

## 

The king must defend the rook on f1.

$1 / 2-1 / 2$

Diagram 19-7

## V.Ragozin - G.Levenfish

Moscow 1935
Black is threatening to seize the initiative. So White forces the draw.


5... ${ }^{4} \mathrm{xg} 8$ ? 6. ${ }^{(2)} \mathrm{xg} 8$ is good for White.
$5 \ldots .{ }^{0} \mathrm{~d} 76.0 \mathrm{f} 6 \dagger$ 事e7 leads to a draw, as in the game, but $6 \ldots .{ }^{\circ} \mathrm{c} 7$ ?? would even lose to 7 . ${ }^{3} \mathrm{xc} 8 \dagger$

$5.066 \dagger$
$1 / 2-1 / 2$
A perpetual check can also be the saving grace when you have started an attack on the king, but do not have enough material left to successfully finish it off.

## Diagram 19-8

## A.Alehhine-Em.Lasker

Moscow 1914
Alekhine finds a combination which is, however, merely enough for a draw.


```
*/4
```

And the game is drawn, on account of the perpetual


## Diagram 19-9

## R.Schmaltz - A.Yusupov

Philadelphia 2002

##  <br>  $1 / 2-1 / 2$ <br> $2 \ldots \mathrm{f} 2 \dagger$ is repeatition.

Sometimes perpetual check is the only thing left to you against a dangerous counterattack by your opponent.

Diagram 19-10

## Hahnke - K.Richter

Berlin 1931
Here White has a combination which forces his opponent to deliver perpetual check!

## 

1... 背xe2?? 2.



## 


5... $\mathrm{Q}_{\mathrm{f}} 1 \dagger=$
$1 / 2-1 / 2$

A perpetual check situation can also arise in the endgame.

Diagram 19-11

## Theoretical position

In this important theoretical drawing position, the black king cannot cross the f-file without the loss of the queen.
吉g3 5. . g 2 $2 \dagger=$

Diagram 19-9


Diagram 19-10


Diagram 19-11



## Diagram 19-12

## A.Yusupov - S.Dolmatov

Candidates (12), Wijk aan Zee 1991

## 1. "e3!

Another typical endgame situation. White brings his rooks to the 7 th rank, which practically guarantees him perpetual check.

## 





$1 / 2-1 / 2$

In the exercises, try to find a perpetual check in every case!

## Exercises



## Exercises



## Solutions

Ex．19－1

## G．Sax－S．Marioti

Las Palmas 1978

## 

（1 point）
A typical set－up．
$1 / 2-1 / 2$

## Ex．19－2

## G．Mazzoni－Y．Kraidman

Tel Aviv Olympiad 1964
The game continued：

## 1．踖h6！息xh6



## 

2．．．夢h83．思xf6\＃

##  <br> $1 / 2-1 / 2$

For this solution you get 2 points．After all， you did find the perpetual check you were looking for．But White could even have won！

## 1．莌xf6！蜜xf6 2．覴h6

Black now loses in all variations：
а） $2 \ldots \times x$ ．．． $3.0 \mathrm{~g} 5!+$
（3 points for this important variation！）



亜h79．9xg1＋－
＇Who doesn＇t dare，doesn＇t win！＇

Ex．19－3

## Steinberg－Makarov

USSR 1966

## 

（1 point）

## 3．．．${ }^{\text {dag f }} 6$

After 3．．．${ }^{\text {a }} \mathrm{h} 4$ ？？White can give perpetual

But 4．f4！！（threatening 思f2\＃）is much more


（ 1 bonus point for this variation）

## 4．宽 $\mathbf{d} \boldsymbol{4} \dagger$

$1 / 2-1 / 2$

Ex．19－4

## I．BHlek－B．Feustel

Berlin 1983
White saves the game with a combination：

## 

（1 point）
3．．．高h6

4． $0 \mathrm{~g} 8 \dagger$
$1 / 2-1 / 2$

Ex．19－5

## G．Lisitsin－V．Makagonov

Moscow 1936
1． 0 h $7 \dagger$
But not $1.0 \mathrm{e} 6 \dagger$ ？because of $1 \ldots$ ．．． g 8 干．
1．．．亩e82．0f6†高f83．0h7†
（1 point）
3．．．高e84．0f6 $\dagger$
$1 / 2-1 / 2$

Ex．19－6
N．Kopaev－I．Vistinietzki
Vilnius 1949

## 1．．．獬f1†！

（1 point）
1．．． 0 xe3？would be too optimistic：2．fxe3


＇Pride goes before a fall！＇

（another 1 point）
4．${ }^{\text {atfl }} 1$
4．${ }^{\text {d }} \mathrm{d} 3$ ？？is bad，due to $4 \ldots \mathrm{D}$ ．． $2 \dagger-+$ ．
4．．．${ }^{0}$ e $3 \dagger$
 $1 / 2-1 / 2$

## Solutions

Ex．19－7

## G．Orlov－P．WoIff

USA 1991

## 1．．．${ }^{4} \mathrm{~g} 4 \dagger$ ！

（1 point）
Now White must choose the squares for his king moves carefully，so as not to lose his rook on d8．
2．あf1
Other moves lose the rook： 2 ．高e 3 蹓 $g$ 万；

2．．．${ }^{\text {ung }} \mathbf{c} 4 \dagger$ ！
 3．${ }^{\text {ab }} \mathrm{g} 1$

3．㯖el 獣h4 $\dagger$

（another 1 point）

## 

$1 / 2-1 / 2$

Ex．19－8

## V．Smyslov－E．Vasiukov

Moscow 1961

## 1．Mh5†！gxh5

1．．．臣xh5？？2．${ }^{\text {miry }} \mathrm{xg} 7+-$

（1 point）
$1 / 2-1 / 2$

Ex．19－9

## T．Wedberg－R．Kuczynski

Novi Sad Olympiad 1990

The＇desperado＇rook cannot be taken：




（1 point）

$1 / 2-1 / 2$

Ex．19－10

## H．Lieb－TJackelen

Bundesliga 1990


（1 point）
A typical perpetual check．
$1 / 2-1 / 2$

Ex．19－11
Based on the game

## Baranov－Zelinsky

Saratov 1950

## 1．斯xe7！宽xe7

There is no reason for Black to decline the



$1 / 2-1 / 2$
（1 point）

## Ex．19－12

Variation from the game

## V．Panoy－L．Abramov

Moscow 1949

## 1．${ }^{\circ} \mathrm{d} 8 \dagger$ ！

（1 point）

## 

（another 1 point）
 4．．．思e5†－＋．
2．．．高h7
If the king goes onto a black square，the queen is lost after the discovered attack：



 7．${ }^{\text {Mig }} \mathrm{g} 2=$
5．蹓 $\mathfrak{f} \dagger \dagger=$

## Scoring

- Maximum number of points is $\mathbf{1 8}$

15 points and above $\longrightarrow$ Excellent
12 points and above $\longrightarrow$ Good
9 points $\longrightarrow$ Pass mark

If you scored less than 9 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## CHAPTER $\mathcal{O}$

## Contents

$\checkmark$ Calculating short variations
$\checkmark$ Possibilities for the opponent
$\checkmark$ Exercises with mate in two moves

## Mate in two moves

We previously did some exercises with 'mate in two moves' in Build Up Your Chess 1, Chapter 9. They are very useful for training in the calculation of variations. One is often forced to take into account a lot of candidate moves in order to reach the solution. It is very important to consider all possible replies for your opponent. This develops your skill in calculating short variations.

Try to solve the positions from this chapter with a short thinking time (a maximum of 10 minutes). If your answer is different from that given in the book, please check through the defensive moves to find why your suggestion fails. In each case there is only one correct solution for these problems.

If after 10 minutes you still have not found the solution, take a good look at the first move. Your task is to then find a mate for all replies by your opponent. That way you will get used to thinking out your opponent's moves as well.

Diagram 20-1

## H.Bettman

1915
Please consider all possible replies for the opponent.

## 1.思d6! 馬f8

1...exf6 2. . ${ }_{\text {M }} \mathrm{e}$ 2\#
1...exd6 2. 씀e8\#

1...e5 2. . M M b 3 \#
2. ${ }^{4} \mathrm{xe} \mathrm{x} \#$

## Diagram 20－2

## A．Oreshin

1936

1．．．${ }^{\text {anf }} \mathrm{f} 4$ 2．䋨f3\＃
1．．．f4 2．嚅d3\＃

1．．．高d4 2．郎b4\＃
2．留f3\＃

Diagram 20－3
E．Cook
1868

## 1．皆 1 1！洍h7

1．．．喜g82．乌e6\＃
2． 4 f 5 \＃

Diagram 20－4

In some problems you have to set up the correct threat．

K．Fabel
1936
K．Fabel
1936

## 1．跸f3！

 defence．1．．．衰b8

1．．．营b8 2．絲a3\＃
2．${ }^{4} \mathrm{x} \times \mathrm{xb} 7$
－相

Diagram 20－2


Diagram 20－3


Diagram 20－4 $\triangle$




## Diagram 20－5

## N．Petrovic

1959

## 1．．${ }_{\mu}^{4} \mathrm{~d} 5$ ！

With the threat of $\mu \mathrm{H} \mathrm{xg} 2 \#$ ．Other ways of threatening the mate on g 2 ，such as $1 . \frac{\mathrm{Hig} g 3 \text { ，are }}{}$ thwarted by $1 . . . \mathrm{d} 5$ ．

## 1．．．㗊h2

1．．．高h2 2．觜xg2\＃
2．留 $\mathrm{d} 1 \#$

In other problems you can exploit a zugzwang．

## Diagram 20－6

## P．ten Cate

1966

## 1．${ }^{2}$ d5！

And Black is in zugzwang！A knight must move and surrender control of one of the vital squares $f 6$ or $f 4$ ．

## $1 . .03 g 5$

Or $1 \ldots 07 \mathrm{~g} 52.0 \mathrm{f} 6 \#$ ．
2． 0 f4\＃

## Diagram 20－7

## E．Livshits \＆V．Melnichenko

1967

## 1．寞f4！

This does not threaten mate，but Black faces a decisive quandary：he has to move！
$1 . . . \mathrm{b} 1=$ 㐍


## 2．e4\＃

Many mating problems employ typical tactical motifs and help train your eyes to spot the hidden possibilities of the pieces！

## Diagram 20－8

## E．Martin

1934

## 1．뺌ㄱㄴ

Here White utilizes a well－known tactical motif－ obstruction！
1．．．兔xb7
1．．．⿷xb7 2．${ }^{\mu \mathrm{m} h \mathrm{~h}} \mathrm{I} \#$

1．．．高fl 2．響h1\＃
1．．．t．d1 2．．Whbl\＃
2．噼b1\＃

## Diagram 20－9

## V．Chepizhny

1968

## 1．聯h1！

The queen prepares to make a long move．

## $1 . . . b 1=$ 繙

1．．．b1＝2．Mind $\mathrm{d} \#$

## 2．篻 $38 \#$

## Diagram 20－10

## G．Zakhodyakin

1949

## 1．欮e1！

The queen can reach the a $5-\mathrm{d} 8$ and $\mathrm{h} 4-\mathrm{d} 8$ diagonals from far away，in order to deliver the deadly check．

Other queen moves are unsuccessful，for example

1．．．e6（or 1．．．e5）
1 ．．．c5 or $1 . . . c 6$ is met by 2 ．裙 5 \＃

## 2．\％ m h4\＃

In the next set of exercises，please try to consider all relevant moves for your opponent．In all the positions in the test，it is of course mate in two moves that you are looking for．

Diagram 20－8


$\triangle$


Diagram 20－10


## Exercises



## Exercises




## Solutions

Ex．20－1

## B．Harley \＆C．Watney

1921

## 1．欮 c 8 ！ h 3

1．．．喜h6 2．Nㅐㅁh8\＃
2．算 xh 3 \＃

Ex．20－2

## I．Buchwald

1937

## 1．\＃35！


$1 . . . c 1=$ 然

2． 0 b6\＃

Ex．20－3

## H．Weenink

1920
（1 point）

1．c8＝宽！高b82．0c6\＃

Ex．20－4
V．Chepizhny
1968
1．新d6！莟c4

2．舜b4\＃
（1 point）
（1 point）
（
Ex．20－5

## M．Lokker

1967

## 1．断e1！g4

1．．．Dg4 allows 2．$\frac{\mathrm{M}}{\mathrm{M}} \mathrm{e}$ 8\＃；and after any knight move other than $1 . . .4 \mathrm{~g} 4$ White has $2 . g 4 \#$ ． 2．斯xe5\＃
（1 point）

Ex．20－6

## G．Zakhodyakin

1969

## 

1．．．0d6（or e3，e7，h6）allows White a choice


1．．． 0 h 4 2．⿹\zh264\＃

1．．．）d4 2． m h6\＃
2． 2 f2\＃
（1 point）
Ex．20－7

## S．Boros

1937
1．吉g3！
Threatening 0 f $2 \#$ ．
1．．．${ }^{\left[\frac{1}{c} \mathrm{x}\right.} \mathrm{xd} 5$
1．．．${ }^{\text {Mig }} \mathrm{xb} 8 \dagger 2.9 \mathrm{~d} 6 \#$

2． 0 f
（1 point）
Ex．20－8

## M．Lokker

1966

## 1．思b7！

But not 1．囱c6？on account of 1．．．雫c5．
1．．．d3
1．．．c2 2．欮 xc 2 \＃
1．．．古d3 2．黑a6\＃

2．씀d5\＃

## Solutions

## Ex．20－9

## S．Pimenov

1956
1．思c8！exd6
1．．．e6 2．思b7\＃
1．．．e5 2．쓤d2\＃


Ex．20－11

## A．Kuznetsoy

1968
（1 point）
1．$\frac{\pi}{2} \mathrm{~d} 7$ ！ $\mathrm{O}_{\mathrm{x}} \mathrm{x} 2$
1．．．高h3 2． H h 8

1．．． $2 f 6$ 2．思g $3 \#$
2．笤h7\＃

|  | 1．哏d7！©xh2 |
| :---: | :---: |
|  | 1．．．恋h3 2．gh8\＃ |
|  |  |
|  |  |
| （1 point） | 2．${ }_{\text {ugh }}^{\text {\％}}$ 7 |

Ex．20－10

V．Marin
1895

## 1．

1．．． 0 d 62 ． $\mathrm{m}_{\mathrm{M}}^{\mathrm{H}} \mathrm{d} 5 \#$
1．．．0g5 2．楷a4\＃

1．．．．＂d6 2：皆a4\＃
1．．．吕 18 （or c8）2．Wifyd5\＃
2．㓵f 4 \＃

## Contents

$\checkmark$ Cooperation between the major pieces
$\checkmark$ Mating set－ups with the queen
$\checkmark$ Mating set－ups with the rook
$\checkmark$ Coordination of the major pieces


## Combinations with the major pieces

In this chapter we shall take another look at various combinations in which the major pieces play a decisive part．We have already seen some of them in the chapters on＇Combinations involving files＇ and＇Back rank combinations＇．Above all we wish to study the cooperation between the major pieces，but of course we shall also take a look at some typical tactical motifs．

Diagram 21－1
M．VIK－O．Duras
Prague 1899

## 1．．．罟b1 $\dagger$ ！

A sacrifice involving decoying．

## 2．亩 xb 1





Black now opens the long diagonal for his bishop．

## 3．葸 cl




5．壹e3 d4\＃；5．冨xc3 3 聯b4\＃．

## 5．．．${ }^{\text {品 } b 1} \mid$ ！

A fresh sacrifice to decoy the king to bl once more．


## Diagram 21－2

## R．Kimmelfeld－V．Luchinkin

USSR 1979

## 1．${ }^{\mathrm{Bx}} \mathrm{xg} 7 \dagger$

Another typical combination，which destroys Black＇s castled position．





## 

And Black has no sensible defence against ${ }^{4} \mathrm{~g} \mathrm{~g} 8 \dagger$ ． 1－0

## Diagram 21－3

## S．Furman－E．Ubilava

USSR 1971
In this game Black set a trap with：
1．．． 0 e 5
However White saw through the trap and simply played：

## 2．． $\mathrm{e} 2!\underline{\underline{+}}$

On the other hand 2．0e4？！琞xc4！3．0xf6 $\dagger$ tab
 approximate equality－note that Black can meet

 combination for mate along open lines with two major pieces） $7 .{ }^{\circ} \mathrm{xh} 2$ 思h4\＃．

## Mating set－ups with the queen

Here are some mating motifs in which the queen plays an active part．

## Diagram 21－4

## Goban－Schmidt

Budapest 1950
This example demonstrates the strength of the queen．
1．${ }^{\mu} \mathrm{H} \mathrm{e} 8 \mathrm{f}$ ！吉h7
 4．${ }^{\text {nexe6}}$＋－
 gxh6

Or 5．．．憙xh6 6．पूh1\＃．

## 6．．$\frac{\mu \mathrm{u}}{\mathrm{u}} \mathrm{f} 7$ \＃

This mating position is rypical and very beautiful．

Diagram 21－3


Diagram 21－4


Diagram 21-5


Diagram 21-6 $\triangle$


## Diagram 21-5

## G.Loll <br> 1763

A similar mating position can be seen in this study. White first brings his queen to e5.

1. ${ }^{[3} \mathrm{F} \mathrm{e} 7 \dagger$
2. 答f $6 \dagger$ is just as good.






Diagram 21-6
V.Hort - L.Portisch

Madrid 1973
Another typical set-up, in which a bishop supports its queen very well in the attack.

## 

Black has no defence against the double threat of

1-0

## Diagram 21-7

G.Agzamov - M.Ruderfer

Uzbek Ch., Tashkent 1974

1. 맴 d 5 !

Black resigned, in view of the following variations:

## 




## Mating set－ups with the rook

And now some mating motifs with an active rook．

Diagram 21－8

## B．Goldenov－V．Zakharian

1960
A mating attack can even be fashioned in the endgame．

## 1．．．g4† 2.6 ． 54



## 2．．．营 $a 5$ ！

The threat is ．．．g5\＃．

And White has no good defence against ．．．監3\＃． 0－1

## Diagram 21－9

## Herrmann－Ranfeld

1976

## 1．．．${ }^{\text {Ong }} \mathbf{g} \dagger$ ！

A really spectacular combination．

## 2．hxg3 ${ }^{\text {吕f6！}}$

And White has no defence against ．．．gh6\＃，not even after：
3．${ }^{\text {² }} \mathrm{xf} 2$ exf2
0－1

## Diagram 21－10

## N．Cortlever－van der Weide

Beverwijk 1968

## 1．${ }^{\text {g }} \mathrm{f} 3$ ！

This move deflects the black queen from the defence of the g 7 －square．
1．．．䉼 xf ？
Did Black really believe that his opponent had simply left the rook lying like that？
 3．${ }^{[g} \mathrm{g} 3 \pm$

Or 3．．．带h4 4．楽xg5\＃．



Diagram 21－9


Diagram 21－10 $\triangle$


## Coordination of the major pieces

Diagram 21－11


Diagram 21－11

## Wennerström－Garam

Correspondence game 1973
This example shows how well a queen and a rook can cooperate．
1．．．畄2 2 ！！
The threat is simply ．．．Bag8 followed by mate on g3．
2．${ }^{\text {Bg }} 1$

 3．．． $\mathrm{Bg} 8 \dagger 4$ ．${ }^{\ddagger} \mathrm{fl} \mathrm{e} 3-+$ ．

5．${ }^{(1)} \mathrm{fl} 1$ is answered by $5 \ldots \mathrm{e} 3-+$ ．

## 5．．．营xg4 $\dagger$

White resigned．6．${ }^{\ddagger} f 1$ 品xf $4 \dagger$ leads to mate．
In the test you should try to exploit the power of the major pieces．Look for active attacking moves！

## Exercises




## Exercises








## Solutions

Ex．21－1

## W．Steinitz－N．N． <br> Vienna 1861


 4．h5\＃．

（1 point）
Ex．21－2

## U．Andersson－A．Mestel

London 1982
Black did not find the following idea over the board．He played 1．．．gd5？＋－and even went on to lose the game．The correct move is：
1．．．臬d2！

This is more accurate than the immediate 3．．． $4 \mathrm{~m} x \mathrm{xd} 2$ ． $4 . g 3$ 営 $x d 2 \dagger-+$

Ex．21－3

## J．Tarian－A．Karpov

Skopje 1976

（1 point）
White resigned．He is quickly mated after


Ex．21－4
Based on the game

## E．Sindik－M．Cebalo

Zagreb／Skopje 1978
1．${ }^{\text {an }} \mathbf{b 4 !}$
（1 point）
But not 1 ．${ }^{\text {m }} \mathrm{fc} 1$ ？on account of 1 ．．．${ }^{\text {² }} \mathrm{g} 1!=$ ．

Black also loses in all other variations：

b） 1 ．．．寞xe4 $\dagger$ 2．${ }^{\text {mim }} \mathrm{xe} 4+-$
c） $1 .$. 思xb4 2 ．${ }^{\text {M }} \mathrm{mb} 6+-$
2．${ }^{\text {anb }} 7$ ！+

Ex．21－5

## Dzambelli－G．Maroczy

1889

## 1．．．${ }^{\text {an }} \mathrm{h} 5 \dagger$ ！

 3．宽h6†！吉xh6 4．緭f8\＃．

After $1 . . . \mathrm{h} 5$ ？White has a strong defence in 2．W

The rook sacrifice，decoying the king forward，leads to a forced mate．
階e6\＃
（another 1 point for this variation）

Ex．21－6

## E．Vladimirov－G．Agzamov

USSR 1977

## 1． 9 g6！

（1 point）
1．${ }^{(1 g}$ g 4 was also possible，intending 茑gh4 followed by 獣xh $6 \dagger$ ．

 1．．．fxg6 there follows the immediate 2 ．${ }^{\text {maxh }}{ }^{\dagger} \dagger$ gxh6 3．${ }^{[\mathrm{M} x \mathrm{x}} \mathrm{xh} 6 \#$ ．

Ex．21－7
Solter－Brigg
1947

（1 point）

## Solutions

Ex．21－8

## Tavernier－Grodner <br> Charleville 1952



Ex．21－9
B．Spassky－V．Korchnoi
Candidates Match（7），Kiev 1968

## 1．${ }^{\text {minh}} 6 \dagger$ ！

（1 point）



 or 1 ．．．亩g 82 ．昌 $\mathrm{c} 8^{\dagger} \dagger+$ ．

## Ex．21－10

## T．Smekal－A．Adorian

Vrnjacka Banja 1972

## 1．0．0xh6†！

（1 point）
Black resigned．Either he is mated by
 1．．．思xh62．楽xc3．

## Ex．21－11

Variation from the game

## ISneelman－A．Yusupov

Linares 1992

## 1．．．思xg3！



（ 1 bonus point if you found this idea！）

Or 6．臺e3 階h $3 \dagger$ †＋


Ex．21－12

## O．Moiseev－A．Sokolsky

USSR 1951

## 1．．． $9 f 3 \dagger$ ！

（1 point）
The strongest continuation．1．．．e2？would be bad，because of 2 ．崽xf6＋－

1 consolation point for the slightly less accurate move $1 . . . \theta^{6}$ g6．Black will win here
范xf6－＋．
2．${ }^{\ddagger} \mathrm{xg} 2$
2．高g 3 骂 $g 6 \dagger-+$
2．．．${ }^{0} \mathrm{e} 1 \dagger$ 3．克h2
 3．．．趷 f †
（another 1 point）

## 4．克h1

嘸f5 $\dagger$－+ ．


## Scoring

Maximum number of points is 15

## 13 points and above $\longrightarrow$ Excellent 11 points and above $\longrightarrow$ Good 8 points $\quad$ Pass mark

If you scored less than $\mathbf{8}$ points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## Contents

$\checkmark$ Developing all the pieces
$\checkmark$ Coordinating the pieces
$\checkmark$ Coordination in the endgame
$\checkmark$ 'General advance!'


## Coordination of the pieces

There is one typical mistake which less experienced players often make: they develop only two pieces and then try to play on and attack their opponent with these pieces. If an experienced player doesn't actually fall off his chair laughing, then he will find it easy to deal with these attacking attempts, since he simply has more pieces available for the defence. Of course you should not behave like that; you should also bring your reserves into play.

It is very important to develop all the pieces quickly. But it is also necessary to be able to coordinate these same pieces well. The pieces have to mutually support and complement one another. In the ideal case they should form a single unit. They are only really strong when they work together. Coordinated units are much stronger than an army with regiments which are not cooperating with each other.

## Diagram 22-1

## C.Adrian - A.Yusupoy

French Team Ch. 2004
Black begins action against the white position in the centre. In a few moves he manages to organize massive pressure against the e3-pawn. White tries his luck on the queenside, but he has to send some of his forces to help the defence.

## 1... 0 g4 2. 踷d 2 exf4 3.gxf4 皆be8

The black pieces are now playing actively together; both the knight on g4 and the rook on e8 are attacking the vulnerable point in the white position - the e3-pawn.

## 

White has to chase away the active knight, but in doing so he slightly weakens his castled position.

## 

White prepares a5-a6. This attack on the queenside is not dangerous, since White cannot properly coordinate his forces there. Black concentrates his
pieces on the kingside and the centre．They will be attacking the e3－pawn，but at the same time they will also be protecting the queenside．

## 

The bishop must protect the c5－pawn．

## $9 . a 6$ bxa6 10．＂

## Diagram 22－2

Doubling the rooks is a simple form of the coordination of the major pieces．
11．古f2 㟔e6！
The queen too can crank up the pressure on e3．White is forced to end his operations on the queenside and bring the queen back into defence．

## 

## Diagram 22－3

Compare the positions of the pieces．Black is much more harmoniously developed and is attacking on the kingside with all his forces．On the other hand，the white pieces are not so well coordinated，the knight on b6 is out of play and even the rook on b3 is not really taking part in the game．
13．．．Oh5！
Black prepares to open the position on the kingside in order to activate his bishop and queen．

## 14．9a4

White tries to bring his lonely knight back home， but he does not have time to do so．

##  Diagram 22－4

Black is coordinating four pieces in his attack on the e3－pawn；moreover the knight and the f5－pawn are also participating in the attack on the kingside． It is no wonder that White cannot hold his position together．

## 18．d4 f4

The destruction of the pawn shield around the white king is the quickest way to victory．
奅xf $\dagger$
堅 8 e 2 would also be very strong．But having seen that the move played in the game also won easily，Black aimed for a simpler solution．

## 25．古xf1 气g3 $\dagger^{26}$ ．${ }^{2} \mathrm{xg} 3 \dagger$



Diagram 22－2


Diagram 22－3


Diagram 22－4



Diagram 22－6


Black wins．

## 

And White resigned，since the loss of his queen is unavoidable．

In the endgame the coordination of the pieces plays an even greater part．In his masterpiece $M y$ System，Nimzowitsch describes the importance of coordination in these terms：
＇Coordination is 80 per cent of all endgame technique；all the individual topics we have treated here such as centralization，bridge building，biding and gap plugging are subordinate to the main goal，coordination．They are like the cogs which fit together in the movement of a clock and set the whole mechanism in motion；so what we are talking about is a slow but steady advance of the serried ranks of your army．＂General advance！＂is the watchword！＇

## Diagram 22－5

## K．Shirazi－A．Yusupoy

Saint John 1988
White already has severe problems opposing the well coordinated black army．However，the next move is a clear mistake．

## 1．0f4？

1．朐 d 1 is an improvement，although Black is still doing well after $1 . . .0{ }^{0} 5 \mp$ and then ．．． 2 f 3 ．

3．릉d 1 is bad，in view of 3 ．．．番f3－＋．

## 3．．．exf2 4．0xf2 宽xa1－＋5．${ }^{(x) x a 1}$ <br> Diagram 22－6

Black has an extra pawn，and in addition his bishop can provide very good support to the passed pawn．In such positions，winning is relatively simple．Black simply has to play as Nimzowitsch recommended，coordinate his pieces and then the ＇general advance＇！
5．．．f6 6．．
The king＇plugs＇the gaps in the position and supports its passed pawn perfectly．


## 13．b4 g5 14．©a6 f4 $\dagger$

The pawns move forward slowly，but surely．



There is no defence against this coordinated attack； the exchange of all the pieces on d 5 leads to a lost pawn ending．
0－1

## Diagram 22－7

## A．Yusupov－O．Cvitan

Dresden 1998
The white king，rook and knight are all supporting the passed h－pawn，and in addition they will create mating threats against the black king．

## 1．${ }^{\mathbf{\omega}} \mathrm{g} 5$ 盟xa4



## 2．0f5 骂al

 4．h6＋－．

## 

The rook is very well positioned here；it is restrict－ ing the black king to the 8th rank and hindering any further advance of the b－pawn．

## 

If Black tries $5 . . .{ }^{2} \times f 5$ ，then the intermediate check 6． $\mathrm{O} \mathrm{b} 8 \dagger$ ！results in a win for White after 6．．．寈e7 7．党xf5．

5．．．gg $1 \dagger 6$. 罗f6 g 8 is also no improvement，on



## 6．h5 ©d2

The black knight arrives too late．Once again White makes the most of the better cooperation of his pieces．

## 7．h6 0 e4




## 

 rook．

## 9．${ }^{\prime \prime}$ xe4！

This is the simplest solution．White pushes his h－pawn through after 9．．．dxe4（or 9．．． $\mathrm{Bg} 1 \dagger 10$ ．${ }^{(10} \mathrm{h} 5$
dxe4 11.h7 ${ }^{\text {minh}} \mathrm{h} \dagger 12.9 \mathrm{~h} 4+-$ and White has built


1-0

In the next test, try to coordinate your pieces properly. Often the simplest way to achieve that is to attack an opposing weakness with all your forces.

## Exercises



## Exercises




## Solutions

Ex．22－1

## A．Yusupov－THick <br> Cologne 1999

1．欮 C 7 ！
（1 point）



Black resigned，because 5．．．日al allows


Ex．22－2

## A．Yusupov－W．Rapparlie

Swiss Team Ch． 2004

## 1．．．高d6！

（1 point）
This is the only way to secure a draw for Black．Other moves are followed by a knight fork．
2．登xd3



踝c4\＃．

$1 / 2-1 / 2$

Ex．22－3

## M．Cebalo－A．Yusupov <br> Bastia（rapid） 2004

## 1．．．！${ }^{\text {n }} \mathrm{d}$ ！

（1 point）
This leads to an advantageous position for Black

1．．．${ }^{\omega} \mathrm{c}$ 2 2 would be rather bad，because of

2．滣 c 4
 the weakness of the $b 5$－pawn gives Black an edge．
2．．．寞e83． 0 f3


## 

Better is $4.0 \mathrm{D} 4 \overline{\text { }}$ ．

蹓xb1†8．声h2 念d5干
8．．．置xg2！？would not be so clear：9．${ }^{\text {a }} \mathrm{xg} 2$




篔e $5 \dagger$
0－1

Ex．22－4

## A．Yusupov－M．Mrdia

Rapid game 2004

## 1．．${ }_{\text {If }} \mathrm{e}$ e2！

（2 points）
White threatens $0 \times \mathrm{xg} 6 \dagger$ ．
1．Wigg 5 ？would not be so strong，on account of $1 . .0 \mathrm{c} 8$ 干．
Only 1 point for 1 ．©cel which can be met



 $0 \mathrm{xd} 25 . \mathrm{gax}_{\mathrm{xa}}$ 包x $3=$ Black could hold the position．
 Od3 7．\＃d1？



Ex．22－5

## M．Krasenkow－K．Sakaev

Copenhagen 2003

## 1．0e5！

（1 point）
This natural move sees White start an attack on the kingside．

 8．${ }^{\text {Bl }} \mathbf{f 7} \dagger$

## Solutions

Black resigned．8．．．tg 8 is followed by 9．©e7† 葸h8 10．

## Ex．22－6

## G．Michelakis－A．Yusupov

Copenhagen 2003
1．．． 0 d 4 ！
（1 point）

## 2．${ }^{\text {M }} \mathrm{g} 3$

If $2 .$. And 2.0 b6 loses simply to $2 \ldots .{ }^{\text {ma }} 5 \dagger$ ．

## 2．．．置 5 5 $\dagger$

White resigned，on account of 3．${ }^{\mathbf{W} g} \mathrm{~g} 4$
 ©f5\＃）5．．．${ }^{2} \mathrm{e} 2 \dagger-+$ ．
（another 1 point for this variation）
Ex．22－7

## V．Smyslov－PBenko <br> Monte Carlo 1969

## 1．置f1！

（1 point）
1．h4 would not be so strong，but nevertheless you get 1 consolation point．
1．．．${ }^{\text {馬 }} \times 2 \dagger$
If 1．．．』b2，then 2．f4！dff 3．h3 followed by घf7\＃．
（another 1 point for this variation）


1－0

Ex．22－8

## A．Yusupov－S．Lputian

Kazan 1997

## 1．${ }^{\text {m }} \mathbf{b 4 !}$

White wins a pawn．
1．．．b5


## 2．${ }^{\mathbf{8}} \mathrm{xc} 6 \pm$

Ex．22－9

## A．Yusupov－Computer Rebel

Ischia（blitz） 1997

## 

（1 point）
Black threatens ．．．悤el\＃．

## 2．${ }^{\text {enb }} \mathrm{b} 1$

If 2．．
骂xa3† 6．吉b6 骂b3 $\dagger$ 7．


 0－1
Ex. 22-10

## A．Shirov－A．Yusupov

European Team Ch．，Batumi 1999

## 1．．．吕d8！

（1 point）
Black recovers the pawn．
2．寞 c 7

（another 1 point for this variation）

## 2．．．臨d4 3．g3

$1 / 2-1 / 2$
Ex．22－11

## T．Thorhallsson－A．Anastasian

Capelle la Grande 1996

## 1．${ }^{3} \mathrm{~b} 6$ ！

（1 point）
But not $1 .{ }^{m} \mathrm{c} 7$ ？on account of $1 . . . \Delta \mathrm{b} \mathrm{b} 7!!=$ ． 1．．．囬 55
 $5 . \mathrm{b} 8=$＝쌤 $\#$
（another 1 point for this variation）

## 2．${ }^{\text {Ma }} \mathbf{b 7}$

1－0
Black is in zugzwang；for example 2．．．㓭 4
 5．bxc7＋－）3．．．吉a74．b6†tab 5．品a8†。

## Solutions

Ex. 22-12

## E.Post - A.Alekhine

Mannheim 1914
1...骂f2!
(1 point)
2. $0 \mathrm{~d} 6 \dagger$

h2-+.

General advance!

White resigned, in view of $6 .{ }^{\ddagger} \mathrm{g} 6 \mathrm{~g} 27 . \mathrm{m} \mathrm{m}$
知hl-+.

## Scoring

Maximum number of points is $\mathbf{1 7}$
15 points and above $\longrightarrow$ Excellent
12 points and above $\longrightarrow$ Good
8 points $\quad \longrightarrow$ Pass mark

If you scored less than $\boldsymbol{8}$ points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

# CHAAPTRR 2 

## Contents

$\checkmark$ Dangerous knight moves
$\checkmark$ Knight forks
$\checkmark$ Attacking a hemmed－in king

## Combinations with knights 2

In this chapter we shall take another look at the numerous possibilities for the knight．A knight is a very nimble and awkward piece，which is why less experienced players frequently overlook knight moves．These moves（especially knight forks）can be very dangerous and lead to material losses．Here are some typical combinations，in which the knight plays a decisive part．

## Knight Forks

After the queen，the knight is perhaps the most dangerous piece for executing a double attack．

## Diagram 23－1

## L．Kubbel

1916
In this position the black queen will eventually become the victim of a fork．

## 1．f4 $\dagger{ }^{\circ}{ }^{\circ} \mathrm{x} x 4$

1．．．克xf4 2．0 2 2 $\dagger+$

## 2．${ }^{0} \mathrm{e} 2$ 蹨f8

Other moves also lose：
a） $2 \ldots .$.
b） $2 \ldots$ 距e3 $3.0 \mathrm{~g} 4 \dagger+-$

3．${ }^{\circ} \mathrm{g} 4 \dagger$ 直 d 5
 5．0）xe6 $\dagger+$－

## 4． $0 \mathrm{f} 6+$ ！

This sacrifice prepares the decisive double attack．

## 4．．．exf6



## 5． 0 f $4 \dagger$ 直xc5

Nor are other moves any better：5．．．5．5．56． 6 xg $6 \dagger+$ or 5 ．．．${ }^{\ddagger} \mathrm{d} 46.0$ xe6 $\dagger+-$
6．0xe6 $\dagger+$

## Diagram 23－2

## T．Polgar－A．Yusupov

Madrid 1995
Here White played：

## 1．踩xf6

Instead of this，White could have won the exchange with an original manoeuvre：1．思g 5 ！？㤙xh $2 \dagger$ ！ （1．．．筲e6？would be worse，due to 2.0 xd 6 部xd6

 fork．However，Black gets a pawn in return for the exchange，which is almost sufficient compensation．
In the event，the game ended in an early draw：

##  <br> $1 / 2-1 / 2$

## Attacking a hemmed－in king

Frequently the side with the knight can take advan－ tage of siruations in which the opposing king is stuck in the corner for various variations on the theme of smothered mate．（This motif was also treated in Build Up Your Chess 1，Chapter 23．）

## Diagram 23－3

The end of a study by

## V．Bron

1950

## 1． $0 \mathrm{~g} 5 \dagger$ 克h8！

1．．．高g8 loses even more quickly after 2．．${ }^{\mathbf{t}} \mathrm{a}$ 2 $\dagger$国8（2．．．th8 3．真f7！and so on，as in the main line） 3．㔷f7！and mate follows．

Of course 1 ．．．${ }^{\mathbf{d}} \mathrm{h} 6$ allows the immediate 2.0 Df 7 ．
2．宦a2！嶇b7
Nor would $2 \ldots$ ．．h 4 be any better，due to 3 ．衰f7！h3


Threatening 0 f7\＃．

## 5．．．思g6 6．©h7！

The black pawn prevents the bishop from retreating to h 5 ．Black either loses his bishop or he is mated．
6．．．畧xh7
This deprives the king of the h7－square．

## 7． 9 f7\＃

Diagram 23－2


Diagram 23－3


Diagram 23－4


## Diagram 23－4

## Perez－C．Chaude de Silans <br> 1958

White exploits the overloading of the black queen for a nice tactical blow．

## 

The bishop is pinned and after 1．．．ergxf there


## $2 . f 4$ 砍 d 6

The queen must protect the rook on d8．

## 

A deflecting sacrifice which Black cannot accept．
4．．．畧g8

5．Qg 5 ！
A pretty move which exploits the pinned position of the black pieces．Black cannot parry the mating threat of $0 \mathrm{f7}$ and so resigned．

## Diagram 23－5

The end of a study by

## V．Korollkov

1951

## 1．古h6！

This is the only winning move．



If 1 ．志f6？then 1 ．．．＂g8 $2.0 \mathrm{D} 7 \mathrm{~B} \mathrm{~d} 8=$ 。

## 1．．．${ }^{\mathbf{n}} \mathrm{g} 8$

 3．男h6＋－
2． 0 e7 思e6
Or 2．．．＂9f8 3． 0 g $6 \#$ ．
3．fxg8＝発 $\dagger$ ！

3．．．思xg84． $\mathbf{V g}_{6}$ \＃
Another smothered mate，as in the study by Bron．
A knight can also threaten a king which is hemmed in on the edge of the board．

Combinations with knights 2

Diagram 23－6

## L．Vadasz－P．Lukacs

Hungarian Ch．，Budapest 1977
Black exploits the endangered position of the white king．
1．．．g5！


## 2．骂fe1

2．${ }^{\circ} \mathrm{g} \mathrm{g} 1$ is simply met by $2 \ldots \mathrm{E}$ e $2-+$ ．

## 2．．．䈏f4！

0－1
The threat is $3 \ldots \mathrm{~g} 4 \#$ ．And after 3．gxf4 there comes


## Diagram 23－7

## M．Shereshevsky－A．Buslaev

1973
In the game White did not find the winning move and played：

## 1． 0 g 5 ？

White could have mated his opponent after $1.0 \mathrm{~h} 8!$ ！，when $2 . ⿹ \mathrm{~g} 6$ \＃cannot be prevented．
1．．． 0 d 3
0－1

## Diagram 23－8

The end of a study by

## M．Liburkin

1935
How should White proceed against the advance ．．．e3－e2？
1．0）c5！
The only way！If 1.0 f4？then $1 . . . e 2 \dagger$ ！ $2.0 x=2$ f1！


Black wins the rook，but．．．
3．${ }^{\ddagger} \mathrm{Cl}$ 㑇xe1
3．．．夢e3 survives longer，but also loses：4．${ }^{\text {anc }} \mathrm{c} 2$
 7．崽c3＋－
4．${ }^{\text {D }} \mathrm{d} 3$ \＃


Diagram 23－10


Diagram 23－11


Diagram 23－9

## Mueller－Weihnacht

1937

## 1．．．De4！

Black utilizes his knight－queen battery for a rapid attack．1．．．思a4－＋would also be good．

## 2．真h4

White cannot take the knight because of the double check and mate after 2.0 xe4 $0 \mathrm{~d} 3 \#$（or $2 \ldots .0 \mathrm{O} 2 \#$ ）．

## 2．．． 0 c5 3．筥g 3

The queen is forced to abandon the defence of c 2 ．

## 3．．．算xa3！

After Black has driven away the queen，he gets rid of the second defender and threatens ．．． 0 c $2 \#$ ．
0－1

Every player knows from his own experience that combinations are not always correct．But sometimes even incorrect combinations achieve the desired aim！

## Diagram 23－10

## C．Golmayo Zupide－S．Loyd <br> Paris 1867

## 1．．．品a1†？！

Instead of this spectacular sacrifice，Black should simply exchange rooks or first give a check on $g 5$ ，e．g．


## 

4．象a2？？骂a8†－＋

## 

Black did not want to give perpetual check！He tried with all his might to entice the king on to a2．

## Diagram 23－11

## 6．${ }^{\text {en } x c l ? ? ~}$

Greed（according to GM Jonathan Rowson）is one of the seven deadly sins in chess too．

 8．${ }^{ \pm} \times a 1 \pm$ and White would even be better．

## 

We know this as Anastasia＇s mate（see Build Up Your Chess 1，Chapter 1）．

## 

## Exercises






## Exercises



## Solutions

Ex．23－1

## A．Yusupov－V．Smyslov

USSR Ch．，Moscow 1988

## 1．0g5 5

## （1 point）1．䠦b $\mathbf{b} \dagger$

1－0
1．${ }^{2} \mathrm{~b} 7 \dagger$ or 1 ．．⿷． B x 5 would also have won easily，but the move in the game leads to a forced mate：1．．．fxg5 2．綇f5\＃．

Ex．23－2
The end of a study by

## A．Troitzly

1897
1．${ }^{\text {恖 }} \mathbf{g} 2 \dagger$ ！
（1 point）

Black is in zugzwang．
3．．．g2 4．0 2 2\＃
（another 1 point）

Ex．23－3
The end of a study by

## A．Gurvitch

1929

## 1．＂山 h8！

1．．．臨e6

1．．．古a4 2．0．05†＋
2．${ }^{\text {骂 }} 18$ $\dagger$
But not 2.0 c5？？on account of 2 ．．．． B e 1 \＃．
 6． 0 c 4 \＃
（another 1 point for this variation）

Ex．23－4
The end of a study by

## L．Kubbel

1925
 1．．． 0 b3


（another 1 point）
Ex．23－5

## A．Beliavsky－A．Yusunov

Ubeda 1997

## 1．．． $0 \mathrm{c} 2!$

（1 point）
Black wins the exchange and so White resigned．2．巴2 2 is followed by $2 \ldots \mathrm{~b} 4-+$

Ex．23－6

## Dal－Sperber

1968

## 1．${ }^{2} \mathrm{~d} 8 \dagger$ ！

（1 point）
Mate can even be achieved one move quicker by $1.0 \mathrm{c} 7 \dagger$ ！$\$ \mathrm{~b} 882 .{ }^{\text {ma }} \mathrm{d} 8 \dagger$ ！（also 1



1．．．思c8


2．${ }_{4}^{4} \mathrm{xf} 3 \dagger$
1－0

## Solutions

Ex．23－7

## V．Korchnoi－A．Karpov

World Championship Match（17），Baguio City 1978

## $1 . . .0 f 3 \dagger$ ！

（1 point）
White resigned，as he is mated after either


Ex．23－8
Based on

## PRomanovsky

1．显 $\mathrm{f} 8 \dagger$ ！

|  | （2 points） |
| :---: | :---: |
| 1．．．㽞xf8 |  |
| 1．．．真xf8 2．${ }^{\text {migh }}$ 8\＃ |  |
| 2．0．07 |  |

Ex．23－9

## M．Tal－N．N．

1974

## 1．9f5！

（1 point）
But not 1．期h 5 ？because of $1 \ldots \mathrm{f} 5-+$ ．

## 1．．．${ }^{\circ} \mathrm{Hg} \mathrm{g} 5$




2．斯 h 5 ！
（another 1 point）
The threat is ${ }_{\text {留h }} \mathrm{h} \%$ ．Black resigned，in view
 4．⿷xh5\＃．

Ex．23－10

## G．Chepukaitis－N．N．

2002

## 1．d6！

（1 point）

## 1．．． $5 x=5$

1．．．f6 is met by $2 . \mathrm{dxe} 7 \dagger$ 过xe7（ $2 \ldots$ ．．． dc 7



## 2． $\mathrm{O}_{\mathrm{xg} 5 \text { ！}}$

And 0 xf7\＃will follow．
1-0

## Ex．23－11

## Ed．Lasker－I．Horowitz

1946

## 

## 2． 0 d 2




## 2．．．算 $\mathrm{e} 5 \dagger$ ！3． Q 2 2 0 d3\＃

（1 bonus point for this variation）

Ex．23－12

## G．Levenfish

## 1． 9 f 3 ！

White wins a pawn．If $1 \ldots \mathrm{c} 5$ ，then $2.9 \mathrm{~g} 5 \pm$ threatens both 97 and 0 ．

## Scoring

Maximum number of points is 18
16 points and above $\longrightarrow$ Excellent 13 points and above $\longrightarrow$ Good 9 points $\quad \square \quad$ Pass mark

If you scored less than 9 points, we recommend that you read the chapter again and repeat the exercises which you got wrong.

## Contents

$\checkmark$ What is zugzwang?
$\checkmark$ Reserve tempi
$\checkmark$ Other zugzwang situations

## Diagram 24-2



## Zugzwang

Zugzwang describes 'the obligation in a game to make a move, even if this move results in a worsening of one's own position.' (Meyers Schachlexikon)

Zugzwang situations mostly occur in the endgame, when there are only a few pieces left on the board.
We have already looked at some important zugzwang positions in pawn endings. In the ending 'king + pawn against king' the stronger side often requires a zugzwang to be able to win

## Diagram 24-1

In the struggle for the key squares d 6 , e 6 and f 6 , White gains the opposition, because he still has the reserve tempo e3-e4!

## 1.e4! ! $\ddagger$ f7 2.

Flanking.

## 

$4 . \mathrm{e} 5$ wins here too, because the central pawn has already reached the other half of the board and the white king is in front of the pawn, e.g. $4 \ldots .{ }^{(6)} \mathrm{e} 8$ 5.

## 4...高d75.e5+-

In Build Up Your Chess 1, Chapter 10 - 'The opposition', we learned about some other zugzwang situations. It can be said that there is almost always a zugzwang in pawn endings. The positions involving mutual zugzwang are especially interesting. In them reserve temp $i$ often play a decisive role.

## Diagram 24-2

In pawn endgames it is very useful to have some pawns still on their starting squares, because then you have the choice of moving forward one square or two squares. In a zugzwang situation, this can decide the game.

## 1.a3!

1.a4? would be wrong, due to $1 . .$. and White would already be in zugzwang.

## 1...a5 2.a4+-

Now Black is in zugzwang. He has to move his king and loses the g5-pawn.

And here are a few more important zugzwang situations.

## Diagram 24-3

## Ed.Lasker - K.MoII

Berlin 1904

## 1.f4??

White misses his chance. 1.f6! would be correct:
 6. 象 $\mathrm{c} 2 \mathrm{C}_{+}+$-

## Diagram 24-4

Black must move his king and leave the square of the h-pawn. A typical zugzwang situation!
Let's go back to the position after 1.f4??.
1...f6!

Black prevents the white breakthrough f5-f6.

## 2.g5 tab d 4

Black will continue with ...ted.

## 0-1

## Diagram 24-5

## V.Borisenko - K.Zvorykina

Riga 1963
White has wrongly evaluated the transition to a pawn ending.
1....

The white king cannot move and Black wins both the g - and the d-pawns. Then White will be left without any sensible moves.

## 6.d4 ${ }^{6} \mathrm{Fg} 4$

0-1
But in other endgames too, zugzwang plays an important part. In the examples which follow you

Diagram 24-3


Diagram 24-4 (analysis)


Diagram 24-5


Diagram 24－6


Diagram 24－7


should first try to spot the zugzwang situation and work out how to exploit it．A typical marker for such situations is that the mobility of the opposing pieces is severely restricted．

## Diagram 24－6

The end of a study by

## V．Korolkov

1947

## 1．${ }^{\text {ma }}$ e6！

It is important to control the el－square．

## 1．．．思xh4 <br> 

 2．${ }^{2} \mathrm{e} 4 \odot+$
## Diagram 24－7

The end of a study by

## A．Gurvitch

1927

## 1． $0 \mathrm{~g} 5!\odot$ Ohg 4

Or 1．．． 0 d3 2．©h3\＃．
2． 0 f3\＃

Diagram 24－8
The end of a study by


1926

## 1．むち6！$\odot$

But not 1 ．${ }^{(6) h} 4$ ？on account of $1 . . .{ }^{(1)} \mathrm{d} 4 \dagger=$ ． 1．．．${ }^{20} \times 7$

Other moves also lose：

b） $1 \ldots$ ．．． $\mathrm{H} \mathrm{b} \mathrm{b} 22 . \mathrm{m}_{\mathrm{M}}^{\mathrm{c}} 8 \%$

2．揱 $\mathrm{f} 8 \dagger+$

## Diagram 24-9

The end of a study by

## L.Kubbel

1927

## 1. ${ }_{\text {wif }} \mathrm{d} 3!\odot$

There is no threat, but Black has to move the queen and finds himself without a sensible way to protect the important squares c 3 and a3.

## 1...觬a1

Other moves also lose quickly:





## Exercises





## Exercises




## Solutions

Ex．24－1

## G．Goldberg－V．Zak

Leningrad 1934

## 1．h6！gxh6 2．gxh6 $\ddagger$ <br> 1－0

Ex．24－2
1．亩c6！b5 2．高c5 b4 3．axb4\＃

Ex．24－3

## FSackmann

1911

## 

If $1 . . .{ }^{\text {d }} h 5$ ，then 2 ．${ }^{( } f f 4 \odot+-$

## 2．響h1！

But not 2．＂hh3？on account of 2．．．思el＝．


Ex．24－4
The end of a study by


（1 point）
Ex．24－5
PMorphy

## 1．\＃h6！$\odot \operatorname{gxh} 6$

Or 1．．．悤d5 2．${ }^{\text {maxh7\＃}}$ ．
2．g7\＃

Ex．24－6

## 

Ex．24－7

## 1．a4！

（1 point）
It is important to leave the b－pawn on its starting position．
1．b4？？loses to $1 . . . b 5$ ；whereas 1．b3？？loses to $1 . . . \mathrm{a} 62 . \mathrm{a} 4$（2．b4 b5®）2．．．a5®．
1．．．a6 2．b4！
Of course not $2 . \mathrm{b} 3$ ？？a5 $\odot$ ．
Also bad is 2．a5？although White can still save the game： $2 \ldots$ ．．．bxa5 $3 . \mathrm{b} 3$ a $44 . \mathrm{bxa} 4 \mathrm{a} 5 \odot$


 2．．． 5

Or 2．．．b5 3．a5®．
3．b5 $\odot+-$

Ex．24－8

（1 point）
Black is in zugzwang and loses the bishop．

Ex．24－9
The end of a study by

## D．Goldberg

1931
1．念d7！
（1 point）
Other moves do not win，e．g．1．急f5？高a8 2．寞 $4 \dagger$ 分 $\mathrm{d} 5 \dagger=$
 （another 1 point for this variation）

Ex．24－10

## A．Ilvin Zhenevsky－M．Botvinnik

Leningrad 1938
In the game White played the over－hasty：
1．高f4？
1．高 f 3 ！first is correct．

## Solutions

Black loses in all lines：
a） 1 ．．．高e6 $2 . \frac{\square}{6} f 4$
b） 1 ．．．吉e7 2 ．吉f4 高e6 3．g $3 \odot$

（another 1 point for these variations）

## 1．．．g6！

Of course not $1 . . .{ }^{\ddagger} \mathrm{B}$ e6？？because of $2 . \mathrm{g} 3 \odot$ ．
A draw was agreed here． $2 . \mathrm{hxg} 6 \dagger$ is followed
 6．${ }^{(+3 x f 5} \mathrm{h} 4!=$

## Ex．24－11

## M．Taimanov－R．Ekstroem

Stockholm 1984

## 1．h3！

（1 point）
1．${ }^{(1)} \mathrm{xg} 5$ ？is no good，due to $1 \ldots \mathrm{f} 3 \dagger=$ ．
Nor does 1．念d8？win，on account of $1 \ldots . \mathrm{f}^{2} 3$ 2．h3



There is an alternative win，but it is much more complicated and so only earns 1 point： 1．h4 gxh4 2．gxh4 夢d5（2．．．9）c4 3．h5 0 e3 $\dagger$




1．．． Uf3 $^{2}$ 2．息b6
（another 1 point）

Black resigned，in view of 4 ．．．${ }^{\mathbf{G}} \mathrm{xg} 35 . \mathrm{h} 4+-$ ．

## Ex．24－12

## R．Reti－F．Marshall

Baden－Baden 1925
White must reach the same position with Black to move．

## 1．．${ }^{\circ} \mathrm{g} 3$ ！

（1 point）



1．．．${ }^{(1)} \mathbf{f} 7$

（another 1 point）

1－0

## Scoring



If you scored less than $\boldsymbol{8}$ points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

## Final test




Final test







## Final test



## Solutions

## F－1 <br> Tactics／Chapter 1 <br> A．Filipowicz－Z．Gabrys

Polish Ch．，Wroclaw 1960

## 

（1 point）


## 1．．．gxh5

$1 \ldots$ exd $4 \dagger$ would be more stubborn，although the simple 2．${ }^{\mu}{ }^{2} \mathrm{e} 2$ is good for White．
2．息f6！
（another 1 point）
Of course not $2.0 \mathrm{f} 6 \dagger$ ？${ }^{\mathbf{\$}} \mathrm{G} \mathrm{h} 8$ 耳
2．．．${ }^{4} \mathrm{~d} 7$

 7． $\mathrm{mg} 8 \dagger$ 喜xg88．0e7\＃．



声g88．${ }^{\text {min }} \mathrm{e} 7 \dagger$
1－0

## F－2

Strategy／Chapter 2

## M．Euwe－I．Capablanca

Netherlands 1938

## 1．0c6！

（1 point）
This ensure that the $c 7$－pawn remains blocked and weak．
$1 . f 3$ would not be so good，due to $1 . . . c 5 \rightleftarrows$ ．




## F－3

Tactics／Chapter 3

## A．Sznapik－N．Gaprind ashvili

Sandomierz 1976
Black exploits the weakness of the back rank．

（1 point）
White resigned，since $3 . \begin{aligned} & \mu \mathrm{M} \times \mathrm{x} \\ & \mathrm{xb} \\ & \text { 2？？allows }\end{aligned}$ 3．．．骂el\＃，and otherwise he is losing the rook on a3．

> F-4
> Tactics /Chapter 5

## A．Yusupov－S．Berndt

Bundesliga 2001

## 1．${ }^{m}$ e4！

（2 points）
 be nearly as good，but the active position of the queen on the 7 th rank brings extra advantages in the game．

## 1．．．${ }_{\text {ung }}^{4} \mathrm{~d} 2 \dagger$

If 1．．．骂f8，then 2．䠦e6 $\dagger$ 高h8 3．欮xc4＋－

Black resigned on account of $4 \ldots$ ．．政 xc 3


## F－5

Strategy／Chapter 11

## V．Smyslov－B．Kohlweyer

Dortmund 1986
1．e5！
（1 point）
A typical idea．White opens the game and activates his forces on the semi－open d－file．

## 1．．．dxe5 2．fxe5 e6？

Black unnecessarily weakens the important f6－square．Better was 2 ．．．${ }^{\text {elb }} \mathrm{bd} 8$ 3．${ }^{\omega} \mathrm{e} 3 \pm$ ．

[^0]
## Solutions

Pinning the knight．
5．．．蹓f3 6 ．斯f 4
Black resigned，in view of $6 \ldots$ ．．．${ }^{\text {Mig }} 67.2 \mathrm{~g} 4+-$

## F－6 <br> Tactics／Chapter 13

Besser－Maakert<br>West Germany 1970

A combination on the h－file quickly leads to mate．


1－0
（1 point）

## F－7

Calculating variations／Chapter 20

## A．Cheron

1936
1．． B f 3 ！
But not 1．c7？because of 1 ．．．f6！．

## 1．．．${ }^{\text {dab }} 5$


2．蒬g4\＃

## F－8

Tactics／Chapter 17
The end of a study by

## A．Herbstmann

1934
White has a forced win．

## 1．兹g $4 \dagger$ ！

（1 point）


## 1．．．声h1



## 


3．．．鬼xg4．0xg4 置h25．0xf2\＃
（another 1 point for this variation）

F－9
Endgame／Chapter 24

## L．Bronstein－A．Yusupov

Lucerne Olympiad 1982
1．．．思xf3
White resigned，since he will be in zugzwang after 2．${ }^{*} \mathrm{xf} 3 \mathrm{~d} 4$ ！．
（1 point）

> F-10

Positional play／Chapter 4
VKramnik－PLeko
World Championship Match（14），Brissago 2004

## 1．${ }^{(1)} \mathbf{c} 1 \dagger$ ！

## 1．．．息c6

It is hopeless to allow the white rook to c 7 ：

 6．${ }^{2} \times \mathrm{xg} 7+-$ ） $6 .{ }^{\mathrm{m} x b 7+-}$

## 

（another 1 point for this variation）
White activates his rook．

## 

This essentially decides the game；the threat is now f5．The white pieces are perfectly coordinated．
7．．．ga2 $\dagger$

 means that White is winning．



Or 13．${ }^{\text {皿h7＋－}}$
13．．．ロh4 14．0f7 $\dagger$



## Solutions

## F－11 <br> Endgame／Chapter 6 <br> The end of a study by

## R．Skuia

1935
1．亩f1！
（1 point）
 $\stackrel{0}{ } \mathrm{~d} 2 \odot-+$

Fortress VIII．

F－12
Tactics／Chapter 7

## Edelstein－Yazze

1957
The game continued 1．．．思8？2．0h4！＋－． However，Black could have won with：

Followed by ．．．${ }^{\text {ming }} \mathrm{g} 2 \#$ ．

## F－13

Calculating variations／Chapter 9

## M．Illescas Cordoba－V．Epishin

Dos Hermanas 1994
In the game，Black missed his chance and
 4.2 g 2 ．

He could have saved the game with：


2．．． 9 f 3 ！ 3 ．高xh5
3．exf3？？腘xh2\＃
3．．． $0 x=5=$

F－14
Tactics／Chapter 10

## Zdanovs－Pigits

Riga 1953

## 1．h4！

（1 point）
White puts his king into a stalemate position and threatens to surrender his queen． Black has no defence against this threat，e．g．
 $1 / 2-1 / 2$

## F－15

Tactics／Chapter 10
The end of a study by

## G．Bernhardt

1923

## 1．क్ d3！！

But not 1．a5？when White can win with either 1 ．．．d 3 or 1 ．．．${ }^{\ddagger} \mathrm{e} 2$ ．
1．．．葸xg3 2．a5 d5 $3 . a 6$ 宽b8 4．a7 宽xa7 stalemate
（1 point）

## F－16

Endgame／Chapter 12
Based on

## G．Levenfish

## 1．寜d3！

（1 point）
White shuts the black king off from the wrong corner and constructs a prison for the king．

Or 3．0e5 吉c74．0c4．


 14．9c6\＃

## Solutions

## F－17

Positional play／Chapter 14

## S．Gligoric－A．Yusupov <br> Vrbas 1980

## 1．．． 0 d3！

（1 point）
A good practical solution．Black occupies the d3－outpost and prepares to castle queenside．

However，objective analysis shows that the principled line $1 . . . \mathrm{hxg} 52$ ．思g $6 \dagger$（ $2 . \mathrm{fxg} 5$

 an advantage．You get 2 points if you opted for this uncompromising line．
2．． m x 3
 4．exf6 $0-0-0$ and Black has a strong attack．

2．exf6？is bad，in view of hxg5 3．f7† 管xf7

2．．．0－0－0！$\mp$

### 3.043

3．©xe6 is followed by 3．．．씀ㄴ6 $\dagger$ 4．$\ddagger \mathrm{h} 1$

Black also gets a decisive atrack after 3．exf6
 3．．．＂${ }^{2} \times \mathrm{x} 3$
 more accurate．

Now 5．．．0g4？！is met by 6．0e1！．

Black is clearly more active and went on to exploit this advantage．

## F－18

Tactics／Chapter 15

## A．Troitzky

1895
The solution to this well－known study is an elegant mate in 4 ，starting with：
1．g8＝＊嚳 $\dagger$ ！

Then comes：
1．．．高xg8 2．．． （2 points）
Delaying for a move throws away the win：


## F－19

Endgame／Chapter 16
The end of a study by

## F．Amelung

1899

## 1．す。 ${ }^{\text {f }}$ ！

（1 point）
2．念e4？would be weaker，on account of 2．．．䐴f2－＋（but not 2．．．h4？3．㝶f8！＝）．

Black cannot prevent the combination which now follows．

## 1．．．䇤e3

If $1 \ldots$ ．．．h4，then 2．⿷e ．$=$ threatens $2 \mathbf{2} \mathbf{f} 7$ ．
And after 1．．．${ }^{\mathbf{b}} \mathrm{b}$ h there follows 2．． $\mathrm{m}_{\mathrm{m}} \mathrm{e} 4 \dagger$
 3． 0 xe $4=$
 （another 1 point）

## F－20

Opening／Chapter 18

## S．Andermatt－A．Yusupov

Winterthur simultaneous 2004

## 1．．．f5！

（2 points）
Simple development with $1 .$. arip d 7 （ 1 point） is not bad，but in any case Black can make no progress without ．．．f5．The active knight on e4 must be forced away！
2．0c3
2． 0 eg5？hxg5 $3.0 \times \mathrm{g} 5$ is not correct， because of 3．．．葸d5－＋．

## 2．．．g5 3．2b5

Threatening $0 \times 5$ ．

## 

Black is better placed in the centre and can attack on either flank．

## Solutions

 Og6 11．f3 c4 12．

 0－1

## F－21

Tactics／Chapter 19

## B．Toth－H．Karl

Switzerland 1984
Black forces perpetual check．
1．．．跣xh2†！！
（1 point）

（ 1 bonus point for seeing this defence）





6．${ }^{6} \mathrm{~g} 1$
$1 / 2-1 / 2$

## F－22

Tactics／Chapter 21
Based on

## D．Ponziani

1．${ }^{\mathbf{3} \times 26 \dagger!}$
1．．．bxa6



（another 1 point for the whole variation）

F－23
Positional play／Chapter 22

## A．Yusupov－M．Gurevich

Linares 1991

## 1．宦e3！

（2 points）
The weakness on a7 forces Black to open up his position even further． 1.0 d 5 （1 point） would not be so strong after $1 \ldots \mathrm{e} 6 \pm$ ．
$1 . . . e 5$
The pawn cannot be taken：1．．．0xe2 $\dagger$ 2．冨 $\mathrm{fl}+-$

## 2． ．$_{6} \mathrm{~d} 5 \dagger$ 直 e 7

2．．．${ }^{\mathbf{a}} \mathrm{g} 7 \pm$ would be slightly better．

## 

$3 . . . a 64.0 x d 4 \pm$ would be more stubborn． Black is losing a pawn in any case．
4．息xe6 声xe6 5．©xa7！
White goes a pawn up，while Black＇s weakness on d4 remains．

## 

See F－24．

## F－24

Positional play／Chapter 22

## A．Yusupov－M．Gurevich

Linares 1991
Only 1 consolation point for $1.0 \mathrm{c} 7 \dagger$ 㯖 f 7
2． 5 d 5 ．White has a much better solution！ 1．b3！
（2 points）
Now Black also loses the d4－pawn．

## 1．．．贺22

Capturing on b 4 is impossible： 1 ．．．${ }^{\text {and }} \mathrm{xb}$ ？？ 2．9c7＋！直f73．0d5＋


1－0

## Scoring

Maximum number of points is 38
33 points and above $\longrightarrow$ Excellent
28 points and above $\longrightarrow$ Good
21 points $\quad \longrightarrow$ Pass mark

If you scored less than 21 points, we recommend that you read again those chapter dealing with the areas where you made a lot of mistakes and repeat the exercises which you got wrong.

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