# Chess Evolution 3 

## Mastery

## By

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## Contents

$\checkmark$ How to use the comparison method<br>$\checkmark$ Accurate calculation



## Diagram 3－2




## The comparison method

We became acquainted with the comparison method in Chapter 23 of Build Up Your Chess 3．We only use it in those situations in which we are called upon to decide between very similar moves or variations， or look for the correct order of moves．We then have to compare the moves（or variations）．If one move presents a clear advantage，then we have the solution．

## Diagram 3－1 <br> End of a study by <br> G．Nadareishvili <br> 1962

## 

Here the decision is very clear；for White it is better if the black king is further away from the pawns．
5．${ }^{m} \times 68 \dagger$ ？gives Black an extra tempo：5．．．起xb8
 5．．．$\frac{\text { 解 }}{} \mathbf{a} 7 \dagger$

5．．．違b76．．． $\mathrm{m} b 3 \dagger=$
 10．高g5＝

To make the correct decision，we often have to calculate the necessary variations very accurately， otherwise we can arrive at the wrong conclusion． When doing so，it is very important to consider all the active options available in the first moves．

## Diagram 3－2

## P．Keres

1946
Black＇s threat is 1 ．．．${ }^{m} g 2$ ．White＇s only chance is to get his king behind the g－pawn．As well as the natural move 1．．${ }^{[ } f 4$ ，he also has 1 ．高f5 We must work out the essential difference between the two moves．

## 1．古f5！！

Instead of this，the natural move would lead to a




## 1．．．${ }^{\text {w }} \mathrm{f} 1 \dagger$

 the draw we have already seen： 3 ．吉 g 5 g 3 4．起h4！＝），
 we see the advantage of choosing the f 5 －square for the king on the first move．4．．．${ }^{\text {dif }} \mathrm{f} 3$ 5．冨e $4=$
2．高g 5
2．追e4？would lose to $2 . . .{ }^{\text {man }}$ f2．


3．．．g3


 10．品xe1 臺xe1 11．h5＝）8．品xe1 浐xe1 9．h5＝



## Diagram 3－3

## Z．Azmaiparashvili－A．Yusupov

Las Palmas 1993
I had calculated the variation $22 . . .0^{\circ}$ xe3 23．fxe3 ${ }^{\mu} \mathrm{xb} 2$ 24.0 c 4 m h 4 and seen that a draw would result．But which move order is correct－first $22 \ldots$ xe3，and only then 23 ．．．品xb2，or vice versa？I saw that after
 and decided to avoid that variation．Unfortunately I overrated the first move order and did not spot the important opportunity that it allowed my opponent． 22．．．${ }^{\text {D }} \mathrm{xe} 3$ ？
 24．fxe3（After 24．${ }^{\text {mxe3 }}$ Black has a simple solution：


 White cannot avoid perpetual check without taking a


## 23．fxe3 留xb2 24．©e4！

I had simply overlooked this active move！
As we have seen，24． $0 \mathrm{c} 4 \mathrm{~m} \mathrm{~m} 4=$ achieves nothing．

## Diagram 3－4

The knight now protects several important squares on the kingside．Black wants to attack at any cost，but White has enough resources for a successful defence．

Diagram 3－3


Diagram 3－4



## Diagram 3－6



## 24．．． $0^{x} x 3 \dagger$

24．．．欮h4？！ 25 ．exf 45 can be met by： 26 ．欮 $\mathrm{d} 5 \dagger$
高h6 29．思xe2土
24．．．悤c7！？was possible，and Black obtains a certain amount of compensation for the piece，though not
 and now either $26 \ldots$ exf $4 \pm$ or $26 \ldots$ 悤b $6 \dagger 27$ ．喜h 1 f 5



## Diagram 3－5

## 26．${ }^{\circ} \mathrm{Fig} \mathrm{f} 3!\pm$

White consolidates his position．Black has only two pawns for the piece，and his final attempt at an attack will be refuted．



White could also play：26．思g2 f5？！（26．．．思c7士）
 28．監1！＋－
26．．．f5？！
26．．．思xa3 would be an improvement，though White is better after either $27 .{ }^{(2)} f 1 \pm$ or 27 ． $\mathrm{meb} 1 \pm$ ．

## 27．gxf5 gxf5

27．．．思e7 28．監eb1＋－

## 28． $0 \times x$ e 4

## Diagram 3－6

## 29． Qxe4！$^{2}$

White returns one of the pieces，but forces the exchange of queens．

## 

骂f3
 38．思g2＋－



## 35．思g2

White has a decisive advantage in material．


Threatening 䜿d7．

45．高g2 鹵h6 46．思b5 a6 47．宽d3†
1－0




## Exercises








## Solutions

## Ex．3－1

／．Bradford－R．Byrne
USA Ch，Greenville 1980
The game continued：

（1 point for this variation）

1－0
30．．．iriff（1 point）is a better move．After
 $34.0 \mathrm{~g} 5 \mp$ White still has drawing chances． However，the correct move is： $30 \ldots$ ．．．${ }^{[3} \mathrm{d} 6!-+$ ． （2 points）
Black protects the rook on f 8 and wins easily in all variations．For example 31．घe 1 䣎 d 2 or 31．＂b1 \％${ }^{4} \mathrm{~d} 4-+$ ．

## Ex．3－2

V．Smyslov－V．Mikenas
USSR Ch，Moscow 1949
27．宽e3！＝
（2 points）
Other bishop moves are no good：


The move in the game leads to a perpetual

 29．盟f7 $77=$ $1 / 2-1 / 2$

Ex．3－3

## E．Kolesnikov <br> 1989

## 1．${ }^{\text {g }} \mathrm{f} 8!$ ！

（1 point）
1．${ }^{\text {d }} f 7$ ？achieves nothing on account of： 1．．．徳xd4！
（1 point for this variation）

 5．高e6 d4＝

## 

（another 1 point）

## 3．．．直f3 4．${ }^{\text {m }}$ d8

A standard idea of checking to gain a tempo．
4．．．高e4 5．噚e6 d4 6．
（another 1 point）
A typical flanking manoeuvre．

Ex．3－4
Variation from the game

## V．Nedel lkovic－T．Zatulovskaya

Split Olympiad 1963

## 60．．．

（1 point）


 61．${ }^{\text {a }} \mathrm{g} 6$
浐xg4＝）63．．．古g3 64．e5 h3 65．e6 h2＝
（another 1 point for this variation）

## 






Ex．3－5
End of a study by


## 4．＂${ }^{\text {an }}$ d4！

（2 points）
4． d 7 ？loses because of the following line：



（another 1 point）

$1 / 2-1 / 2$

## Solutions

Ex．3－6

## V．Chekhover <br> 1949

## 1．${ }^{\text {a }} \mathrm{g} 8$ ！！

（2 points）
兑g2．
1．．．h4 2．Wh7 h3！？


（another 1 point）


## Ex．3－7

End of a study by

## G．Nadareishvili

1951

## 2．思g8！

（2 points）
Otherwise White loses an important tempo．


2．．．高 5 3．．


## Ex．3－8

## G．Nadareishvili <br> 1952

## 1．思e6！

（1 point）
But not 1．e4？a3 2． $\mathbf{S}_{\mathrm{G}}^{\mathrm{a}} \mathrm{e} 6$ on account of：

1．．．f6
White also draw after 1 ．．．fxe6 $2 . e 4=$ or

2．e4！
（another 1 point）
2．．．a3 3．鬼g8！
（another 1 point）
3．．．f5！4．exf5 e4 5．f6 e3 6．f7 e2 stalemate

Ex．3－9

## G．Nadareishvili

1955

## 1．a7！

（1 point）
Of course not 1．h7？？學6－＋．
罟 $2 \dagger$ 5．
White must be careful not to allow the rook to the 8 th rank，for example 6．${ }^{(10} \mathrm{c} 3$ ？品 $\mathrm{c} 2 \dagger$ 7．起d3 骂c8 would be a draw．

品 $\mathrm{g} 2 \dagger$

12．．．罥f8 13．起g7＋－


17．㯖e1＋－
15．${ }^{\text {d }} \mathbf{f} \mathbf{3 +}$
（another 1 point for this winning plan）

## Ex．3－10

End of a study by

## G．Nadareishvili

 1958
## $7 . c 8 \dagger$ ！

（1 point）

 7．．．高c5
 10．쌩xb1＋－
 （another 1 point）


## Solutions

Ex．3－11

## G．Nadareishvili <br> 1960

## 1．c7！

1．d7 is wrong：1．．．署xd7！2．cxd7 c3 3．d8歇 c2 $=$

（another 1 point）
3．d8期？药xd8 4．cxd8题 $\mathrm{c} 2=$
3．．．堅xc8 4．dxc8䜿！
（another 1 point）
This is simplest，although 4．dxc8踩 c2 5．0f7！ （also 1 point）is good enough too：5．．．造b1
 8．${ }^{\text {M }} 5+$

The knight gets back in time．

Ex．3－12

## G．Nadareishvili

1961

## 1．${ }^{\text {g }} \mathrm{g} 5$ ！

Other moves do not win：
 4．置d4 h2＝
b）1．置b6？ g ！
（another 1 point for this variation）
 5．高e3 h2＝）3．．．g4 4．啚d4 g3 5．高e3 g2 6．夢f2

 4．古d4 h2 5．gg g5 6．冨e3 g4＝

 9．高xg3 高g1 10．罟a1\＃
（another 1 point）

## Scoring

Maximum number of points is 32
27 points and above $\longrightarrow$ Excellent
22 points and above $\quad \rightarrow$ Good
16 points $\quad \rightarrow$ Pass mark

If you scored less than 16 points，we recommend that you read the chapter again and repeat the exercises which you got wrong．

