## Ilya Odessky

# Winning Quickly with 1.b3 and 1...b6 

Odessky’s Sparkling Lines and Deadly Traps

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## CHAPTER ONE

## In place of a foreword： 12 diagrams



What would you play as White here？


Assess the strength of the



Captures on d 5 or e6 are threatened， whilst 17．．．0－0－0 leads to immediate
 20．eme6．What should Black do？


White plays and wins： 16. exf7＋！我xf7 17．$毋 \mathrm{~g} 5+$ with mate in all lines． However，I played 16． 0 g5，having in mind：16．．．bxa1幽 17． 0 xh7\＃，




 happened in the game．Where is the hole in my calculations？


The f 7 -square is attacked. What can Black do?


Find the only move for Black. When you've found it, show it to your nearest and dearest.


White's eyes are popping out at the numerous tempting possibilities. Choose one of them - the masterly choice, not a mistaken one.


Play the tune, but without any false notes!


Inspiration can't be trained. But you can provide the right prerequisites. Good music, gourmet food, good conversation, a stupid feel-good film. Whatever is convenient. Then give yourself half an hour, better still, an hour. Clear the room of strangers. Set this position up. White to play...


Find the strongest move for White. The answer 'But doesn't any move suffice?' is not acceptable.


What plan should White choose? Describe its general characteristics. Then give concrete variations.

## Solutions

The leitmotif of the first two examples is stereotyped thinking and the joy of overcoming it．

1．The main line of attack is the diagonal a1－h8．But after 18．铂a1？
 （this capture also refutes 19．事e2）
 Alas，it is Black who wins：21．d．f3
 Also unconvincing are 18． d 5 ？！
 ed4 19．Wal f6！．Of course，one can play simply 18 ．鼻c4 鼻e6 19 ．${ }^{\text {d }}$ d5！． The win is close，but what is that compared with one＇s feelings after finding the following move？ When a detachment of troops is marching，where should the commander be？
18．．．．ge2！！


To the existing threat of 謄d1－a1 White has added another：
嵝d1－e1－g3 ！In addition，the capture on d2 no longer gains a tempo．

Black，as a last hope，can give a check but then he must shake hands．

2．Those who thought they needed
 wrong．Would I really offer this position just for the sake of such a cheap trap？In fact，on 17 ．．．$\sum \mathrm{d} 4$ White plays 18．宸ab1 宸xa2（now it is already useless to play 18 ．．．轄c3
 0－0－0 20．${ }^{\text {exb }} \mathrm{xb}$ ！with a very strong attack．
When the heavy guns open up， where should the commander be？Again，out the front，because the guns won＇t target any one individual！



 20．崽e 4 deserves attention．And， of course，White could add to the general insanity with his own act of madness：19．崖xc6＋！？雨xc6 20．鼻e5．

Who knows how this will all end．．． （spoiler alert：a draw，but this is not guaranteed）．

The following examples demonstrate a standard device in non－standard circumstances．I am talking of a zwischenzug，where nobody expects it．

 any good？The threat is 16 ．䨐xa7！ ©xa7 17．0xb6，mate！Black can
 White has no more than a draw in variations such as 17 ．撉 $x b 6$ 㔽 d 7

 23．㛧b5 ©a7．It＇s a very shaky hope． But let us look a bit more closely at


 17．${ }^{\omega} \mathrm{w} x$ xb！．But there is a zwischenzug： 16．．．鼻d6！．！On 17．鼻xd6 now we do have 17 ．．．钲xd5！．There is also no way to continue the attack after 17．包xb6＋홈c7．
We have to admit that the idea of 14．鼻f4 楮d4 15 ．

White should start with

## 14．管a4！

We still have a mate threat，e．g．
 if the queen retreats，then 17 ． ©xa7 18．©xb6\＃．Black must go over to defence in depth with $14 . .$. 镂b8， and then ．．．鼻f8－d6．But，of course， this is no way out．

4．The refutation of $16 . \triangleq g 5$ ？is far from obvious：



Hopeless now is 18．．．bxal硕？
19． $\mathrm{Exh} 7+$ and there are also few




## 18．．．c4！！

This looks like a fruitless attempt to prolong matters．White replies

## 

What has changed？

## 

This is the point．The square h 7 is defended and Black wins． It is a lot of work and effort to find the only correct path amongst a mass of options．If the reader was able to find this path independently （without computer help）without
slipping anywhere，please accept my congratulations．

The following two examples are devoted to a rather rare chess technique．In theory， this technique was called the ＇disappearing move．＇

5．Not even eight moves each have been played，but Black is already struggling mightily．He can＇t be happy with 8．．．0－0？9．0－0 and then



Even worse is $8 \ldots .0 \mathrm{~d} 5$ ？9． 0 xf 7 高xf7 10．Mimf any move wins： $11 . e 4,11 . \varrho^{4}$ c3，even 11．寞a3．
There is some sense in $8 . . . \searrow f 5$ ！？ （with the idea of 9．0xf7 欮h4＋10．g3 ©xg3）．But White replies 9．蔂xf7＋！

 decisive advantage．
8．．．


Returning to the position two moves ago，but without the h7－pawn and without castling rights！

Is this madness？
10．．． ed $^{2}$ ！
No，it＇s a brilliant idea．After 11． 0 xf 7 ？䇎 $\mathrm{h} 4+12 . \mathrm{g} 3$ 鲜 $\mathrm{xg} 3+$ ！
 wins thanks to the open h－file．
After the immediate 8．．． 0 d5？9． $0 x f 7$欮 $\mathrm{h} 4+10 . g 3$ the attack would have been doomed to failure．
Probably，in reply to $10 \ldots$ d5 White should play

## 

but after
12．．．${ }^{\text {d }} \mathrm{d} 8$
the battle is raging．
8．．．胃h8－f8！！That is a＇disappearing move＇．

6．Tempting is $11 . .$. 䚁 f 6 ．
Unfortunately，it loses by force：
12．黄h5 g6 13．©xg6 hxg6 14．鼻xg6

in view of 16．寞g5 部c7 17．亶e7）

17．曽h3＋홍g8 18．㘳h7＋！（not
immediately 18．宦g5 㲋f6）18．．．氰f7
19．皆 $\mathrm{h} 5+$ 壴g8 20．寞g5！（now is the time）20．．．党f6 21．党e1！．
There are other sensible candidate moves：11．．． $0^{\text {c }}$ c6，11．．．g6，11．．．d6， 11．．．d5．They are all bad for one reason or another．
The only saving chance is the mind－blowing

## 11．．．宴h4！！

 then，as is easy to see，14．．．畕xf2＋ 15．罗h1 断h4！．
And if White plays $12 . g 3$ ，then after 12．．．宽f6 Black＇s main idea becomes clear．

analysis diagram
The attack which worked above，
 fxg6 16．崖xg6＋dith8，is now more difficult，as the rook cannot come via e1－e3－h3，because of the pawn on g3．The rook＇s other two transfer squares，e4 and e5，are controlled by the black bishops．
This is all because of the ＇disappearing move＇11．．．鼻e7－h4！！．

The following two examples are devoted to a topic which so far has no established name in theory．I would say that it is a braking effect； in other words，a situation in which a frantic forced variation seems to be the most obvious decision．．．but at the same time it would be nice to slow down，take a breath－or even stop altogether．
To shift the gear lever from running to leisurely walking－this is the＇braking effect＇，which can be very useful in the chessboard struggle．

7．White has a colossal lead in development for the sacrificed pawn．He is not even bothered by
the exchange of queens： 12 ．${ }^{\text {皿b5 }}$嵈xd1 13．岂xd1（of course not


東f8 18．를d1 the queenside is completely undefended．In the near future，the pawns on a 7 and b 6 will be lost and then the white a2－pawn will advance to promote，without doubt．
Black loses even more quickly after

 Everything seems clear，and we can rush ahead．But in fact，we need to slow down and analyse more carefully the position after 12．． B 5


analysis diagram
It seems impossible that Black can save himself．But even so，14．．．

 continue resistance．White still has considerable compensation for the pawn，but he has lost a great part of his advantage．
The move 12．${ }^{\text {最b5？！is tempting，but }}$ that＇s all．The unhurried
12．鼻4！

## CHAPTER TWO

## The opening 1．b3（1．．．b6）and how to work with it

People write books to share success，and read books to learn success．No one is interested in experience，consisting entirely of failures．Failure is contagious，and paper sheets transmit this infection no worse than coughing or sneezing．

I left chess in 2012．I did not touch it for several years．Having accidentally learned about chess．com，I decided to test my strength in Internet blitz．I started from scratch．The board floated before my eyes， and my knee twitched．

Less than two months later，I crossed the grandmaster rating mark on this site．My opponents－among them lots of players with big names， strong，solid professionals－played chess better than me．Surprisingly though，I knew more．On a small island of chess theory（or rather，a chess garden overgrown with weeds and thorns）onto which I lured them，I was better equipped．Much better！About $30 \%$ of the games ended in wins around the 20th move．A quarter of the games simply ended in mate，or the opponents resigned one or two moves before mate．

In all games，I opened with the moves 1．b3 and 1．．．b6．
In itself，the move 1．b3 is second－rate．There should be no illusions about this．Yes，it is a move not lacking in ideas．The early fianchetto，an attempt to dominate the long diagonal，play on the dark squares．But at least four other opening moves are definitely stronger than 1．b3，and three others are roughly as good．At best，the move is no more than equal 5th－8th．A modest placing．

The move $1 \ldots$. b6 in reply to $1 . e 4$ or $1 . \mathrm{d} 4$ is，strictly speaking，lousy．I need to explain why．There is the variation $1 . \mathrm{d} 4 \mathrm{e} 62 . \mathrm{c} 4 \mathrm{~b} 63 . \mathrm{e} 4 \mathrm{Q}$ b7－this is a real predator．Black attacks the square e4．After every defence，a new attack on e4 follows．On 息f1－d3 there is ．．．f7－f5，on 4 b1－c3 there is ．．．鼻f8－b4 and
 been played）．

In other words，in reply to four defences of e4，there are five ways of attacking the square．This gives chances．

But in the variation 1．e4 b6 2．d4 息b7 Black does not manage to create a real battle for the square e4．White has saved the tempo which in the above line was spent on the move c2－c4，and this can be spent on，say，

Eg1-f3. And the pawn on c2, if Black insists (by means of the gormless bishop check on b4), can come to c3. It turns out that against only three attacks on e4 (\$b7, pawn f5 and 4 ff ) there is a minimum of three


And there are no other ideas, at least none that can be seen on the surface.

And there is one other thing. The black king is vulnerable in the starting position. Active developing moves are great, but one must also prepare castling. We play not one, not two, but three moves in a row: 1...b6, 2... e b7 and, say, $3 . . . \mathrm{C} 6$. We are no further forward. Without moving a centre pawn, the queen cannot leave d 8 and so 'three noughts' is impossible. And the kingside hasn't moved at all. You want to start with the moves of the b7-pawn and c8-bishop, and yet castle kingside? Hmmm...

In summary, Black spends precious time in the opening, initiating a fight for the square e4. In addition, he is at least two tempi behind in preparing an escape for his king. And I said the move $1 . . . \mathrm{b} 6$ was lousy. No, it's a catastrophe.

Then the question arises: why? Why play moves that you know for sure are not the strongest? Why play, analyse, why in general get seriously involved with such an opening? And I have been studying the opening 1.b3 (1...b6) for more than 20 years. I've written dozens of articles in magazines and other publications, and two books. My mistake, three books.

Why?
The most popular answer is, of course, the collection of stories about 'Gufeld's bishop' and other such stuff. There is no need to explain to readers with Soviet upbringing what this is about; everyone knows that. Grandmaster Gufeld played ...g7-g6 and ...畕f8-g7, because he could not do otherwise. They were soul mates, Gufeld and the bishop. And another grandmaster put his knight on f 5 , marvelling at the actions of his own hand. 'Bondarevsky made me make this move.'

It is fog, tears, spiritualism. But what if, for a change, the truth is told?
We play chess in order to win. And what if the move b2-b3 (and also ...a7-a6, e2-e4, ...c7-c5, ©g1-h3 and goodness knows what else) helps us do this? Such a player doesn't need other moves. There is no other motivation than the striving for victory. There is no mysticism, no internal voice, telling you 'Take me and put me on g7, you won't regret it'. There is only the opponent, the board, the pieces, and only that artificial conversation between eight pieces that we call moves.

There another question arises. How are we going to win, by starting the game with second-rate moves such as 1.b3 or 1...b6 ?

How?
This question is easier to answer than the previous one. You see, there is only one way to win at chess, bypassing the stage of fighting for an advantage or even for equality.

We are prepared to set traps!

## Game 1

1．e4 b6 2．d4 e6 3．仓f3 崽b7 4．宽d3 c5 5．0－0 cxd4 6．©xd4 包c6 7． 0 xc6 崽xc6 8． 0 c3
Instead of playing 8．．．$\searrow$ f6（or
8．．．${ }^{\text {en e7 }}$ ，if you are disturbed by
8．．．$\triangle$ f6 being answered by 9．e5），or
8．．．d6，or 8．．．寞c5－yes，there are a few solid，neutral moves here－ Black does nothing more，nothing less than throw his queen into the attack：
8．．．畄h4


His immediate plan is ．．． $0 \mathrm{~g} 8-\mathrm{f} 6-\mathrm{g} 4$ ， the opponent replies h2－h3，and we play ．．．h7－h5．The knight cannot be taken，because of mate down the h－file，whilst if it is not taken， we follow up with ．．．鼻f8－c5 or ．．．寞f8－d6，depending on circum－ stances，and we will see what happens．

## 9．＠b5！

Our opponent is not a frightened child．This move is not just the strongest，it is winning．The threat is a check on c7．Playing 9．．．党c8 is bad，taking on b 5 pointless and returning the queen to d 8 is stupid． But this is blitz，and the battle is raging．

We are a rook down，but the knight is not getting out，so it＇s really an exchange．We remain optimistic．
12．g3 㥪h3


13．寞e2？？
．．．$\searrow$ f6－g4 was still a threat and on 13．f3 White probably did not like 13．．．累xg3．Although this also wins：

 and，of course，even 13．宽g5．

## 13．．．崽x 4 14．崽f3

Turning a daub into a picture．He also loses after $14 . \mathrm{f} 3 \mathrm{~g} 4$ ！15．宽c5 16．fxg4 欮g2\＃． 14．．． Q $^{2} 4$ ！


White resigns．
Statistics rule．In the position after
8．．． $\mathrm{m}_{\overline{\mathrm{K}}} \mathrm{h}$ h4，roughly six out of every ten opponents of GM or master
strength do not play 9．¿b5．In the other four，they play it but reserve the right to mess up later．The overall score is about $61 / 2$ to $31 / 2$ in favour of the weaker side．I strongly doubt whether any classical opening would bring me such worthy service．
If $9 . \triangleq \mathrm{b} 5$ is not played，the picture does not change．White has a large advantage，Black sets traps．

Game 2



＇What if Black has prepared something after 9．0b5 ？No，better to play more solidly and carefully．＇



## 10．．． 0 g4

Objectively stronger is 10 ．．．dd5 11．$\circlearrowright x d 5$（11．$\circlearrowright$ e4 4 f4）11．．．鼻xd5，and if $12 . \mathrm{f} 4$ 国c5＋13．鼻e3（Bachmann－ Limp，Sao Paulo 2003）13．．．鼻xe3＋ 14．世w xe3 0－0 15．f5，then 15．．．f6！．

## 11．h3

So far，I have not had the chance to test my analysis： 11 ．鼻f4 f5
 12． 2 b 5 （12．h3 h5，and what will be
will be）12．．．鼻c5 13．b4！（too early is


 gif7（the human instinct is to
鼻xa8 16．鼻b5 鼻c5 White wins with 17．撚d2！with a double attack
 15．．．岜xa8 there is the unpleasant
 18．峻xb4．It looks as though it is all over，but nothing of the sort： 18．．．$\triangle x$ xh2！．The rook is attacked， and on 19．${ }^{\text {effe1 Black even wins：}}$ 19．．．㬡g4．The only correct move is 19．e6！霊g4 20．exd7＋香d8 21．賭c7＋！
 24．㟶xh2 f4 25．f3．The queen returns to the game（via h4 and f2）and White starts to realize the extra exchange．
But this verdict is not final．In the short run，Black＇s tactical chances should not for a moment be underestimated．
11．．．h5


## 12．自f4

Not 12．hxg4？hxg4 13．f4 g3，and mate next move．White continues to strengthen his defences and also
about the coincidence between the unimaginable，impossibly unrealistic，plots of Chinese medieval short stories and the tales of Indians living in the mountainous regions of Chile． Can the famous＇theory of stray plots＇be repeated in chess？
The Kasparov team worked by themselves，but separately，two German amateurs rated about 2200 made the very same moves．Is birthright really important？Gens una sumus：we are one people， and isn＇t it exactly to cover such cases that movie credits always include the phrase＇all characters are fictitious，and any resemblance to living people or events is purely coincidental＇？
Or maybe it was not coincidence， and not chance，but deliberate borrowing？In that case，we can only pay tribute to the absence in Kasparov and his assistants of any analytical arrogance or snobbery． What they may have done is by no means theft，a misappropriation of intellectual property．On the contrary，it is hard work，to sift through thousands of tons of waste rock（that is，amateur games）in order to find one gem，cut it and present it to the public in all its splendour．
In the opening 1．b3（1．．．b6），the situation with borrowings is ambiguous in nature．On the one hand，there is almost nothing to borrow from anyone．On the other hand（and for the same reason），
everything gets pressed into use， absolutely everything－not just ready－to－use ideas（the ideal，of course），but any fragments of ideas，scraps of thoughts，echoes of successful and failed combinations， anything will come in handy． Anything that works is accepted， and it is strictly forbidden to turn up one＇s nose at games played in third－rate tournaments by little－ known or completely unknown players．We are not proud．

I remember paying attention to a game Ferenc－Naes（Copenhagen 1997）：1．b3 e5 2．崽b2 ©c6 3．e3 d5
 7．fxe5 畕xe5 8．葸xc6＋bxc6 9．寞xe5

常fe8 15． 17．${ }^{\text {■ }} 1 f 3$


17．．．d4？18．르xf6！gxf6 19．⿹e4 嗞xe4
 winning．
White enjoyed a substantial and rare piece of luck．The knight on c3 is the main loafer in the position that occurs after a dozen moves； its usual destiny is to guard the
e4－square and wait for the moment when it will be possible to jump somewhere to the side．And here it enjoyed such a career．
I spent a decade waiting for an opportunity to repeat this idea． Finally I was lucky：1．b3 e5 2．© ${ }^{\text {d }}$ b2

 9．鼻xc6＋bxc6 10．فxe5 鼻xf3

 15．Wxy xc ，incidentally？）15．．．Ead8 16． Ef4 c5（tempting is 16．．．h6，so as to meet 17．\＃af1 with the sharp
 19．${ }^{11 f 4}$


The pawn is on g3，so White is unable to manoeuvre his rooks to the $g$－and $h$－files．The exchange sacrifice is the last hope，but the simple 19．．．$巳 \mathrm{~d} 7$ would put the tin lid on White＇s ambitions．It is no coincidence that，instead of 19．党1f4，the computer recommends immediately taking 19．酋xf6！？with the nice trap 19．．．gxf6 20． ®a $^{2} 4$
 and 24 ．
But my opponent replied 19．．．d4？， and everything went as I had
prepared ten years earlier：20．${ }^{\text {Exf6 }}$ ！ gxf6 21． ®e4 1－0．$^{2}$ ．

The immortal game Brunk－ Berebora，Berlin 1998，left an indelible mark on the soul of everyone who has has made the first move ．．．b7－b6 at least once in his life．Here is this short but memorable game：1．c4 b6 $2 . d 4$ e6



5．．．0c6！Hungarian master Ferenc Berebora has no copyright on the ．．．$\triangle \mathrm{b} 8$－c6－b4 manoeuvre．For example，in the tabiya 1．d4 b6 $2 . \mathrm{c} 4$
 not inclined to go into the jungle of variations starting 4．．．f5 5．exf5囟xg2 can adopt the reasonable alternative 4．．．乌c6 $5 . ⿹ \mathrm{f} 3$（or 5．乌e2） 5．．．$\triangle$ b4 with the inevitable－and not disadvantageous－exchange of the knight for the bishop．
But for the move ．．．eb8－c6 to have such a devastating，directly disastrous effect on the position－ in this，Berebora is certainly the first among equals．

 Not from an excess of feelings，but
for their real power do I put an exclamation mark against each of master Berebora＇s moves．The game is essentially over．All of $\mathrm{f} 2, \mathrm{~d} 3$ ， and e5 are hanging．Not wanting to give up after eight moves，White voluntarily converts himself from an opponent to a co－author：





10．．．$\Delta x f 2+$ ！11．㛧xf2 浸xc1＋！

14． 4 c3 $0 x$ xh1 Four moves later， White resigned．

The Brunk－Berebora game has its own predecessor：Takacs－Kutuzovic， Ljubljana 1998．It was less fun，but the moves were： 6.83 （instead of

 11．嵝xc2 息xa3）10．．．fxe6 11．a3 鼻xc4 0－1．
I had lots of success with Berebora＇s trap until in one of my blitz games
 some reason 7．0－0 0 b4 8．觜d1 0 xd3 9．嶿xd3 鼻xe4 was recorded in my



 some serious analysis．

analysis diagram
The move 7．．．㟶xg2 is dangerous and unnecessary；instead of this， Black should continue what he has started with 7．．．』b4．In the event
 \＄b4 everything falls into place，but the computer is strikingly cold－ blooded：8．鼻e2！．Here it is easy to get confused：8．．．© xe4 9．0－0 0 c2 10．©e1！；
 （oh，I so want to take this pawn）

 The machine posed a truly strange puzzle．And it offered a no less
嵝xe4 9．0－0 峌c2！10．腙e1 ©xa2！．It will be really funny if that turns out to be correct．But what sticks in one＇s memory is the amazing double tempo loss－璌c2－d1 and 国d3－e2－in a position that previously seemed hopeless．The defensive resources in chess really are huge．
I won a most memorable victory with the help of the Berebora
trap against a famous English grandmaster，a participant in a World Championship match，so to speak．One should not flatter oneself（this grandmaster，as everyone knows，plays on the Internet for his own pleasure and often experiments，regardless of the consequences），but I want to show the game．It is not every day you manage to win in ten moves against a world－famous opponent．

Game 42
1．e4 b6 2．d4 e6 3．c4 思b74．菂c2新h4 5．0 0 d？


A rare move，but smart and poisonous．Its idea is twofold． Firstly，we do not have knights on d 2 and f 3 that duplicate each other， Rather，they will complement each other，as the 01 may go elsewhere． The developed knight defends the e4－pawn and thereby deprives the enemy bishop lunge to b4 of some of its normal strength．
Secondly，the knight on d2 can go to f3，and his partner can come to e2．It＇s not clear exactly how this benefits White，but，believe me，it does in some variations．

## 5．．．崽b4

We create a threat of taking on e4 with check（e．g．，in reply to 6． Q f3）． Probably White is not losing after 6．d5 气f6 7．寞d3 气g4 8．g3 所f6 9．$\triangleq$ h3，but you will understand that such play is strictly for amateurs．

## 6．鼻d3 f5

In my first book，I wrote that the move 6．．． $\mathrm{m}_{\mathrm{c}}^{\mathrm{y}} \mathrm{g} 4$ is the only one that allows us to continue the fight for equality．A decade and a half later，I can say that I have changed my point of view．It is possible to deprive the opponent of castling
 on 7．g3，besides the usual 7．．．f5 8．f3 断h5，the computer＇s 7．．．${ }^{\circ} \mathrm{c}$ c
左6 with the mate threat 11．．． 5 ！ 12．dxe5 xe4 also looks good），but Black＇s achievements end there．
 8． df 3 ！，and the set－up with the queen on g 4 and the bishop on b4 loses all meaning）a critical position arises．

analysis diagram
It looks as if Black，having completed the moves of the ＇mandatory programme＇（．．．鼻f8－b4；
．．．f7－f5），has already achieved a lot and is ready to reap success． The capture on d2 and then e4 is


 and after 9．鼻xd2？fxe4 10． 0 e5 the punishment is instant：10．．．撉 $\mathrm{xg} 2+$ ！ 11．${ }^{\text {begeg }} 2$ exd $3+$ and 12 ．．．dxc2． Relatively better is $9 . \mathrm{h} 3$ 嵝h 5 10．鼻xd2 Qf $^{2}$（but not 10．．．fxe4？


 Qe7）13．．．fxe4 14．楮xe4 0－0－0 with very decent compensation for the sacrificed pawn．
8．f3 宸h4 9．exf5 is also unconvincing，although this continuation can be found in several games at a serious level． Instead of taking on d4，Black should play $9 . . .2 \mathrm{c} 6$ ！and the initiative is entirely on his side，for example，10．fxe6 dxe6 11． 2 e2 0－0－0


The right decision is 8．h3！．

analysis diagram
White drives the queen off the fourth rank，then takes on f5
and in the concrete variations
 （even weaker is 8 ．．．器h5 9．exf5 2 c 6 10．${ }^{\text {d }}$ df3！－again this move，and again the bishop on b4 is left out in the cold－10．．．$\triangleq \mathrm{f} 611.0 \mathrm{e} 2$ 鼻d 6 12．（ف）d2 0－0 13．c5！＠e7 14．fxe6 dxe6 15．⿹f4）9．⿹gf3（not 9． 9 df 3 ？fxe4 10． D e5 for the familiar reason：
 12．．．dxc2）9．．．鼻xd2 10．exf5！宸h5 （or 10．．．門f6 11．鼻xd2 鼻xf3 12．gxf3 ©c6 13．fxe6 ©xd4 14．exd7＋象xd7
 bishops dominate the board：
 11．鼻xd2！（after 11．©xd2 ©c6，as happened in a game Alexandrov－G． Szabo，Plovdiv 2008，Black still has the opportunity for counterplay） 11．．．鼻xf3 12．gxf3 ©c6（12．．．郻xf3 13．䙾e4）13．fxe6．


Suddenly，the black king turns out to be no better placed than his opposite number：the diagonals blow with an icy wind，and the position switches to finishing mode．We can extend the variation a little more： $13 . .$. ．$x$ xd4（13．．．0－0－0

layer of positions in this opening． The opponent，on the contrary， plays easily，and he does not need preliminary preparation，only common sense and general class of play．
It is equally important，in my opinion，to emphasize that the opening $1 . .$. b6 constantly provides the opponent with second and even third chances．The game just shown is a beautiful illustration． White didn＇t start the game at all in a fundamental way（5．c3 instead of 5．d5！，6． Qbd2 instead $^{\text {b }}$ of 6. 峔 $^{2}$ e or 6．e5！？）．But he pulled himself together，delved into the position，played energetically and accurately：10．d5！，11．e5，12．©xe4！． It remains only for Black to shrug his shoulders and accept that even after White fails to play the strongest moves in the opening， the initiative is still on his side， and even with the most stubborn defence we are not safe from defeat．
It is just that sort of opening．
I do not want to finish the book on a downbeat note．Let me show you my personal variation．I looked at something Miles had played， and added something imagined by myself．The result is something unconventional，interesting，raising a smile and bringing great creative satisfaction．
Like so much in our opening，the variation was born out of a simple trap．

Game 76
1．e4 b6 2．d4 e6 3．©f3 定b7 4．血d3 c5

This is not generally a move which we need to play early，but here we have to close the e－file．The hasty 6．．．2c6 fails to 7．d5！．

## 7．000 0 c6 8．a3

Sensible prophylaxis against
8．．．cxd4 9．cxd4 ©b4．

10． 0 xc4 0 xc4 11．鼻xc4 0 xe4（or
11．．．鼻xe4）is seen surprisingly rarely．

## 10．．．㟶c7

It is hard to imagine that White can ruin such a position in just three moves，and even harder when these three moves will be the simplest and most obvious ones．But that＇s exactly what will happen．

## 11．e5 2 d5 12．气e4 f5！13．exf6 gxf6！



To date，the number of my victories just over grandmasters and masters has exceeded three dozen（and the total number of victories cannot be calculated－the variation is wild and completely deservedly popular on the Internet）．
I would like to quote all the won games，if only in moral
compensation for the humiliation that has accompanied us throughout the entire fourth chapter．I would not begrudge the space in the book．
But it＇s pointless to present all of the games，because they are of the same type．Black castles queenside， puts his rook on g8，like a cannon， and starts a mating attack．A mix of four basic techniques leads to success：
－a blow on g2．It can be a single blow，but it can also be a series of blows（after doubling the rooks on the $g$－file），or a blow with＇weight＇． This refers to the battery on the long diagonal－the queen on c6，the bishop on b7－with the eventual jump of the knight from d5 to c3，e3 or f4；
－advancing the f －and h －pawns． If White thinks that the knight on $g 3$ solves all his problems，then Black will help him overcome this misconception．Suppose White＇s h－pawn blocks on h4－it is impossible to prevent the advance of the f－pawn．The knight will be driven from $g 3$ one way or another， and the problems with g 2 become even more acute；
－a sacrifice of the exchange on g6．There is no need to explain anything about this．Simply mentally remove the bishop on c2 from the board（as well as any of the black rooks）and move the h7－pawn to g6．Do you see what has happened？With the bishop gone， the opponent does not have any
pieces that could at least somehow withstand the pressure on the light squares．And Black，in addition to everything else，gets a flexible and strong structure；
－the manoeuvre ．．．鼻e7－d6－f4．By itself，the exchange of bishops does not interest us．The task is to get the knight to f4 so that it cannot be exchanged．Ideally，almost all the pieces－the queen on c6，the bishop on b7，the knight on $f 4$ ，the rooks on g 8 and g 7 －should look at one point．Guess which one？
Let us examine a few examples．
－14． 9 g3 0－0－0 15．鼻d2 16．\＃eal h5 17．鼻c1 鼻d6．

analysis diagram
A typical picture：White has connected his rooks，completed his development and can now resign with a clear conscience．But resigning on the 17th move，with material equality and a board full of pieces，is indecent．Therefore，he just waits for the end．
18．0h4（18．0．e4 鼻f4）18．．．f5 19．賭d2



 16．${ }^{\text {effc1 }} 1$（White has only just got ready for the advance b2－b4，whilst Black already has everything ready） 16．．．鼻d6！（so as after $17 . \mathrm{b} 4 \mathrm{cxb} 3$ 18．景xb3 勾xb3 19．匂x3 to have
 （the threat was 17．．．鼻f4！）17．．．．＂g6！ 18．賭e3（or 18．賭xg6 hxg6 19．鼻e3
 22．末ूg1 鼻xe3＋）18．．．f5 19．g3 exe3 $20 . \mathrm{fxe} 3$ 息xg3 and，not having won easily in one of the dozens of possible ways shown earlier in this chapter，White resigned！
－14． $\mathbf{~}$ h4（does he really hope to give a check on h5？）14．．．0－0－0

 （more accurate was 20．．．鼻f4！，and if 21．©e3，then $21 . .$. 是xh2＋！ $22 .(x h 2$
 21．h3 E g7（here too，Black missed

鼻xf3\＃）22．b4 cxb3 23．畕xb3 0 xb3


analysis diagram
 blow，as promised．White resigned：


 16．鼻h6 鼻d6！17．．ead1（another
 hxg6 19．鼻d2 g5 20．h3 鼻f4 21．©e4




皆hg8．White has no defence against a new blow on g3－White resigned．
－14． 0 g3 0－0－0 15．鼻e4 皆dg8
 hxg6 19．（1）c1 g5 20．h3

analysis diagram
20．．．鼻f4！（unconvincing was

 25．．́bh3 f5 26．g3）21．©h2（or 21．冒xf4
 then 23．．．$仓 x g 2$ ！ 24 ．${ }^{(6) x g} 2 \mathrm{~g} 425 . \mathrm{hxg} 4$听h2\＃，whilst if 23.0 e4，then 23．．．$勹 x h 3+$ ！24．gxh3 当xh3 25． ．g $^{2}$

 and White resigned．
－14． 0 g3 0－0－0 15．鼻d2 酋dg8
16．当ab1 h5 17．． E fe1 h4 $18 . ⿹ \mathrm{f} 1 \mathrm{f5}$（not allowing the bishop to e4，although it is also possible to permit this： 18．．．皆c6 19．寞e4 f5 20．©e5 ©xc3！） $19 . \mathrm{b} 4$（on 19.0 e 5 I had prepared the
 21．．．
 The f3 hangs and the opponent resigned after 23．$\triangle 1$ d 2 昆xg2＋！

 $25 . t^{(1)} h 1$ 曽hg8．To stave off the mate， White will have to cut off a piece of living flesh with each move．
－14．©h4 0－0－0 15．g3 党dg8 16．©g2




analysis diagram
White resigned．Taking on h4 is threatened and on 21．gxf4 Black gives mate in two．

当g6！？19．寞g7（19．寞xg6 hxg6；19．鬼e3



24．亶b1 d2！．It is rare that even the E5 is involved in the attack．White resigned，not wanting to allow the variation to the end： 25 ．彩 $x d 2$

－14．宽h6 0－0－0 15．党fe1 胃hg8
鼻d6！？（believe me，this is not a blunder）19．睍xg6 hxg6 20．0e4 蒠e7 21． 0 g 3 （more tenacious was 21．h4） 21．．．g5 22．鲜f1 g4 23．©d2（but here， he should have gone for 23． Q h 45
 23．．．f5．

analysis diagram
I would like to believe that Miles－a great master himself in constructing such positions －would have been pleased with me．The pawn structure from a7 to $g 4$ really resembles the rings of a snake．Not the largest，but still impressive in size．
24．b4（on $24 . f 3$ the computer offers the direct 24．．．f4 25．©ge4 e3；but I would probably hesitate－after all，White is completely helpless with his extra exchange） 24 ．．．cxb3



28． $0^{\text {xb }}$ xbs（again there is no


 and White resigned．

There is such a meme on the Internet：＇suspect dog＇．I believe that in chess the corresponding term would be useful，if only to help the authors of books，articles and other specific texts．This is a situation where one of the players decides to force the game and somewhere in the middle（or maybe closer to the end），he suddenly realizes that the variation ends with a fall into the abyss．He tries frantically to bounce to the side－ that＇s fine if he succeeds，but what if not？！
The line 1．e4 b6 2．d4 e6 3． Uf $^{\text {f 畕b7 }}$


 gxf6 followed by 14．．．0－0－0 leads to a difficult position for White． The computer does not agree with this，and considers the position approximately equal．But at the same time，it does not give any specific advice on saving the position．
I also do not know what can be suggested unless White tries a piece sacrifice：14．0e5！？fxe5 15．皆h5＋浸d8 16．dxe5．For a short time， White becomes the attacking side．But there is no objective compensation for the sacrificed material．

Another idea is more interesting：
 13．．．宦xd6 $14 . e x d 6$.

analysis diagram
This is played against me more and more often．The essence of the move is clear：having overdone things on the previous two moves （11．e5 and 12．0e4），White begins to realize that opening the g－file threatens his king，with serious trouble．And at the last moment，he turns to the side．
 more subtle，but the variations
 gxh5 18．bxc3 蔂xc6 19．寞d1，
 and 15．©xf5 0－0 16．鼻c2 lead us nowhere），a critical position arises．

analysis diagram

## Index of variations

1．b3


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$$
\begin{aligned}
& \text { 2...f6 } \\
& \text { Game } 5 \\
& \text { 2...d6 3.e3 } \\
& \text { 3... } 0 \text { c6. } \\
& \text { Game } 3 \\
& \text { 3...g6 4.d4 寛g7 5.dxe5 } \\
& \text { 5...寞xe5 6. } \mathrm{O} \text { c3 . . . . . . . . Game } 32
\end{aligned}
$$

$$
\begin{aligned}
& \text { 8. } 0 \text { c3 } \\
& \text { Game } 33 \\
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& \text { 7...⿹勹巳6 8.h4 . . Games 34-35 }
\end{aligned}
$$

## 1．b3 d5 2．罟b2



|  |  |
| :---: | :---: |
|  |  |
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## 1.d4 b6 2.c4 e6



## $1 . c 4$ b6



