Every now and then there comes a book that just makes things simple and understandable. This book is one such rare gem.

John and Joshua Doknjas make a substantial effort to dissect one of the most complex and often misunderstood openings and provide the user with an objective understanding of the many complex lines. Notably, this is done while maintaining an eminently easy to read and enjoyable format and writing style. The book is full of passion, reflecting the young authors' love for the game. The sample games are well chosen and annotated and present good examples of the various lines and their pros and cons.

Perhaps more importantly, the book does not require the reader to memorize countless lines until move 30, but rather strives to develop the general feel for the resulting middlegame positions and typical plans and transformations.

If you would like to develop an appreciation for this complex opening, improve your general understanding of the game, and have an enjoyable read, then this book is for you, whether you are a weekend club player or a seasoned grandmaster.

International Master Yan Teplitsky
Former National Youth Coach and Olympic Medallist for Team Canada

## opening repertoire

# the <br> Sicilian Najdorf John Doknjas \& Joshua Doknjas 

Foreword by grandmaster Emil Sutovsky
www.everymanchess.com

## About the Authors

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## Foreword

Writing a book on Najdorf is always a challenge. Writing it from the black side is an even bigger challenge, as you have to deal with the numerous dangerous lines - and I was a bit sceptical when the request to review the present book arrived. Honestly, I didn't know much about Joshua and John, but their joint effort was a pleasant surprise. Long past are the days when one had to be a strong grandmaster and renowned theoretician to write an opening manual. The Doknjas brothers have penned a comprehensive repertoire book on one of the most complex openings, and managed to make it a good read as well as an indepth research. The authors discuss both topical and side lines; they bring a lot of key games that are augmented by their analysis, and even provide the reader with tasks and puzzles. They focus on their favourite lines - as repertoire books usually do, but keep being in touch with the reader and do not dig too deep. They obviously use engines, but there is no feeling they were overused - it is pretty much a human book.

This is the first such massive work for the Doknjas brothers and, as often happens in these cases, you see a lot of passion for the work - and it resulted in a book that will be useful for both club players and grandmasters.

## Grandmaster Emil Sutovsky

President of the Association of Professional Chess Players, Aeroflot Open and Gibraltar Chess Festival Co-Champion, and Olympic Gold Medallist for Team Israel

## Introduction

The Najdorf Sicilian is a treasure trove of dynamic potential and opportunities to seize the initiative, as well as a variety of structures which widen the ambitious player's chess horizons. This is in essence what drew us to it around eight years ago when we first began playing the Najdorf, and it has since become one of our favourite openings. However, one problem that often discourages many players from learning the Najdorf is the immense amounts of theory (such as the Poisoned Pawn variation of 6 想 95 ). Keeping this in mind, our book is conscious of providing practical lines that are understandable, as opposed to a labyrinth of variations that require extreme memorization. At the same time, we ensure that Black's position is theoretically sound and contains good opportunities to play for the win.

## The Structure of the Repertoire

We typically recommend going for the pawn structure where Black plays ...e5 on the 6th move. This is the structure the Najdorf tends to be most commonly associated with.


The main drawback is the weak d5-square, but Black can keep this square monitored to prevent White from achieving a positional advantage. This structure gives Black active play along the c-file and allows him to gain space on the queenside with ...b5. Perhaps most
importantly，the pawn on e5 occupies key centre space，making a possible ．．．d5 break significantly more powerful．

However，against several of White＇s tries，we opt for a different approach if ．．．e5 isn＇t ideal．For example：

1．After 6 鬼c4 or 6 息g5，White＇s control of the d5－square is too strong and our preference is 6 ．．．e6 and 6 ．．．$\triangleq$ bd7 respectively．Notice how these moves don＇t concede the fight for the d5－square．
If White plays 6 h 3 ，our repertoire covers 6．．．e6，aiming for a more dynamic position as opposed to the standard 6．．．e5．
1．Finally，going for a Dragon set－up works better against some of White＇s sidelines． An example of this is seen after 6 a4，when 6．．．g6 gives Black a much improved version of the Dragon because the inclusion of a4 makes castling queenside for White very treacherous．

## A Model Najdorf Game

To give a taste of the Najdorf，we＇d like to show a game by one of its greatest practitioners of all time．The game features a wide variety of typical Najdorf ideas in both attack and defence．We hope it serves as strong encouragement for your journey through the depths of this fascinating opening．

## M．Adams－G．Kasparov <br> Linares 2005

## 

Kasparov heads into a Scheveningen structure，which he had earned a very good reputation for handling with expertise．However，our preference against the English Attack is to take up a greater influence in the centre with 6．．．e5，as can be seen in Chapter 1. 7 兔e2

Quite a common move，but not White＇s most energetic approach．Instead 7 f3， preparing a kingside attack with g 4 ，is the main line． 7 g 4 ！？immediately is also an interesting alternative．

## 

8 a4 is more popular，restricting Black＇s queenside play．It leads to a different type of
 controls more centre space but Black can develop good play against White＇s vulnerable e4－ pawn．

## 8．．．b5 9 a3 息b7 10 f3

White plays for the classic English Attack set－up．He aims to castle queenside and begin advancing his kingside pawns．One plan for Black is to work towards attacking in the
centre with ．．．d5．Another plan，as seen in this game，is expanding on the queenside with ．．．b4．This is especially effective here because of the＂hook＂White has created with a3． 10．．．${ }^{\text {ct } 6}$

Kasparov develops his queenside quickly before worrying about castling．As is often seen in the Najdorf，Black can quickly seize the initiative if White isn＇t being too threatening．
110－0－0 b4！


Blasting open lines on the queenside and beginning to develop a powerful attack against White＇s king．Using the a3－pawn as a hook to play ．．．b4 is a common theme in several Najdorf structures．

## 

White gains space on the kingside and prepares to undermine Black＇s e6－pawn with h5 followed by g 6 ．
15．．． 0 C5！
Protecting the e6－pawn while simultaneously bringing another piece into the attack．

## 16 夢b1 皆b8

The rook creates pressure on the b－file，eyeing White＇s king．Note how White can＇t really neutralize Black＇s attack by playing b3 since this will weaken the queenside dark squares and leave the c3－knight vulnerable．

## 17 h5 0－0

This may look dangerous because of White＇s incoming attack on the kingside．However， Kasparov has prepared an excellent way to meet g 6 ．
18 g6 思f6！
Holding the kingside together while exerting pressure along the long diagonal．This idea is also seen in a variation of Game 38 from Chapter 8 on 6 h3．

## 



Unleashing the power of the b8－rook while keeping the bishop on the a8－h1 diagonal to continue hammering down on White＇s centre．

## 20 䋩g5 息e5 21 gxh7＋

21 宦f4 would continue the attack on Black＇s powerful bishop，but here Black has the excellent resource 21．．．${ }^{\text {D }}$ bd3！，when White will experience problems with Black＇s attack on the unprotected d4－knight and along the b－file．

## 21．．．

Undermining the b3－knight and destroying the cover of White＇s king．This is the culmination of Black＇s massive build－up of forces on the queenside．



A brilliant way to finish off the game．Kasparov is able to leave his queen en prise because of the mate threat with ．．．．${ }^{\text {曷xb2．}}$

The point of Black＇s previous move is seen after 26 xc5 总xb2 mate．

## 26．．．薌a3 0－1

White resigned，as taking the knight runs into ．．．亶fc8．

## Tips for Getting the Most out of This Book

1．Pay attention to the exercises and questions in the games as these tend to highlight important and instructive concepts．
After playing through each of the games，read the conclusion to make sure you have understood the main ideas．Most of the conclusions mention the critical variation（s）of their game，so it is especially beneficial to review these lines．
2 It＇s more important to memorize theory in the most critical and sharp chapters such as 6 悤g5， 6 息e3， 6 h 3 and 6 息c4．The reason for this is because the positions can be quite concrete and therefore precision is often a necessity．In the quieter systems such as 6 鬼e2， $6 \mathrm{~g} 3,6 \mathrm{f} 4$ and most sidelines，understanding the general ideas and plans is of a higher priority．

## Acknowledgements

There are several people who we would like to thank for their help and support throughout this project．First of all，we want to express our gratitude to Victoria，Dave，and Neil for their diligent proofreading and review of our work．We are also appreciative of Yan Teplitsky and Emil Sutovsky for their honest feedback and opinions of the book．Finally， thanks to Byron Jacobs for always providing us with helpful direction and guidance．

# Chapter Two Theoretical Paths： 6 国 $\mathbf{g 5}$ 

6 蒐 95 is one of the most critical lines for Najdorf players to face．By meeting 6 鬼 95 with the more fashionable 6．．．${ }^{\circ}$ bd7，we avoid many of the theoretically intensive lines that occur after 6．．．e6，such as the Poisoned Pawn system．These lines often require understanding and memorizing over 30 moves of theory in many different variations．With our recommendation of $6 . . .{ }^{\circ}$ bd7 the theoretical workload is much less demanding．Black＇s idea is to develop his queenside quickly and gain play in that sector，while keeping a close eye on the e5－square（often delaying White＇s attempts to break through quickly in the centre）．Another virtue of $6 . . .{ }^{\text {D }}$ bd7 is that it delays developing the f8－bishop，and Black only has to decide on its location once White has committed to a particular set－up．

 Game 8 starts by looking at a couple of rare lines White has after 6．．．${ }^{\text {b bd }}$ ．We also consider some of the less critical lines after 7 聯e 2 ．In all of these，Black doesn＇t have much to worry about and will usually achieve a comfortable position out of the opening．

Game 9 continues examining the 7 憎e 2 variation，but this time White chooses to play
the critical 9 f4！line．This is certainly one of White＇s most dangerous tries and Black needs to react with some accuracy．However，it should be noted that White also needs to play with precision or his attack will be exhausted quite quickly．

Game 10 covers some of the rare lines in the 7 f 4 variation．Black doesn＇t have much to worry about here，but some of the lines can be tricky and are useful to learn．The most important of these is 10 g 4 ！？，as tried in the game．

Game 11 examines 10 憲d3 in the main line of the 7 f 4 variation．Against this，we recommend avoiding the natural ．．．e6 and instead fianchettoing the dark－squared bishop． White won＇t be able to rely on a direct attacking approach as the fianchetto makes White＇s attack much more difficult to carry out．

Game 12 considers an alternative approach for Black against 7 f 4 with $7 . .$. 脂a5！？．The idea with this line is to pressurize White＇s c3－knight immediately and prepare to attack in the centre with ．．．e5．In this game we will see how the play can lead to less explored and very interesting positions．

Game 13 looks at the 7 鬼c4 variation and the sidelines after Black replies with 7．．．鯇b6！．In particular，we analyse the critical $80-0$ which has become very popular in recent years． However，our recommendation leads to a decent position and limited theory to learn．

Game 14 analyses 8 鬼b3，the main line for White in the 7 鬼c4 variation．White＇s most critical try is castling queenside，but we also take a look at plans involving kingside castling．Black is doing well theoretically and can expect to have unbalanced play with attacking chances for both sides after the opening．

Game 8
F．Urkedal－S．Shankland

## Baku Olympiad 2016




A popular approach that was advocated by Parimarjan Negi in his book 1 e4 vs The Sicilian I．White＇s idea is to attack in the centre with f 4 and e5 and castle queenside．

White can choose from several other moves here：
a） 7 㥪d2 is playable，but not very consistent with White＇s last move as the bishop on g5 now seems to be misplaced．Black should continue with $7 \ldots$ ．．．6 $80-0-0$ and now $8 . . . h 6$ ！（ $8 . .$. b5 would allow 9 d5！？with an unclear position），with the point that 9 宽h 4 can be met by
 instead，then $9 . . .0 x f 610 \mathrm{f} 4 \mathrm{b5}$（or first 10．．．喓c7）is fine for Black．
b） 7 蒐e2 is harmless after 7．．．e6，when Black can develop normally；for example，80－0

c） $7 \mathrm{a4}$ is a positional approach that was tried in S．Karjakin－B．Gelfand，Khanty－Mansiysk 2015．White can＇t expect any advantage with this line and play typically leads to fairly

 12．．．b5！and Black has no problems．
d） 7 道f 3 is an interesting way to play against 6．．．e6，but Black can meet this with the same set－up that is chosen in the present game．That is， $7 \ldots$ h6（the more popular 7．．．罀a5 is also fine for Black） 8 悤h4 g 6 and Black has an improved version of the positions we will see in the game because the queen on $f 3$ gets in the way of White＇s f－pawn．Play may continue
 problems for Black．

The two mainlines， 7 寞c4 and 7 f 4 ，will be looked at later in this chapter．

## 7．．．h6

7．．．e6 $8 \mathrm{f4}$ 宸 C 79 0－0－0 transposes to a main line that is typically reached through the 6．．．e6 move order．We prefer to avoid this transposition．

Question：Instead of playing 7．．．h6 and then 8．．．g6，why can＇t Black play
7．．．g6 immediately？

Answer：If Black tries to avoid 7．．．h6 and plays 7．．．g6，then $80-0-0$ e5 allows 9 d ！（Black needs to circumvent this by playing 7．．．h6 first because he is then able to play ．．．g5！，getting out of the pin）9．．．h6（ $9 \ldots .$. exd4 also runs into trouble after 10 萬c4 followed by 0 ）and now 10 卛c4！，as pointed out by Negi，gives White a dangerous initiative．
8 兾 h 4
8 蒐xf6 0 xf6 90－0－0（9 g3 was tried in H．Nakamura－G．Gopal，Gibraltar 2017；after 9．．．e5 10 f5 息e6 11 0－0－0 g6 12 e3，White is aiming to control the d5－square so Black

 B．Jobava－A．Sarana，Minsk 2017，and he later went on to win．
8．．．g6！


This is the most fashionable way to counter White＇s 7 崕e2．The main idea behind this move isn＇t actually to fianchetto the dark－squared bishop；we will see that only in a couple of lines will Black choose to place his bishop on g7．Instead，the key point of Black＇s move is to take away the f5－square from White＇s knight．

For example， $8 \ldots$ ．．．e5 would run into 9 f5 g6 10 e3 and White is much better because he controls the important d5－square．

## 90－0－0

The critical 9 f 4 will be examined at in the next game．

## 9．．．e5 10 b3

If White tries 10 d5？，then 10．．．g5！wins a piece．
10．．．思e7 11 龺b1
Others：
a）Aiming to attack with 置d3 and f4 by playing 11 嵝d2 is White＇s most critical plan in this line．Following 11．．．b5 12 a3，Black has a choice：
 in M．Schröder－C．Jacobs Jr．，correspondence 2016，once White was able to expand on the kingside．
 f4 immediately，but 13．．．exf4 with the threat of ．．．g5 is good for Black）13．．．${ }^{\circ}$ b6 leaves Black
 and Black has an excellent position，while 14 囬hf1 is too slow and should be countered by

 was slightly better for White in V．Durarbayli－Li Ruifeng，St．Louis 2017） 14 totbl transposes to the note on White＇s 13th move（13 響d2）．
b） $11 \mathrm{f} 3 \mathrm{~b} 512 \mathrm{a3}$ 䀼c 7 is likely to transpose to the game after 13 氰b1．White could also try 13 g4！？，when Black should continue with 13 ．．．高f8，followed by bringing the king to
safety with ．．．

## 11．．．b5 12 a3

Because of the way Black is able to attack the weakness created by 12 a3，it makes sense to consider $12 \mathrm{f3}$ ，but after 12 ．．．欮c 7 White should probably play $13 \mathrm{a3}$ ，transposing to the game，as 13 g 4 b 4 ！gave Black a much better position in C．Schwarhofer－T．Henrichs， Austrian League 2017.

## 12．．．槊c7 13 f3

White should try to play more aggressively with 13 启d2！寞b7 14 息d3，and now to maintain equality Black should remember that the best way to counter the $f 4$ plan is with 14．．．曾d8！（preparing to put pressure on the d－file） 15 f 4 （ 15 䍖he1 should be met by
 immediately with 16 宸xf4 because of 16．．．g5），and now $16 \ldots \mathrm{~d} 5$ ！ 17 exd5 0 －0 followed by ．．．b4 gives Black good play．


Exercise：What is best way for Black to continue in this position？

## Answer：13．．．t． 8 ！

Getting the king out of the centre，while keeping the rook on h8 where it can help to defend the kingside．

The other moves Black might consider are：
a） $13 \ldots$ ．．．宽b7 may seem natural，but Black usually shouldn＇t play this because it makes playing on the queenside more difficult．This is seen after 14 g 4 ，when Black would like to play $14 . . .0$ b6，but White has 15 会a5！in reply．
b）13．．．0－0 isn＇t bad，but it＇s less flexible than the game continuation．For example，after 14 g 4 寻 9715 g 5 hxg 516 崽xg5，Black would prefer to have his rook on h8，helping to defend against White＇s attack．

would work if Black＇s king was out of the centre．However，in this situation，White has 15


## 14 寞 $\mathbf{f} 2$

 Black can respond with $16 . . .0 \mathrm{~b} 6$ ！，gaining excellent play on the queenside．

## 14．．．t．．．g7

Because White has played slowly in the opening and created a weakness with his pawn on a3，his position is already very difficult to defend．The pawns on g 6 and h6 also protect Black＇s king against any possible attack from White．We will see in the upcoming moves that White is unable to create any serious threats．

## 15 h 4 C 616 g 3 ？

This is probably too slow，but White＇s position is already quite unpleasant．For instance，
 allows Black to play 17．．．g5，completely closing the kingside） $17 \ldots .0 \mathrm{c} 4$ with the idea of ．．． $0 x$ xa3，which is good for Black；and 17．．．${ }^{\text {D }}$ a4！？is also interesting．

## 16．．．䇺b8

16．．．${ }^{\circ} \mathrm{c} 4$ could have been played immediately，but there is nothing wrong with activating the rook．

## 17 罴xb6？

It was not too late to play $17 \mathrm{g4}$ but the pawn on a3 still makes it difficult for White to defend his queenside．For example，17．．． 0 c4 18 寞e1 寞e6 19 寞h3 a5，followed by ．．．b4，gives Black a strong attack．

## 



Black already has an overwhelming position because of his quick queenside attack and White＇s weakness on a3．

## 

The threat of ．．．a3 forces White＇s king to move．

## 

Now Black＇s queen threatens to invade on a2．
26 莫h2
If White tries to cover the a2－square with 26 then $26 \ldots$ ，．．a3 27 b3 曾xb3＋！（ $27 \ldots$ ．．．a2＋！？
 White＇s rooks are uncoordinated．


Exercise：Black has multiple ways to win here，but what is the quickest way to get through on the queenside？

## Answer：26．．．a3！

Blasting through White＇s defences on the queenside．Reversing the move order with 26．．．管a2 followed by ．．．a3 works as well．

In this game，we looked at some of White＇s rare 7th move options as well as the less critical ideas in the fashionable 7 宸e2 variation．White should have tried to play on the kingside more quickly in the opening．Once Black was able to bring his king to safety with 13．．．t．f8！，White was unable to generate enough play．This gave Black time to take advantage of White＇s weakened queenside by creating a powerful pawn storm which was too much for White to handle．

> Game 9
> Wan Yunguo-I.Cheparinov Chinese Team Championship 2018


## 9．．．e5 10 fxe5

Others：
a）100－0－0？has been played a couple of times，possibly due to White mixing up the move order in this line．The difference between castling and starting with 10 fxe 5 is that
 have difficulties defending the queenside once Black starts playing moves like ．．．卛a5 or ．．．d5（activating the f8－bishop）．For example，after 15 b4 d5 Black had already gained a decisive advantage in K．Sek－A．Dreev，Sochi 2017.


 excellent counterplay．Although Black is unable to castle，his king is quite safe in the middle of the board．

## 10．．．dxe5 11 0－0－0

White can also try：
a） 11 f3 led to a victory for White in S．Khader－S．Karjakin，Riyadh（rapid） 2017.
However，Black can easily improve with 11．．．鼻b4！and the pin on the c3－knight becomes
 continue with ．．．b5，bring his king to safety with ．．．t． the pinned c3－knight．Meanwhile，White is unable to generate much play against Black because of his pinned knight and development problems．
 2018，was better for White because he is able to switch plans and castle short after 12 敛f寞g7 13 a 4 b 614 寞d3 寞b7150－0！and White has a small edge thanks to his pressure on

 pressure along the c－file and on the e4－pawn compensates for the slightly weakened kingside with ．．．g5．

## 11．．．寝C7

11．．．exd4？loses to 12 e5，when Black has no defence．


## 12 3

Others are：
 Grandmaster Repertoire－ 1 e4 vs The Sicilian I，but he gives $14 \ldots$ h5！and Black has at least even chances in this unbalanced middlegame） 14 ．．．b5 and now：
a1） 15 息e1！？with the idea of 息a5 is interesting，and was tried against me（Joshua）in I．Perez－J．Doknjas，Seattle 2017．Black has several good moves here，but best is probably

a2） 15 g 4 ？！is premature and can met by $15 \ldots \mathrm{~h} 5$ ！ 16 g 5 b 6 ，which quickly gave Black an overwhelming position in L．Yankelevich－D．Jakovenko，Baden Baden 2017，because of the closed kingside and excellent prospects for Black on the queenside with ．．． $\mathrm{C}_{\mathrm{C}}$ or ．．．息f5．
a3） 15 类d2 is advocated by Negi and is a critical line for Black．Best is to gain space on the kingside by playing 15 ．．．f5！（alternatively，we can suggest $15 \ldots .$. who find the 15 ．．．f5 lines too complicated；Black＇s simple plan is to bring the king to safety with ．．．． 9 g7 and then start playing on the queenside；for example，R．Homont－V．Antonenko， correspondence 2016，continued 16 g 4 －Negi also considers 16 韩b1 and 16 a5，but these
 analysed by Negi，and leads to a pleasant position for White－ 20 曽hf1 a4 and Black had a decent position）and now：
a31） 16 韩b1 g5 17 寞e1（17．．．f4！？is an alternative way to try to hold the kingside） 18 h4 g4 19 h5 was mentioned by Negi as an alternative to his main line with 16 g 4 ．This was also seen in A．Caruso－L．Nouveau，correspondence 2015，and 19．．．${ }^{\text {ent }}$ ！gave Black a good position．
a32） 16 g 4 f 417 買d3 attacks the g6－pawn（17 g5 is briefly considered by Negi，but Black has either $17 \ldots$ ．．．h5 closing up the kingside，or $17 . . . e 4!?$ followed by ．．．${ }^{\text {Q }} 5$ with good play in
the centre），and we think Black＇s best is $17 \ldots$ ．．．t． Negi，and gives White a dangerous initiative）．


Now White must try to bring his queen to the vulnerable e4－square：


a322） 18 g 5 would be met by 18．．．h5！，making it difficult for White to create play on the kingside．In my game，J．Cigan－J．Doknjas，Seattle 2016，I was able to get a much better

a323） 18 㜻2 g 5 （Black can also choose to avoid the forced line that follows by playing 18．．．咺g8！？，and a complicated battle ensues where White will have trouble breaking through on the kingside，though he does have the e4－square；meanwhile，Black will try to
 H．Asis Gargatagli，Barcelona 2018 （if White chooses not to play energetically and decides on 19 寞f2？！，then 19．．． $\mathrm{E}_{\mathrm{f}} \mathrm{f} 6$ ！ 20 h 3 宽b7 gives Black an excellent position as White lacks active play）．Here 19．．．．量g8！was best for Black，and a repetition follows after the forced： 20
 when a draw was agreed in D．Loisel－I．Bucsa，correspondence 2017，because of 26．．．${ }^{\text {emf }} 27$

包xf 14 少xf6 looks like White will achieve a material advantage as the rook on h8 is
 because Black can develop quick play on the queenside with ．．．亘c8 and ．．．躬a5．
c） 12 f3？isn＇t the most active square for the knight and $12 \ldots$ b5 13 觜d2 宽b4 14 息d3
 J．Doknjas，Quebec City 2018.
12．．．b5


## 13 数 f 3

White can also try：
 meet this：






 endgame．




 A．Sarana，Moscow 2018.
b） $13 \mathrm{g4}$ is another attacking try，but not particularly dangerous for Black with his h6－ and g6－pawn blockade．Black can choose from two squares for the bishop：
 followed by 0 d5，giving White a small advantage； 16 d5！？immediately is promising too．
b2） 13 ．．．鼻e7！is best，and A．Das－S．Praneeth，Delhi 2015，continued 14 置g2 0－0 15 乾b1 b4
 19 h 4 a 520 Cl 2 a 421 h 5 and here Black should have closed up the kingside with 21．．．g5！．


It＇s important for Black to remember that 13．．．蔂e7？？is met by 14 曽xd7！，which happened in G．Guseinov－V．Dobrov，Riyadh（blitz）2017．If 14．．． $0 x d 7$ ，then 15 d5 picks up a piece．

## 14 晖b1

White could also try 14 g 4 ，and after $14 \ldots$ ．．． $\mathrm{S}_{\mathrm{a}} \mathrm{b} 715$ a3 0－0 16 g 5 we prefer $16 \ldots \mathrm{hxg} 5$
 good play．

## 14．．．0－0 15 g4？！

White should have played 15 a3 right away．Then after 15 ．．．置b7 16 g 4 ，we have transposed to the game．


Exercise：How should Black take advantage of White＇s last move？

## 15．．．${ }^{\text {家b7？}}$

Answer：Black could have played 15 ．．．b4！immediately．Now play would likely continue 16


## 16 a3

White needs to prevent Black from playing ．．．b4，but this creates a weakness that Black is able to exploit．

## 16．．．嘊ac8

An alternative plan for Black with $16 . .$. 寞c6！？is good as well．This move has the idea of playing ．．．昆ab8 and expanding on the queenside．Play may continue 17 息d3 筧ab8 18 d5置xd5 19 exd5 and in I．Kurnosov－R．Wojtaszek，Jurmala（rapid）2013，Black played an interesting pawn sacrifice with 19．．．e4！？．Instead，19．．． and has the idea of ．．．${ }^{\text {罣d6，which is probably sounder．}}$
17 奋d3 断b6


Question：What was the purpose of Black＇s last move and how should White deal with it？

Answer：17．．．宸b6 threatened an exchange sacrifice with ．．．总xc3！．White should protect his knight and his next move is designed to do this．

## 18 憲e1！

Duly defending the knight on c3．

## 18．．．鮊e6！

Black＇s queen moves to e6 where it attacks the g4－pawn and prepares to move the d7－ knight to b6．

## 19 曾g1 b6 20 h4 曾fd8



Black＇s plan is to play ．．．${ }^{\text {Cl4 }}$ and push his queenside pawns．This won＇t be easy for

White to defend against，especially with the weakness on a3．White will have to try to breakthrough on the kingside，but with Black＇s pawns on h6 and g6，this isn＇t easy to achieve and White was unable to do so during the game．

## 21 寞d2？！

This is too slow and allows Black to quickly start an attack on the queenside．Instead， 21 95 was probably White＇s best，even though Black can try to close up the kingside with
 both sides have their fair share of chances．

## 

Black begins his breakthrough on the queenside．23．．．a5！？would have been slightly slower but was also a viable option as White isn＇t able to create active play quickly．

## 24 axb4 $\begin{aligned} & \text { 曷xb4 } \\ & 25 \text { g5 hxg5 }\end{aligned}$

 26 gxf6 could be met by 26 ．．．蛋xd2 27 fxg 7 愫b6！．

Black is forced to give up the exchange here，but he quickly obtains excellent compensation．

## 

White needs to restrict Black＇s g7－bishop．This can be done by playing 31 畕c3，and if 31．．． O f4 then 32 曾 93 ！protects the c3－bishop and creates balanced chances．

## 

Again，White needed to try 32 鬼c3．

## 32．．．e4！

Suddenly Black has several pieces pointing towards White＇s queenside．This move also activates the g7－bishop and White＇s position becomes very difficult to defend．Black＇s immediate threat is ．．．量b8 or ．．．彎b5．



Exercise：How should Black continue his attack？

## Answer：34．．．a5！

Threatening ．．．a4 and trying to win the b2－pawn．

## 

And now White＇s unprotected rook on f1 and bishop on a5 are under attack．

## 37 笪fe1

37 甾xf7！was the last chance，with the idea of meeting $37 . .$. ．
However，Black has 37．．．宸xa5 38 響e6 哭h7 and White＇s position isn＇t so easy to defend．

## 37．．．撉xa5 38 皆xe4㫜xb3

Now Black＇s attack is too powerful．

## 


In this game，we looked at all of White＇s most critical tries in the 7 憎e2 variation．Black is objectively fine，but there are a couple of specific lines that must be played accurately， especially in the dangerous 12 d5 variation．On the other hand，as we saw in the game，if White doesn＇t play energetically or is unfamiliar with the theory，Black can quickly gain a powerful initiative and a strong attack against White＇s king．

## Game 10

T．Kantans－L．Van Wely Tal Memorial（rapid），Jurmala 2017

This is one of the most aggressive and direct ways for White to play and leaves Black with several responses，all with the idea of developing and delaying ．．．e6．The key in the $6 . . .0$ bd7 lines is to play ．．．e6 only when it is favourable or necessary．In this game and the next two games devoted to 7 f 4 ，we will see several examples of how Black is able to use the delayed ．．．e6 to his advantage．
7．．．皆 C 7
Besides this move，Black has several alternatives：
a）The interesting 7．．．繻a5！？will be examined later in this chapter．
b）Playing for a version of the＂Poisoned Pawn＂variation with 7．．． $\begin{aligned} & \text { urb6 } \\ & 8\end{aligned}$爰xb2 leads to difficult positions that we would prefer to avoid．Play may continue 10 曽b1響a3 11 寞e2（ 11 息c4！？is also tricky for Black）11．．．h6 12 寞h4 exf4 $130-0$ which was covered by Kevin Goh Wei Ming in Chess Developments：The Sicilian Najdorf 6 置 95 ．This position has been tried in several games，most notably in T．Radjabov－H．Nakamura，Medias 2011. However，Black＇s position is very difficult to hold and requires precise knowledge of the many ways White may start attacking．

