

Modern Chess Planning

Efstratios Grivas

A practical training course in logical chess



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Symbols

+	CHECK
++	double check
#	checkmate
!!	brilliant move
!	good move
!?	interesting move
?!	dubious move
?	bad move
??	blunder
+-	White is winning
±	White is much better
±	White is slightly better
Ē	equal position
∞	unclear position
8 ∓ ∓	Black is slightly better
	Black is much better
-+	Black is winning
Ch	championship
1-0	the game ends in a win for White
1/2-1/2	the game ends in a draw
0-1	the game ends in a win for Black
(n)	nth match game

The mysterious symbol ±

(D)

see next diagram

What does this little chess sign (\pm or \mp) actually mean? Its implications are confusing for a lot of chess-players, who either are too happy to enjoy it or too disappointed to face it! The truth is, as nearly always, somewhere in the middle: \pm is usually the normal consequence of a mutually well played opening. Naturally, this evaluation can be encountered in every phase of the game. Its obvious meaning is that the player that has this symbol assigned to him enjoys slightly better chances in the ensuing battle. His advantage is not in itself enough to guarantee victory, but he can afford the luxury of making an inaccuracy, in which case the position is usually equalized. It also means that, if the defending side does not commit any mistakes (slight or serious) then the natural outcome of the game will be a draw. Should, however, the defending side fail to act appropriately and proceed with accuracy, then the evaluation of the position will move to \pm , meaning that the goal of victory for the superior side is now closer.

So, that's the secret of this 'mysterious' symbol: the 'right' to an inaccuracy! Maybe this sounds a little bit paradoxical, but it is much closer to the truth than any other description. Try to understand it and benefit as much as possible from its almost mythical significance in the world of modern chess practice.

Introduction

This book offers training on a vital subject, the choice of the best available plan.

As is commonly accepted in the chess world, a correct evaluation of the position, a strong plan and an accurate execution are the three important factors that separate 'the man from the boy'. In a way, efficient training on the three above-mentioned concepts can help a chess-player mature and lead him to new successful paths.

With this book I have sought to provide a training guide that will be helpful mostly to players in the 1500-2200 range – corresponding to lower club level up to those with aspirations for a FIDE title. Of course, the book may well also be useful for players weaker than 1500, or for those stronger than 2200, but this is a decision these players should make for themselves!

Before we go on, I have to say that I do not really believe in ratings. I also find the entire paranoia that revolves around them pretty much irrelevant. The rating system is supposed to reflect a player's results during a specific period of time in the past. This has nothing to do with his future development and thus we should consider the rating scale as a tool of statistical value. What really counts is winning important tournaments and championships. Only this can guarantee a chessplayer his place in chess history. People remember great chess-players not because of their ratings, but because of their outstanding achievements.

But anyway, this is a book for training purposes and assessing the reader's approximate chess strength. It is essential to determine this strength, for knowing exactly where we stand and what we need to improve, in other words knowing ourselves, is a very serious step towards improving our chess skills.

The reader may wonder why most of the games in this book (50 out of 75) are mine. Well, this is a good question and has a good answer: I have been a 'part' of these games, as I played them, and I can present my thoughts during and after them. This is an important factor. It would be perhaps easier for an author to present well-known games played by top GMs. However, although that has the benefit of providing welcome variety, it is hard in such cases to know exactly what was going through the minds of the players, unless they have provided unusually revealing annotations. I have therefore opted for a combined approach: 50 examples from my practice and 25 of other, outstanding players.

How this Book Works

In this book there are 75 tests, each based around a game. The first 50 games are mine and are presented in chronological order, so the reader may detect a progression in my play. Starting from 1984 (the year in which I achieved the IM title), there is at least one game from each year, until the present day. The other 25 games come from my personal archives and are games that I really love and respect.

In each of these tests, the starting point is the first diagram. There is a judgement (evaluation) of the diagrammed position, which helps the reader to understand some important facts about the position itself. A presentation of three possible plans follows. Then the reader must judge which is the most valuable plan. The best plan receives a maximum of 20 or 30 points. The other, less good, plans normally receive some points, depending on their actual value. Some of the plans receive no points at all; they are just bad!

After finishing work on the 75 tests, the reader must take a good look at the solutions, where he can find the answers to each. In the solutions, the game is analysed until its end, so the reader can

better understand why the rewarded plan was the best in the position and how it worked out. In most cases, not much attention is paid to the inferior plans, as I think it is more important to examine and understand how the best plan suited the position. There are a few examples where the best available plan was overlooked, but still these are exceptions and the games were nevertheless quite interesting.

By this point, you will have received some very good training. But then, it will do no harm to measure your strength on this subject. The starting point will be 1000 rating points, to which you should add the total number of points awarded to your choices in the tests. The maximum is 1750 points (50x20 and 25x30), so a perfectly-scoring reader could reach up to 2750 rating points, a top-level GM's strength.

As one might notice from the table on page 141, expectations are a little higher than usual for the categories listed, as in this book the judgement of the position is given by the author beforehand, and this is a great help for the reader. A correct evaluation of any position is one of the most significant factors in chess, but that could be the subject for another book.

It must be mentioned that, before the games/tests, there is a short chapter, explaining why plans are so important in a chess game.

It is now time for you to train on that important chess concept, the plan. Have fun and train well!

Contributors and Helpers

Significant help in the preparation of this book was provided by Sotiris Logothetis, Vasilios Andronis, Efstathios Gazis and Thomas Michos. The tests were also kindly 'tested' by GM Stylianos Halkias, IM Anna-Maria Botsari, IM Nikolaos Gavrilakis, IM Robert Zysk, FM Antonios Vragoteris and Panayotis Drepaniotis. I would like to thank them all for their valuable help.

Bibliography

There is not much of a bibliography, as the 50 games come from my personal experience and practice. For the other 25 I used some valuable help from sources such as *New In Chess* and *Informator*.

Dedication

This book is dedicated to one of my most significant trainers, IM Dr Nikolay Minev (USA, ex-Bulgarian, born 8th January 1931). I would like to thank him for the way he taught me to understand and practice chess.

Efstratios Grivas Athens, February 2007

Planning

The most important element in modern chess practice is probably correct planning. The plan is associated with judgement and execution; all three are valuable concepts that cannot be separated and which, most of the time, determine the fate of our positions.

Nowadays, chess games between good players are full of small plans of different types and ideas, based on purely strategic and tactical motifs. The one who judges, plans and executes better than the opponent earns the right to win the game.

A closer examination of games played between strong players will prove that there is some harmony among their moves, some central idea that guides the movements of their forces. This is what we call a **plan**. A good chess-player refuses to act without any plan, even if this plan sometimes turns out to be mistaken in the long run.

First of all, it is important to identify the most important strategic and tactical elements of each particular position. According to the needs of that certain position, we should create our plan and stick to it. Games where only one plan is used are rarely seen these days. We are usually obliged to create several small plans, which of course are just parts of our main design: winning!

Many weak players are unable to construct a plan. This has nothing to do with intelligence, but just with basic education. Nowadays, with so many books, electronic help and trainers available, anything can be learned and, by constant practice, it can be understood and assimilated. Without basic education and knowledge we can't go very far. So, the first step is to understand the basic strategic and tactical elements that govern our royal game. Then, it is time to learn about judgement, planning and execution. If we do all of the above, we are ready to climb the chess Olympus.

Plans are necessary and can be found in every phase of a chess game. From the early opening until the late endgame, chess-players create the necessary plans, derived from such varied factors as the occupation of an important square to a violent attack. More usual are the plans we draw right after the end of the opening phase, but this is of course not the rule. Nowadays, with opening theory having gone very far, the choice of a certain opening very much depends on a plan we would like to use.

Some general advice could be presented to the reader as follows:

- 1. Notice and understand the main merits and disadvantages of each side (judgement).
- 2. Notice the immediate threats of both sides, but especially of your opponent!
- 3. Determine what is (are) the main, most significant target(s) and how the plan should be executed.
 - 4. Examine what will be the opponent's reaction to your plan.
 - 5. Examine what your opponent's possible main plan is (can be) and how you should react to it.
- 6. If you can choose among two or more good plans, opt for the one that you think can bring more benefits.
 - 7. Follow your plan. Do not change it without a really good reason.

An important example of judgement, planning and execution follows.

When I was quite young (many years ago!) I considered myself lucky to read a two-volume chess encyclopedia, written by Greek IM Triantafyllos Siaperas. In one of these volumes I came across the following position (see diagram on next page):

10...**≜d**7!

A very deep move indeed, typical of the chess understanding of the great Cuban. He did not continue with the natural developing move 10...e6, but instead preferred to withdraw his f5-bishop



В

Janowski – Capablanca New York 1916

back to d7. He preferred to place his bishop in an inferior (at first glance) square and to spend a tempo doing so! But why? Well, let's try to understand with the help of judgement: Black's doubled and isolated b-pawns must be considered as weaknesses, but in fact White cannot attack them, at least for the time being. Black's compensation for these 'weaknesses' is the semi-open a-file, on which he can apply some pressure. Sooner or later, White will have to play a3, creating some 'holes' on b3 and c4. Then Black can continue with ... \(\Delta \) a5 and ... b5 (the reason for 10... \(\Delta \) d7!), creating the possibility of a ... b4 advance, or simply occupying the c4-square with his knight. White will not find it easy to kick this annoying knight away with an eventual b3, as then his a3-pawn will become weak. All in all, Black can aspire to gain the initiative on the queenside, and play on at least equal terms with his opponent. As it turned out, White failed to react adequately and lost a model game. My young eyes (and brain!) were really impressed by this 'strange' plan used by Black. From this moment I understood that, if I wanted to be a good chess-player, I should always plan. The rest of the game looked very easy, although of course White was quite 'helpful':

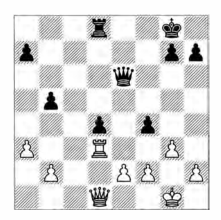
Test 1

Efstratios Grivas – Vasilios Kotronias

Karditsa 1984

1 d4 🖸 f6 2 c4 e6 3 🗹 f3 b6 4 g3 兔a6 5 匂 bd2 兔b4 6 營c2 兔b7 7 兔g2 兔e4 8 營d1 兔xd2+ 9 兔xd2 0-0 10 0-0 d6 11 兔c3 營e7 12 營d2 匂 bd7 13 營e3 罩fe8 14 罩fd1 兔b7 15 兔h3 匂 e4 16 兔e1 c5 17 兔g2 匂 df6 18 匂 d2 cxd4 19 營xd4 e5 20 營d3 匂 c5 21 營a3 兔xg2 22 含xg2 營b7+ 23 含g1 罩ad8 24 匂 f1 d5 25 cxd5 匂 xd5 26 匂 e3 匂 e6 27 匂 xd5 罩xd5 28 罩xd5 營xd5 29 營a4 b5 30 營d1 營b7 31 兔c3 匂 g5 32 營f1 營d5 33 a3 罩d8 34 罩c1 f5 35 兔b4 匂 e6 36 兔a5 罩f8 37 罩d1 匂 d4 38 兔c3 罩d8 39 兔xd4 exd4 40 罩d3 營a2 41 營c1 營e6 42 營d1 f4 (D)

White to play



Judgement: After a colourless middlegame, White has exploited an inaccuracy by Black to obtain a superior endgame. This claim is based solely on White's better pawn-structure (weak isolated black d-pawn).

Planning: Choose one of the following three plans:

A: In such endgames it is essential to include the king in my winning efforts. As, for the time being, this is not possible due to the presence of queens, I should try to exchange them with 43 豐b3. Black has nothing better than 43...豐xb3 44 罩xb3 fxg3 45 hxg3 a6, but then I can go on with 46 當f1. My king will be able to approach the centre and attack the black d4-pawn, as well as assist my rook. Moreover, it will prevent the invasion of the black rook on c2, pressurizing my pawns. Also, any possible tactical threats by Black are eliminated.

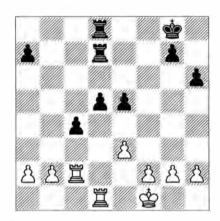
C: Winning a pawn, as outlined in B, may be a good idea! But I think it is better to retain both major pieces on the board, so I should proceed with 43 e3 fxe3 44 fxe3 營e4 45 exd4 單d2. Then the battle will be long-lasting but one-sided.

Efstratios Grivas – Aris Daniilidis

Athens 1984

1 c4 e6 2 勺 f3 d5 3 d4 勺 f6 4 勺 c3 兔e7 5 兔g5 0-0 6 e3 b6 7 罩c1 兔b7 8 cxd5 exd5 9 兔d3 勺 bd7 10 0-0 h6 11 兔h4 c5 12 豐e2 勺e4 13 兔xe7 豐xe7 14 dxc5 勺 xc3 15 罩xc3 bxc5 16 兔a6 兔xa6 17 豐xa6 勺 f6 18 罩fc1 勺e4 19 罩3c2 罩fd8 20 豐d3 罩d7 21 勺d2 勺 xd2 22 豐xd2 c4 23 罩d1 罩ad8 24 豐d4 f6 25 �f1 豐e5 26 豐xe5 fxe5 (D)

White to play



Judgement: White consented to the exchange of queens, as he had accurately evaluated the resulting endgame as better for him. It is true that, at first sight, it seems like White can hardly claim an advantage, but a careful examination and a correct evaluation of the possibilities for both sides proves otherwise! What we need is good endgame knowledge and a productive plan.

Planning: Choose one of the following three plans:

A: It is obvious that a central break should be on my mind. It is also obvious that in such end-games king activity is important. So, I think I should start with 27 \$\displayse\$e2 \$\bullet\$b8\$ and only then 28 e4 d4 29 \$\bullet\$xc4 \$\bullet\$xb2+ 30 \$\bullet\$d2 \$\bullet\$xd2+ 31 \$\displayse\$xd2. In this endgame I should have the better chances, as my rook will go to a5 and then, with the help of the f4 break, I can win material.

B: In contrast with the above-mentioned plan, I do not think that a central break is the solution to my 'problems'. But I think that by means of 27 b3 cxb3 28 axb3 當f7 29 罩a2 罩b8 30 罩d3 罩b6 31 罩a5 當e6 32 當e2 I can exert some pressure on Black's pawns, with ideas like f4 and e4. In case of 32...d4 33 exd4 exd4 (33...罩xd4 34 罩e3) 34 f4 當f6 35 當f3 I would hold the advantage.

C: I think I can grab the advantage with a central break, starting with 27 e4 dxe4 28 \(\textbf{Z}\)xd7 29 \(\textbf{Z}\)xc4. Naturally, Black should invade my 2nd rank with 29...\(\textbf{Z}\)d2, but then I can play 30 \(\textbf{Z}\)xe4 \(\textbf{Z}\)xb2 31 \(\textbf{Z}\)a4 \(\textbf{Z}\)b7 32 \(\textbf{Z}\)a5. In this position Black will face grave problems, as I can combine the activity of my king and rook to win material.

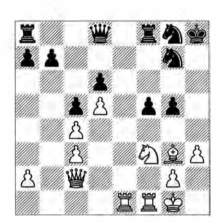
Test 3

Efstratios Grivas – Spyridon Skembris

Athens 1984

1 d4 \bigcirc f6 2 c4 e6 3 \bigcirc c3 \bigcirc b4 4 \bigcirc g5 h6 5 \bigcirc h4 c5 6 d5 \bigcirc xc3+7 bxc3 e5 8 \bigcirc c2 d6 9 \bigcirc f3 \bigcirc bd7 10 e3 \bigcirc e7 11 \bigcirc d2 g5 12 \bigcirc g3 \bigcirc h5 13 \bigcirc e2 \bigcirc df6 14 0-0 0-0 15 \square ae1 \bigcirc g7 16 \bigcirc d3 \bigcirc d7 17 h3 \bigcirc g8 18 \bigcirc f5 \bigcirc h8 19 \bigcirc g4 \bigcirc g7 20 \bigcirc xd7 \bigcirc xd7 \bigcirc xd7 21 f4 exf4 22 exf4 f5 23 fxg5 hxg5 24 \bigcirc f3 \bigcirc d8 (D)

White to play



Judgement: White has succeeded in creating play on the kingside. Black's king is vulnerable, as there are no pawns to protect it. Moreover, Black's pieces are not harmoniously placed, as they assist neither in defence nor in active play. Pawn weaknesses could matter in a possible endgame, but here we are still in the middlegame, where king safety and the initiative are more significant factors. White has a clear advantage but, of course, there is still some work to be done to convert it into a full point.

Planning: Choose one of the following three plans:

- **A:** I should try to take advantage of the only open file, the e-file, doubling my rooks there. Then I shall penetrate into Black's position, creating dangerous threats. Black's defence would be problematic, as he must cover a lot of weak squares (g5, f5, e6, e7).
- **B:** I should try to open more lines on the kingside. This can be achieved by attacking the vulnerable black g-pawn with 25 $\underline{\mbox{$\mathbb Z$}}$ d2. As 25...g4 is out of the question due to 26 $\underline{\mbox{$\mathbb Z$}}$ h4, Black should continue with 25...f4 26 $\underline{\mbox{$\mathbb Z$}}$ h2 $\underline{\mbox{$\mathbb Z$}}$ (otherwise 27 g3 would be strong) 27 $\underline{\mbox{$\mathbb Z$}}$ e6, when my multiple threats, such as $\underline{\mbox{$\mathbb Z$}}$ fe1, h4, g3, $\underline{\mbox{$\mathbb Z$}}$ e2 and $\underline{\mbox{$\mathbb Z$}}$ d2 (at the appropriate moment) will give me a decisive advantage.
- C: As king safety is an important factor in such positions, I should open more files around the black king. In particular, opening the h-file would be important, as the black king will be greatly exposed on it. Thus, I should continue with 25 h4. Black doesn't seem to have a satisfactory answer: 25...f4 26 2xg5, 25...g4 26 2g5 or 25...gxh4 26 2xh4.

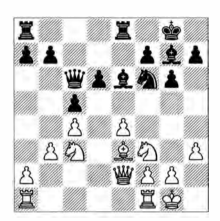
Test 5

Efstratios Grivas – Viswanathan Anand

World Junior Ch, Sharjah 1985

1 d4 🖄 f6 2 c4 c5 3 d5 d6 4 🖄 c3 g6 5 e4 🖄 g7 6 🖄 e2 0-0 7 🖄 g5 e6 8 dxe6 🗓 xe6 9 h3 🖄 c6 10 🖄 f3 👑 b6 11 b3 🖄 d4 12 0-0 🖫 fe8 13 🖄 e3 🖄 xe2+ 14 👑 xe2 👑 c6 (D)

White to play



Judgement: White controls more space and his pawn-structure is superior to Black's (the d6-pawn is a weakness and the d5-square a potential outpost for the white pieces). On the other hand, Black has the bishop-pair and quite an active position. He can create central pressure and even prepare the ...b5 advance on the queenside. It seems that both sides can be satisfied with their potential, as well as their pluses and minuses. Therefore, the position should be judged as dynamically equal. At this particular moment, White should protect his e4-pawn, which is under attack.

Planning: Choose one of the following three plans:

- A: I should protect my e-pawn with the active 15 \bigcirc g5. Then I shall exchange my knight for Black's e6-bishop, protect my e4-pawn with f3 and then, by doubling rooks on the d-file, I obtain a comfortable plus. If Black tries to withdraw his bishop with 15... \bigcirc d7, then 16 \bigcirc f3 h6 17 \bigcirc d5 hxg5 18 \bigcirc xf6+ \bigcirc xf6 19 \bigcirc xf6 will secure the advantage.
- B: I should protect my e-pawn with 15 ②d2, regrouping my pieces. I should not be afraid of 15...②g4 16 hxg4 ②xc3 17 罩ad1 罩ad8 18 g5, when I have a very slight but stable advantage. A more serious try for Black is 15...②h5 16 罩ac1 f5 17 exf5 ②xf5 18 營f5 ②f6, with equal chances. I think that I cannot ask for more from my position, as I don't believe I have any positional pluses.
- C: Protecting my e-pawn with a knight move cannot result in an advantage. I should instead protect it with 15 營d3, improving my queen's position (getting away from the dangerous e-file) at the same time. My plan will be simple but effective: doubling rooks on the d-file and applying pressure on the weak d6-pawn (with a future 營c2).

Maia Chiburdanidze - Efstratios Grivas

Athens 1984

1 e4 e5 2 \bigcirc f 3 \bigcirc c6 3 \bigcirc b5 a6 4 \bigcirc a4 \bigcirc f6 5 d4 exd4 6 0-0 \bigcirc e7 7 \square e1 b5 8 e5 \bigcirc xe5 9 \bigcirc xe5 bxa4 10 \square xd4 0-0 11 \square xa4 (D)

Black to play



Judgement: White's unambitious opening choice should in general satisfy Black, who seems to have reasonable chances. As both sides have not yet completed their development, we can only say that it is the correct choice of plan that will decide who (if anyone) will obtain the advantage. Of course, there are certain factors that characterize this particular position: White has a better pawn-structure, as the black a-pawn is isolated and those on c7 and d7 could easily become loose. On the other hand, Black has the bishop-pair and a potentially strong centre as compensation for his inferior pawn-structure. He may later make use of these factors by advancing his c- and d-pawns. In conclusion, the chances are even.

Planning: Choose one of the following three plans:

A: As 'normal' development does not seem to lead to an advantage, I should think up something different. For example, it seems like a good idea to get my a8-rook into play first of all. So, I would continue with 11... \(\begin{align*} \begin{align*} \text{ E8}, ... \(\begin{align*} \begin{align*} \text{ E8}, ... \(\begin{align*} \begin{align*} \text{ E8}, ... \(\begin{align*} \begin{align*} \text{ As 'normal' development does not seem to lead to an advantage, I should think up something different. For example, it seems like a good idea to get my a8-rook into play first of all. So, I would continue with 11... \(\begin{align*} \begin{align*} \text{ E8}, ... \(\b

B: Completing development as soon as possible must be the indicated course of action. I should proceed with 11...单b7 12 ②c3 d5 13 单g5 (13 ②c6 单xc6 14 響xc6 響d6 15 響xd6 单xd6 16 单g5 单b4 =) 13...響d6, when my position is fairly good.

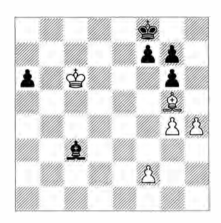
C: Completing my development is of course my number one aim, but I should do so in a more active way, starting with 11... $\triangle d6$ 12 $\triangle d3$ (12 $\triangle d2$ $\triangle e8$ 13 $\triangle df3$ $\infty)$ 12... $\triangle b7$ 13 $\triangle g5$ h6 14 $\triangle h4$ c5. My bishops seem to be very well placed and I have reasonable possibilities of an attack in the future.

Mihai Ghinda – Efstratios Grivas

Egio 1986

1 e4 e5 2 회 5 0c6 3 호b5 a6 4 호a4 회 65 5 0-0 회 xe4 6 d4 b5 7 호b3 d5 8 dxe5 호e6 9 호e3 호e7 10 c3 최c5 11 호c2 호g4 12 회 bd2 최e6 13 빨b1 호h5 14 a4 b4 15 a5 호g6 16 호xg6 hxg6 17 필d1 필b8 18 c4 dxc4 19 최xc4 ლc8 20 ლe4 빨b7 21 빨g4 0-0 22 b3 필bd8 23 h4 빨b5 24 최d4 최cxd4 25 호xd4 필d7 26 호e3 필fd8 27 g3 필d3 28 필ab1 빨d5 29 필xd3 빨xd3 30 필b2 빨c3 31 호d2 빨d3 32 호e3 빨c3 33 호d2 빨d4 34 빨xd4 최xd4 35 할f1 최c6 36 필c2 필d3 37 호e3 필xb3 38 할e2 필c3 39 필xc3 bxc3 40 할d3 호b4 41 호f4 최xa5 42 최e3 c6 43 최d1 할f8 44 호g5 회b7 45 최xc3 최c5+ 46 할c4 호xc3 47 알xc5 호xe5 48 알xc6 호c3 49 g4 (D)





Judgement: Black has an extra outside passed pawn and his victory should be considered 'a matter of technique'. This is a typical 'book' endgame, meaning that knowledge should suffice either to win it or to save it, depending on the various possibilities available to the two sides.

Planning: Choose one of the following three plans:

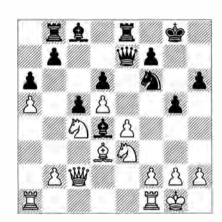
- **A:** I should keep my a-pawn alive until I am about to win something more important. My a-pawn is forcing the white king to keep an eye on it, allowing my own king to invade White's camp. When the time comes, I shall exchange it for one of White's kingside pawns, reaching a theoretically won position. I shall start with 49...a5.
- **B:** White's king has been forced away from his kingside pawns. Thus, a good plan is to exchange my a-pawn for one of White's kingside ones and then attack the remaining ones with my king, which is much nearer that area than its counterpart. Therefore, it looks good to play 49...单d4 50 f3 全f2 51 全d2 全xh4 52 学b6 学e7 53 学xa6 学e6 54 学b5 学d5, and the second phase of my plan is ready to be executed.
- C: I shall utilize the concept of the Plan A, but with a different procedure: 49...f5 50 f3 \$\displaystruct{\psi}f7 51 \$\displaystruct{\psi}b6 a5 52 \$\displaystruct{\psi}b5 \$\displaystruct{\psi}e6 53 h5 gxh5 \$\displaystruct{\psi}d5.

Test 7

Efstratios Grivas - Nikiforos Sideris

Athens 1987

White to play



Judgement: White should be happy with the opening's outcome. He has gained a spatial advantage and a strong outpost for his knight on c4. Furthermore, Black's kingside (and his king in general) has been weakened, as the ...g5 advance created some weak squares (h6, f5). On the other hand, Black's position seems solid and his bishop-pair should not be underestimated. White would love to employ the f4 advance, but this is probably a dream, as then his centre will collapse.

Planning: Choose one of the following three plans:

A: Black is not actually threatening my e4-pawn, as his own on d6 will also fall. But I have to think of how to improve my position. This can be done by centralizing another piece with 22 罩ae1. Black might go 22...包g4 23 公xg4 全xg4 24 豐b3 全d7 25 公b6 罩bd8, with slightly better chances for me due to my spatial advantage.

B: Black's strong d4-bishop must be exchanged. If I can succeed in that, then Black's kingside will be further weakened. Vacating the c2-square for my knight looks like a good idea, so I should play 22 豐b3 豐c7 23 公c2. Now Black can grab my e4-pawn, but after 23...公xe4 24 公xd4 cxd4 25 置fe1 鱼f5 26 豐a3 鱼g6 27 公b6 I feel that I would have more than sufficient compensation for Black's useless extra d4-pawn.

C: Black's weakened kingside should be my guiding light. If I could succeed in exchanging light-squared bishops, then I could place a monster (the e3-knight) on the f5-square. I think I can achieve this by jettisoning my irrelevant e4-pawn. By means of 22 e5 dxe5 (22...全xe5 23 全f5 全d7 24 全xd7 營xd7 25 營d3 with sufficient compensation for the pawn) 23 全f5 my plan is realized and my compensation should be sufficient for just a pawn.

Hristos Bousios – Efstratios Grivas

Patra 1988

1 d4 f5 2 2c3 d5 3 2f4 a6 4 e3 2f6 5 2f3 e6 6 2e2 2d6 7 0-0 0-0 8 $\textcircled{\Xi}$ c1 2c6 9 2b1 2e7 10 c4 2g6 11 g3 c6 12 a3 2e4 13 b4 (D)

Black to play



Judgement: The game is in the late opening phase, where both players have more or less developed their pieces. White is creating pressure on the queenside with the help of his queenside pawns. In this particular system of the Dutch Defence, the Stonewall, the centre is generally blocked. Black has voluntarily surrendered the e5-square to White, but in return he can develop without facing any immediate threats. Black's knight manoeuvre (... \(\begin{align*} \) \(\cdot \) \(\epsilon \) \(\cdot \) \(\epsilon \) \(\epsilon \) \(\cdot \) \(\epsilon \) \(\epsilon \) \(\cdot \) \(\epsilon \) \(\cdot \) \(\epsilon \) \(\epsilon \) \(\cdot \) \(\epsilon \) \

Planning: Choose one of the following three plans:

A: I should try to generate a pawn-storm on the kingside, but my knight on g6 is not helping. Thus, I should move it to f7, from where it will also control the weak e5-square and at the same time help the ...g5 advance. If White tries to avoid my ...g5 advance with a well-timed h4, then my plan should consist of the moves ...g6, ...h6 and only then ...g5. For all these purposes my knight will stand excellently on f7.

B: I should try to prepare the ...e5 advance. This could be done with moves such as ... 豐e7, ... 堂h8, ...dxc4, and only then ...e5. There is not much that White can do against this plan, so I shall equalize without much effort.

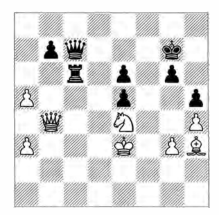
C: I should try to generate immediate activity on the kingside. This can be done by 13... 14 exf4 (14 gxf4 g5) 14...g5 15 2xg5 2xg5 16 fxg5 f4 (16... xg5 17 f4). The opening of the centre cannot be to my advantage, but this is compensated by my piece activity around the white king (two bishops plus the semi-open f- and g-files).

Test 9

Efstratios Grivas - Petar Velikov

Plovdiv 1988

White to play



Judgement: White has the advantage, as he has two (good) minor pieces against a (quite passive) rook. Unfortunately for Black, his extra pawn is of no importance, as it is isolated, weak and blockaded. Moreover, Black's e-pawns are more like weaknesses, as are his b- and g-pawns. Some attention must be paid to the white king's position, as its central presence offers Black some chances for counterplay.

Planning: Choose one of the following three plans:

A: I should attack the e-pawns, starting with the one on e5. This can be done by manoeuvring my minor pieces (by £11 and 2d2-c4) towards that target and also involving my queen via b5 or c3. Black will not be able to defend this weakness, which will eventually drop. Then I would go after the e6-pawn.

B: I should exchange my a5-pawn for Black's on b7. Then my a3-pawn will become passed, giving me an easy win. I can do that by playing \(\delta f1-b5\) and then a6. After the pawn exchange I shall play \(\delta d3\) and advance my a-pawn.

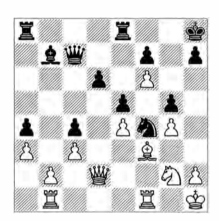
C: I am sure that I would like to exchange queens at a favourable moment and then proceed with all my forces against the opponent's b-pawn. But Black would never accept this trade, so I must force it by attacking the black king. By manoeuvring my pieces against the black g6-pawn (包g5, 全f1-d3 and 營e4) I would be able either to exchange queens and easily win the endgame or deliver checkmate.

Efstratios Grivas - Miodrag Todorčević

European Team Ch, Haifa 1989

1 g3 g6 2 호g2 호g7 3 f4 c5 4 白f3 白c6 5 0-0 d6 6 d3 e6 7 e4 白ge7 8 c3 0-0 9 호e3 b6 10 d4 호b7 11 호f2 트c8 12 dxc5 bxc5 13 白bd2 빨c7 14 트e1 트cd8 15 빨a4 트fe8 16 트ac1 a5 17 a3 트a8 18 白c4 트ed8 19 트cd1 白c8 20 트d2 白6e7 21 빨c2 a4 22 白e3 白b6 23 f5 白c6 24 g4 白e5 25 호g3 白bd7 26 트f2 트e8 27 白xe5 白xe5 오8 f6 호h6 29 호f4 호xf4 30 트xf4 g5 31 트f2 c4 32 빨d2 �h8 33 트b1 白d3 34 트ff1 빨c5 35 �h1 白f4 36 호f3 빨c7 37 白g2 e5 (D)





Judgement: Although the game is approaching the 40th move, only a pair of minor pieces has been exchanged. Thus, we are still in the middlegame. Black seems to have control of the position and the deadly threat of ... d8, winning the important white f-pawn. White's strategy seems to have failed, as he has acquired weaknesses on f6 and b2, while the e4-pawn is a target for the b7-bishop. Thus, he must seek to complicate the game, trying to break through to his only possible target, the black king. The proper evaluation of the position is based on whether White will manage to create counterplay.

Planning: Choose one of the following three plans:

A: I think that I should exchange on f4 with 38 ②xf4 gxf4 (38...exf4 39 h4 ②xe4 {39...h6? 40 hxg5 hxg5 41 \bigsymbol{\text{\text{by}}}698 42 \bigsymbol{\text{\text{bh}}}6+-}\) 40 ②xe4 \bigsymbol{\text{\text{\text{a}}}xe4 41 hxg5 is a mess) 39 h4, protecting my weak f-pawn. Then I shall proceed with \bigsymbol{\text{\text{bh}}}6d1, with an unclear position.

B: I think I should attack the enemy d-pawn immediately with 38 \square bd1. After 38... \square ad8 (38... \square e6 39 h4 ∞) I should continue with 39 \square e3 (39 h4 is met by 39...d5) and \square f5, increasing the pressure on my target. The possible loss of the f6-pawn can be counterbalanced by capturing any of the weak black pawns (a4, c4 and d6).

C: Commencing activity on the kingside with 38 h4 must be the right plan. Black must be careful, as 38...包xg2 39 鱼xg2 gxh4 40 營h6 量g8 41 量f5 量g6 42 營xh4 seems pleasant for me and 38...h6 39 hxg5 hxg5 40 ②xf4 gxf4 41 營h2+ is even winning.

Test 11

Dragan Barlov – Efstratios Grivas

Zonal, Nea Makri 1990

1 e4 e5 2 © f3 © c6 3 & b5 a6 4 & a4 © f6 5 \ e2 b5 6 & b3 & c5 7 c3 0-0 8 0-0 h6 9 \ ad1 \ ae8 10 d3 \ f8 11 a3 d6 12 \ D bd2 \ a5 13 \ a2 c5 14 \ D f1 \ ae6 15 \ axe6 \ axe6 \ axe6 16 \ D g3 g6 17 \ c2 d5 18 a4 b4 19 \ ad2 \ e8 20 \ ae1 bxc3 21 \ axc3 \ c6 22 \ aec1 (D)

Black to play



Judgement: Both sides have long ago completed their development. White's not very ambitious set-up and some 'mishandling' of the position have allowed Black to obtain more than his fair share of the centre. Black's central pawns are superior and his more harmoniously placed pieces apply greater control of that area. It must also be added that White is facing problems on the b-file, which can be useful only for Black. Therefore, Black holds a pleasant and stable advantage.

Planning: Choose one of the following three plans:

A: I should clarify matters in the centre by playing 22...dxe4. After White's recapture (23 2xe4 2xe4 24 dxe4) I shall have the opportunity to continue at the appropriate moment with ... d4, forcing White to exchange the knight. Then, by playing ...cxd4 I shall obtain a passed and well-protected d-pawn, I shall provide my f8-bishop with more scope, and my rooks on the b- and c-files will have excellent options.

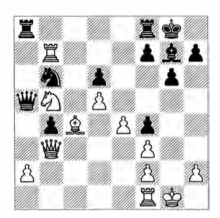
B: The b-file is quite important, so I should restrict all possible play on any other part of the board with 22...d4, denying White any options in the centre and on the kingside. Then, by simply doubling rooks on the b-file and regrouping my pieces on the queenside, I shall have a strong grip on the advantage and chances to increase it, so this must be the right plan.

C: My plans should focus on the centre and the queenside, where I hold the advantage. As I do need to clarify all matters in the centre, I shall continue with 22... 2d4, forcing White to exchange my strong knight (23 does not avoid this, in view of 23... 2b8). After 23 xd4 cxd4 I shall have all the advantages of Plan A and the possibility of a later ... dxe4 as 24 exd5 xd5 in general favours me.

Efstratios Grivas – John Cooper

Olympiad, Novi Sad 1990

White to play



Judgement: White seems to have created some pressure, as his rook is on the 7th rank and the black d6-pawn is weak. On the other hand, Black has succeeded in finding adequate counterplay on the a- and c-files and seems to have protected his weaknesses by tactical means (20 公xd6 豐c5). The weak kingside pawns of each side (f3 and f4) do not seem to affect any future plan, as it is hard for either side to attack them. The position can be evaluated as dynamically equal, although much depends on the possibility of either side coming up with a strong plan.

Planning: Choose one of the following three plans:

A: I should keep up the pressure on the queenside and for this reason I need to avoid piece exchanges. Thus, I shall keep my bishop with 20 \(\delta\)d3 \(\delta\)e5 21 \(\delta\)b1. Although there is not something that could change the evaluation of the position immediately, I feel that I should stand better.

B: I think that it is quite important to gain control of the c-file. So I should continue with 20 宣c7, threatening among others ②xd6 or 宣c6. After the more or less forced variation 20...②xc4 21 豐xc4 豐xa2 22 豐xb4 兔e5 (22...宣fb8 23 豐xd6 宣xb5 24 豐d7 豐b2 25 豐xf7+ �h8 26 e5 豐xe5?? 27 宣e7) 23 豐c4 I should hold a tiny advantage, as I can put some pressure on the d6-pawn.

C: I shouldn't care too much about my c4-bishop. It is more important to create immediate pressure with 20 罩b1. Then, the exchanges that might occur (...包xc4 and ...豐xa2) would lead to an endgame where my knight will be a better piece than the black bishop, due to the blocked pawnchain. If I also succeed in doubling my rooks on the 7th rank, my advantage will increase.

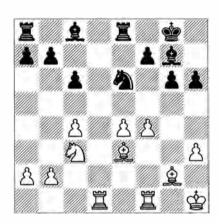
Test 13

Konstantinos Moutousis – Efstratios Grivas

Athens 1991

1 c4 g6 2 g3 2g7 3 d4 2f6 4 2g2 0-0 5 2c3 d6 6 2f3 2bd7 7 0-0 e5 8 e4 h6 9 h3 2h7 10 2e3 2g5 11 dxe5 2xe5 12 2xe5 dxe5 13 2h2 2e6 14 2xd8 2xd8 15 2ad1 2e8 16 f4 exf4 17 gxf4 c6 18 2h1 2D

Black to play



Judgement: Black has an easy game, as he has solved his main opening problems and his pieces are reasonably well placed. Of course, he should consider how to complete his development, especially that of the c8-bishop. White's central pawns are not dangerous, as they cannot move without creating a hole. White holds a spatial advantage, but this does not matter so much as he is unable to utilize it, at least not during this phase of the game. Thus, this position must be approximately equal.

Planning: Choose one of the following three plans:

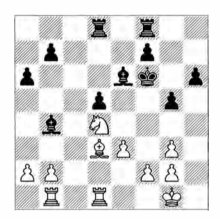
- A: My pieces are occupying squares on just the first three ranks, so it is too early to think of fighting for the advantage. I should complete my development with ... 2c7 and ... 2e6. A possible continuation could be 18... 2c7 19 2d4 2e6 20 2xg7 2xg7 21 b3 2ad8 with an approximately equal game. Later, I can even apply pressure on the e4- and f4-pawns.
- **B:** I can seek more than equality, as I can take advantage of White's 'exposed' centre by hitting it with 18...f5. If White replies with 19 e5?, then I can play 19...g5 20 fxg5 2xg5, winning the e5-pawn. After 19 exf5 I can continue with my main idea: 19...2f8 20 2g1 2xf5 getting the advantage, which will be based on White's shattered pawns on the kingside.
- C: I think I should try to create an outpost on e5 by playing 18...g5 19 f5 \$\overline{\Delta}\$f8 and ...\$\overline{\Delta}\$d7-e5. My strong knight will be placed on the excellent e5 outpost, which will give me a certain advantage. Then, I can proceed with either an advance of my kingside pawns (...h5 and ...g4) or by completing my development with ...\$\overline{\Delta}\$d7, ...b6 and ...\$\overline{\Delta}\$ad8.

Efstratios Grivas – Andreas Kofidis

Komotini 1992

1 d4 ②f6 2 c4 e6 3 ②f3 d5 4 ②c3 c5 5 cxd5 cxd4 6 豐xd4 exd5 7 兔g5 兔e7 8 e3 ②c6 9 兔b5 0-0 10 豐a4 兔e6 11 ②d4 ②xd4 12 豐xd4 h6 13 兔h4 g5 14 兔g3 ②e4 15 0-0 ②xg3 16 hxg3 兔f6 17 豐b4 兔e7 18 豐d4 兔f6 19 豐b4 兔e7 20 豐a4 豐b6 21 罩ab1 罩ad8 22 罩fd1 a6 23 兔d3 豐b4 24 豐xb4 兔xb4 25 ②e2 魯g7 26 ②d4 �ef6 (D)

White to play



Judgement: There are two prevailing strategic elements, one for each side. White has acquired a better pawn-structure, in view of the weak isolated black d5-pawn. On the other hand, Black has gained the bishop-pair, retaining dynamic equality. Of course, in positions with isolated pawns, knights are important pieces, as they can blockade these pawns and operate under their cover.

Planning: Choose one of the following three plans:

A: I should regroup my pieces, gearing towards the isolated black d-pawn. For this purpose, placing my bishop on b3 would be the first step; then I should double rooks on the d-file or regroup my knight (2e2-c3) towards my main target. Black might get some counterplay on the h-file with ... \(\begin{align*} \begin{align*} \text{ Lap and ...h5-h4, but I do not believe that it would be adequate. So, I can proceed with 27 \(\begin{align*} \text{ Lc2 h5} \) 28 \(\begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \text{ Log and } \begin{align*} \begin{align*} \text{ Log and } \begin{align*} \text{ Log and } \begin{align*} \text{ Log and } \begin{align*} \begin{align

B: Black's future initiative on the h-file, along with his bishop-pair, should worry me, as my counterplay against the isolated black pawn is not enough. Therefore, a prophylactic sequence like 27 全2 互格 28 全h5 seems appropriate. Then I can double my rooks on the d-file and, at the appropriate moment, I can regroup my minor pieces towards my target.

C: In all endgames the power of the king is of undisputed significance. What can be better than to move my king closer to the centre? At the same time, my rooks will be ready for some action down the half-open h-file or the open c-file. So, 27 \$\displaystyle{c} f1 \$\beta\$h8 28 \$\displaystyle{c} e2 h5 29 \$\beta\$h1 h4 30 gxh4 gxh4 31 \$\beta\$bc1 is right.

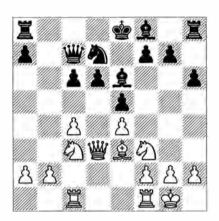
Test 15

Vasily Smyslov – Efstratios Grivas

Rishon le Zion 1993

1 e4 c5 2 ② f3 ② c6 3 ② b5 d6 4 d4 cxd4 5 xd4 ② d7 6 ② xc6 bxc6 7 0-0 e5 8 d3 h6 9 c4 c7 10 ② c3 ② f6 11 ② e3 ② e6 12 罩ac1 ② d7 (D)

White to play



Judgement: Black tried a risky variation, which has resulted in him lagging behind in development. Of course, if he manages to castle without problems, then his bishop-pair along with his good centre will leave him perfectly satisfied. In order to evaluate the position it is important to calculate whether White can in some way profit from the time Black will need in order to castle. White seems better, as his development looks harmonious, but the appropriate plan will make all the difference in the evaluation.

Planning: Choose one of the following three plans:

A: I should complete my development with 13 \(\begin{align*} \begin{align*} \text{align*} \text{ line align*} \text{ line ali

B: As I do not see much in the centre, I think that I should try to play actively on the kingside, starting with 13 ©h4. After 13... £e7 14 ©f5 £xf5 15 exf5 0-0 16 ©e4 my position is preferable, as I control all the light squares in the centre and my pieces occupy better posts than Black's.

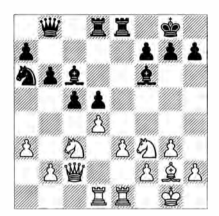
C: I think it is important to take advantage of the undeveloped black kingside. It would be a nice idea to profit from the time that Black needs to finish his development, by trying to obtain some strong squares and open up the queenside. So, I should play the 13 b4 advance, planning b5, which will give me control over the d5-square after the elimination of the opponent's c-pawn. Later, I should concentrate on a c5 breakthrough, which will complete my general plan.

Efstratios Grivas - Nikolaos Kalesis

Budapest 1994

1 d4 ②f6 2 c4 e6 3 ②f3 b6 4 g3 &a6 5 豐b3 d5 6 cxd5 exd5 7 &g5 &e7 8 公c3 &b7 9 &xf6 &xf6 10 &g2 0-0 11 0-0 區e8 12 區fe1 ②a6 13 區ad1 豐d6 14 豐a4 區ad8 15 a3 c5 16 e3 豐b8 17 豐c2 &c6 (D)

White to play



Judgement: A rather interesting and typical position has occurred. As the centre is blocked, Black cannot take advantage of his bishop-pair. In this type of position, knights seem to be more important than bishops, because they can defend and attack the centre at the same time. In contrast, the bishops can only defend and wait. In view of the above, White should have a slight plus.

Planning: Choose one of the following three plans:

- A: As the indicated way of playing is to keep the centre closed, I should manoeuvre my knights against Black's centre. For this reason I should place them on f4 and c3, from where they will pressurize the black d5-pawn with maximum force. As my f3-knight does not really have any other promising options, it must be the one to place on c3 (202-b1-c3). The other one will head for the f4-square (202-f4). Positions resulting from a future ...c4 or ...cxd4 would be in my favour, as the centre will remain blocked.
- **B:** I should create hanging pawns in the enemy camp and then try to attack them with my knights. So, a continuation such as 18 dxc5 bxc5 19 2a4, followed by 2c1 or b4, gives me reasonable chances to seize the initiative on the queenside.
- C: At this particular moment my pieces are very well centralized. Therefore, it is a good moment to open up the centre and at the same time to eliminate the black bishop-pair. I should proceed with 18 e4 dxe4 19 axe4 axe4 20 axe4 axe4 21 axe4, when my central activity and control of the weak light squares will give me a decent advantage. If further exchanges take place on the d4-square, then the endgame with bishop against knight will be in my favour.

Test 17

John Emms – Efstratios Grivas

Kopavogur 1994

1 e4 c5 2 \bigcirc f3 \bigcirc c6 3 \bigcirc c3 e5 4 \bigcirc c4 d6 5 d3 \bigcirc e7 6 \bigcirc d2 \bigcirc f6 7 \bigcirc f1 \bigcirc g4 8 f3 \bigcirc e6 9 \bigcirc e3 0-0 10 0-0 \bigcirc b8 11 a3 \bigcirc d7 12 \bigcirc cd5 \bigcirc g5 13 c3 b5 14 \bigcirc a2 \bigcirc b6 15 \bigcirc xb6 \bigcirc xb6 16 b4 a5 17 bxa5 \bigcirc xa5 18 \bigcirc d5 \bigcirc xd5 \bigcirc xxc1 20 \bigcirc wxc1 (D)

Black to play



Judgement: Black has reacted precisely and has emerged from the opening phase with a perfectly acceptable position. His problems are now behind him, as he has created counterplay on the queenside and made some useful exchanges, neutralizing a possible attack on the f-file (after White's f4 advance). His pawn-structure seems to be better as White's a-pawn is isolated, but this is compensated by the excellent placement of the d5-bishop. In conclusion, the position offers equal possibilities for the two sides.

Planning: Choose one of the following three plans:

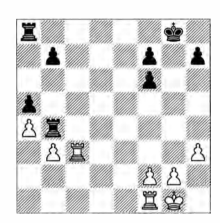
- A: My territory of action should be the queenside, where White's only real weakness lies: the a3-pawn. I should try to open more files in that sector of the board and transfer my pieces there, creating the necessary activity. I should start with 20...c4, opening up some more lines and preparing an attack against the opponent's queenside pawns.
- B: The white bishop on the d5-square is an annoying piece, so I should first of all try to minimize its power. For this purpose I should transfer my knight to e7 (...公c6-e7) and then continue with ...豐c7 and ...c4. This should give me quite a pleasant position, as I can even try doubling my rooks on the a-file, aiming at the a3-pawn.
- C: Before I employ my own active plans, I should take care of the pressure towards the f7-pawn that White can create with the natural f4 advance. Thus, I shall continue with 20...\$\displant\$ at 1 f4 f6. Then I shall be ready to execute my plans on the queenside, involving ...c4, ...\$\displant\$ c7, or ...\$\displant\$ c6-e7 and then ...\$\displant\$ c7, well as doubling rooks on the a-file.

Efstratios Grivas - Sotirios Porfiriadis

Iraklion 1994

1 d4 d5 2 c4 c6 3 \bigcirc f3 \bigcirc f6 4 \bigcirc c3 a6 5 a4 e6 6 e3 c5 7 cxd5 exd5 8 \bigcirc e2 \bigcirc c6 9 0-0 \bigcirc d6 10 b3 0-0 11 dxc5 \bigcirc xc5 12 \bigcirc a3 \bigcirc xa3 13 \bigcirc xa3 \bigcirc g4 14 h3 \bigcirc h5 15 \bigcirc d4 \bigcirc xe2 16 \bigcirc dxe2 \bigcirc ed6 17 \bigcirc a2 \bigcirc fd8 18 \bigcirc d2 \bigcirc ec5 19 \bigcirc ecc d4 20 exd4 \bigcirc xd4 21 \bigcirc xd4 \bigcirc xd4 22 \bigcirc e4 \bigcirc exc2 23 \bigcirc xf6+ gxf6 24 \bigcirc xc2 \bigcirc b4 25 \bigcirc c3 a5 (D)

White to play



Judgement: After the compulsory exchanges that took place, White has retained a small plus, solely due to his better kingside structure: the black pawns on f6, f7 and h7 constitute permanent static weaknesses. If Black succeeds in exchanging the queenside pawns and a pair of rooks, even losing the f6-pawn in the process, the game will end in a draw. However, the ending with four rooks and pawns 3:2, with weak black pawns on f7 and h7, is not a simple draw at all. We may say that White would have an approximately 40% chance of winning (and 60% drawing). Consequently, the evaluation of the position as slightly better is justified, as Black will have to defend carefully to achieve the draw.

Planning: Choose one of the following three plans:

A: It is important to activate my passive f1-rook immediately, as I shall need both my rooks to create pressure against the black kingside pawns. Therefore I shall start with 26 \(\mathbb{\su} d1 \), aiming to seize control of the 7th rank or simply to attack the f6-pawn.

B: Before activating my rooks, I should fix my opponent's pawn weaknesses on the kingside. This can be done with 26 罩g3+ 堂h8 27 罩f3 堂g7 28 g4. Meanwhile, Black will be able to exchange the queenside pawns, but I shall still retain good winning chances. I should keep in mind that I must preserve both my rooks.

C: I should avoid the exchange of both of my queenside pawns, as it will then be more difficult to create winning chances. Thus, I should place one of my rooks in a passive position for the time being (26 \(\mathbb{I} al)\), as I need time to activate my king and my other rook. When I am ready, I shall also activate my passive rook.

Test 19

Sotirios Porfiriadis – Efstratios Grivas

Iraklion 1994

1 e4 c5 2 \bigcirc f3 \bigcirc c6 3 \bigcirc b5 e6 4 0-0 \bigcirc ge7 5 \square e1 a6 6 \bigcirc xc6 \bigcirc xc6 7 c3 d5 8 exd5 \square xd5 9 d4 \bigcirc e7 10 dxc5 \square xd1 11 \square xd1 \bigcirc xc5 12 \bigcirc bd2 e5 13 \bigcirc e4 \bigcirc e7 14 h3 \bigcirc f5 15 \bigcirc d6+ \bigcirc xd6 16 \square xd6 \bigcirc e7 17 \square d1 (D)

Black to play



Judgement: White's opening treatment was not ambitious, allowing Black to equalize easily. The opposite-coloured bishops do not give either side reason to hope for more than a draw. Further exchanges will confirm this fact, but the difference in rating between the two players forces Black at least to try. Another positive fact for Black is that his kingside majority is potentially more active than White's on the queenside. Objectively the position is equal.

Planning: Choose one of the following three plans:

A: One interesting idea is to disorganize White's pieces. I should play 17...\(\hat{\textit{\textit{c}}}\)c2, giving White a choice between the 'ugly' 18 \(\beta\)d2 and abandoning the d-file with 18 \(\beta\)e1. In the latter case, I can try to double rooks on the d-file and then either advance my majority or employ a minority attack on the queenside, or even do both.

B: White's 'threat' of \(\hat{2}e3-b6 \) will secure him control of the d-file, so I should react immediately with 17...\(\hat{2}hd8 \) 18 \(\hat{2}e3 \) \(\hat{2}xd1+19 \) \(\hat{2}xd1 \) \(\hat{2}d8. \) Of course then the draw would be quite near, but I do not see how I can do something more than that. Objectively the position is drawish, so I must live with that.

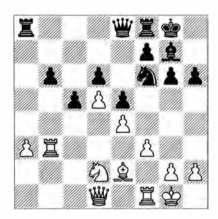
C: I should play on, avoiding further exchanges. First of all, I should deprive White's bishop of some important squares. I shall start with 17...b6 18 \(\) e3 \(\) ab8, followed by ...f6 and ...g5/...h5, expanding on the kingside. Ideas like ...\(\) a5-c4 and ...\(\) e6 will always be there and, although my position does not seem to improve much, I have chances to take advantage of even the slightest mistake White may commit, due to my 'pressure'.

Vlastimil Babula – Efstratios Grivas

Olympiad, Moscow 1994

1 d4 \bigcirc f6 2 c4 g6 3 \bigcirc c3 \bigcirc g7 4 e4 d6 5 \bigcirc f3 0-0 6 \bigcirc e2 e5 7 d5 a5 8 \bigcirc g5 h6 9 \bigcirc h4 \bigcirc a6 10 \bigcirc d2 \bigcirc e8 11 0-0 \bigcirc d7 12 \bigcirc b1 \bigcirc h7 13 a3 a4 14 \bigcirc b5 \bigcirc xb5 15 cxb5 \bigcirc c5 16 f3 b6 17 \bigcirc f2 \bigcirc f6 18 \bigcirc xc5 bxc5 19 b4 axb3 20 b6 cxb6 21 \bigcirc xb3 \bigcirc





Judgement: A typical 'King's Indian' middlegame has arisen. White has sacrificed a pawn, trying to open files on the queenside, where he believes he should concentrate his efforts. Thus, White enjoys pressure on the queenside and the better bishop. However, the fact that he already has a clear plan is even more important. I would say that the position is unclear, but if Black does not find the correct plan, then it will be an easy day at the office for White.

Planning: Choose one of the following three plans:

A: First of all, I should try to keep my extra pawn on the queenside by means of 21... \$\mathbb{\mathbb{U}} 8 22 \$\mathbb{\mathbb{C}} 23 \mathbb{\mathbb{U}} 1 \mathbb{\mathbb{U}} c7\$. Then I can double rooks on the a-file, where White's only weakness, the a3-pawn, lies. I think I shall have sufficient counterplay down the a-file, plus an extra pawn.

B: I should do approximately the same as outlined in Plan A, but I shall also seek activity on the f-file. With 21... 對 8 22 公 4 單 8 23 對 bl 對 c7 I shall be ready for the ... f5 advance.

C: As White has already chosen the queenside as his main theatre of action, I should concentrate on the part of the board where most of my pieces are present, the kingside. The opposite-coloured bishops generally assist a potential attack and, in this particular position, as White is missing his dark-squared bishop, he has a lot of weaknesses on the dark squares. Therefore, I should conquer these squares by ... \$\overline{\text{W}}e7-g5, ... \$\overline{\text{L}}h6-f4, ... \$\overline{\text{L}}h6\$ and of course the thematic advance ... \$f5. Naturally, White will dominate the queenside, but if I do the same on the kingside, then my threats will prove decisive, as my main target is his king.

Test 21

Efstratios Grivas – Lorenc Rama

Ilioupolis 1995

1 d4 d5 2 c4 公c6 3 e3 e5 4 cxd5 빨xd5 5 公c3 兔b4 6 兔d2 兔xc3 7 bxc3 빨d6 8 신e2 신f6 9 신g3 0-0 10 兔e2 신e7 11 0-0 c5 (D)

White to play



Judgement: The opening phase is near its end. Both sides have already gained some advantages. White has the bishop-pair, while Black enjoys the healthier pawn-structure. Black has correctly attacked White's centre with his c- and e-pawns, trying to create some fundamental weaknesses. On the other hand, this might easily rebound, if White hits upon the appropriate plan.

Planning: Choose one of the following three plans:

A: Since my main weapon in this particular position is the bishop-pair, I should be happy to clarify the situation in the centre. An interesting pawn sacrifice can take place after 12 2f3 cxd4 13 cxd4 exd4 14 exd4 wxd4. After 15 2e3 wxd1 16 followed by fab1, I would definitely have serious compensation for the pawn, as my queenside pressure and the bishop-pair in an open position are of great significance.

B: As my centre is under attack, I should choose which capture is in my favour. I should opt for 12 dxc5 \(\mathbb{\text{w}}\)xc5 13 e4. My pawn-structure is worse than Black's, but my two bishops (and especially the dark-squared one, which will be placed on e3), plus the semi-open b-file, will give me slightly better chances in the coming middlegame.

C: My thinking process should be exactly as Plan B, but I should choose the other capture. I should proceed with 12 dxe5, creating an unbalanced pawn-structure. Both sides would have a pawn-majority, each on a different side of the board, but I believe that mine (kingside) will prove more significant, as it can be activated far more easily. By pushing my e- and f-pawns and helped by my bishop-pair, I will ensure central control and attacking possibilities against the enemy king. So, I shall play 12 dxe5 響xe5 13 f3 ②ed5 14 響c1 and so on.

Ioannis Papaioannou – Efstratios Grivas

Iraklion 1995

1 d4 ②f6 2 c4 g6 3 ②c3 호g7 4 e4 d6 5 f3 a6 6 호e3 c6 7 호d3 b5 8 e5 ②fd7 9 f4 bxc4 10 호xc4 ②b6 11 호b3 a5 12 ②f3 0-0 13 0-0 호a6 14 e6 f5 15 불e1 호c4 16 ②g5 ②a6 17 호f2 호xb3 18 쌀xb3 ②b4 19 쌀d1 a4 20 g4 fxg4 21 ②f7 쌀e8 22 a3 ②4d5 23 쌀xg4 ②f6 24 쌀f3 (D)





Judgement: White didn't handle the opening correctly and has ended up in an unpleasant position with a lot of pawn weaknesses. His light squares will also eventually prove rather weak. So White correctly tried to play actively and generate an attack on the black king, as compensation for his structural disadvantages. On the other hand, Black has a pleasant advantage, in view of the above-mentioned factors. But he has to be on the alert, as his kingside seems to be a little bit cramped and he needs time to activate his pieces.

Planning: Choose one of the following three plans:

A: White's weaknesses can wait, while the f7-knight looks like a thorn in my side. The idea of sacrificing the exchange can prove quite strong and sufficient for a healthy advantage. Thus I should prepare it, starting with 24... \(\Delta\) bd5 25 f5 \(\Extit{Z}\) xf7 26 exf7+ \(\W\) xf7. My control over the whole board seems quite pleasant. A piece and a healthy pawn for a rook is not that high a price to pay.

B: Although White's weaknesses seems to be numerous (b2, d4, f4, h2), only one of them is really important and accessible to my pieces. This is the pawn on f4, which in the meantime is ready to advance, creating attacking chances for White. So, I should first fix it and attack it, by means of 24... \(\tilde{\tilde{\tilde{1}}} \) 5. Then ... \(\tilde{\tilde{1}} \) 5 and ... \(\tilde{\tilde{2}} \) d5 will follow, giving me a solid advantage.

C: Increasing control over the light squares and exchanging the strong f7-knight should be my main objectives. I should proceed with 24...d5 25 f5 ②c4 26 fxg6 hxg6 27 營g2 ②d6. Exchanges are in my favour, as they will eventually lead to an endgame that is good for me.

Test 23

Konstantinos Prentos – Efstratios Grivas

Greek Team Ch, Athens 1996

Black to play



Judgement: This is a theoretical position in a variation of the 'Grivas Sicilian', which is characterized by 4... "b6. An extremely complicated position has arisen, as is usual for this line, which requires, above all, good calculation. White is ready to launch an attack on the kingside (and in the centre), but Black always seems to have adequate resources to retain the dynamic balance. Of course, finding the correct plan is more than a necessity; it is absolutely the only way to survive!

Planning: Choose one of the following three plans:

- A: The main factor in the position is White's intended activity on the kingside and in the centre. His d3-bishop might emerge as a very dangerous piece, as it is directed towards my king. So, the correct handling of this position requires my expansion on the other side of the board. I should proceed with 13...b4 14 2d1 (or 14 2e2) 14...a5, preparing ...a4 and ... a6 to exchange off the dangerous white bishop. Then I think that I shall have created more than enough counterplay on the queenside, which should be my main field of action.
- B: My main concern should be to complete my development and connect my rooks. So, I should play the natural 13...全b7. White's best seems to be 14 營h3, threatening 15 e5. But then I can continue with the 'tactical' 14...罩ad8, defending against the threat (15 e5 dxe5 16 fxe5 ②xe5 17 全f4 全d6 18 ②xe5 ②xe5 19 罩xf6 罩xd3) and achieving an equal share of the chances after 15 a4 b4 16 ②d1 d5 17 e5 ②e4, as already seen in many games.
- C: I would agree with the thinking process of the previous plan, but instead of 14... Zad8 I prefer to defend against the deadly 15 e5 with 14...g6. White can proceed 15 e5 (15 f5 is another possibility) 15...dxe5 16 fxe5 公d7 17 全f4 公cxe5 18 豐g3 全d6 19 全xb5 axb5 20 公xb5 豐b6 21 公xd6 豐xd6 22 全xe5, with an equal position.

Efstratios Grivas – Ilias Kourkounakis

Greek Team Ch, Athens 1996

1 d4 e6 2 ②f3 c5 3 g3 ②f6 4 ②g2 d5 5 c4 dxc4 6 營a4+ ②bd7 7 營xc4 a6 8 營c2 cxd4 9 ②xd4 ②b4+ 10 ②d2 營e7 11 0-0 0-0 12 罩d1 ②b6 13 ②xb4 營xb4 14 ②c3 ②c4 15 營b3 營xb3 16 axb3 ②b6 17 b4 罩b8 (D)

White to play



Judgement: A typical 'Catalan' middlegame has arisen. Black hasn't handled the opening correctly, leaving White with the initiative and a slightly better position in general. The typical 'Catalan' monster (the g2-bishop) is again working full-time, controlling many squares on the long diagonal. White's knights are well placed, his rook is already on dl and the other one is ready to work on the a-file. Although Black has fallen behind in development, his position does not have any real weaknesses, so White's advantage is not permanent and, with any (even minor) slip, it could disappear.

Planning: Choose one of the following three plans:

A: When all one's pieces are in good positions, it can sometimes be a problem, as they cannot be improved! But I think that my d4-knight is actually not very well placed, as it has no targets and also limits my d1-rook's activity on the d-file. So, I think that the manoeuvre \(\frac{1}{2}\) b3-a5 would improve my position, as my knight will find a nice target on b7 and my d1-rook will be ready to invade Black's camp in the near future.

B: As my pieces are all on their best possible squares, I should improve my pawn-structure. I should proceed with 18 e4 e5 (18...\$\d2\d7\$ is out of the question due to 19 e5) 19 \$\d2\d7\$ \$\d2\dx\$ xf5 20 exf5. Now my advantage is greater, as Black's rook is tied to the protection of the b-pawn, so I can calmly double rooks on the d-file.

C: It cannot be bad to blast open the a-file, where my rook already stands. With 18 b5 axb5 19 ©cxb5 (19 ©dxb5 &d7 20 ©d6 &c6) my position would further improve, as my knight will land on the d6-square.

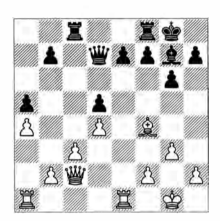
Test 25

Efstratios Grivas - Angelos Vouldis

Greek rapid Ch, Athens 1996

1 d4 ②f6 2 ②f3 g6 3 g3 臭g7 4 臭g2 0-0 5 0-0 d6 6 a4 a5 7 ②c3 d5 8 ②e5 c6 9 e4 dxe4 10 ②xe4 ②xe4 11 ②xe4 ②h3 12 罩e1 ②d7 13 ②xd7 豐xd7 14 ②e3 罩ad8 15 c3 ②g4 16 豐b3 ②e6 17 豐c2 ②d5 18 ②xd5 cxd5 19 ②f4 罩c8 (D)

White to play



Judgement: As a lot of pieces have been exchanged and no permanent weakness has been established, it seems that Black has managed to equalize. On the other hand, Black no longer has the possibility of a minority attack on the queenside at his disposal, due to the fact that he has played ...a5. If the black a-pawn were on a7, then Black would have a strong and simple plan with ...b6, ...a6, ...b5-b4, creating weaknesses in White's camp. So, both sides are facing problems in finding an appropriate plan. But it seems that White has slightly greater freedom in finding play on either side of the board, and so he must hold a tiny plus.

Planning: Choose one of the following three plans:

A: I should concentrate on the centre, exchanging my 'bad' bishop (most of my pawns are on squares of the same colour as this piece) with 20 \$\&existset{e}\$e5 \$\&\existset{e}\$xe5 (20...f6 21 \$\&\existset{e}\$f4 creates weaknesses on the e-file) 21 \$\&\existset{E}\$xe5 e6 22 \$\&\existset{E}\$ae1, intending h4-h5. My advantage will be slight but stable, with practically with no risk involved.

B: I should find play on the queenside, where there are some fixed targets, such as the black pawns on a5 and b7. Starting with 20 營b3, I shall be able to regroup my forces with 營b6, 罩a3-b3 and, with the help of my very well placed f4-bishop (which controls the important b8- and c7-squares) I shall obtain excellent chances.

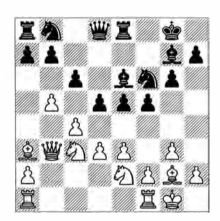
C: I should draw up a plan on the kingside, playing 20 營d2 with ideas like 总h6, 含g2, h4-h5 and 富h1. Black can do little to create counterplay, as a future advance with ...b5 will only weaken his queenside, while I can easily defend mine with 冨e2. My kingside activity will be more important than any Black can create.

Anar Allahverdiev – Efstratios Grivas

European Team Ch, Pula 1997

1 c4 g6 2 g3 &g7 3 &g2 d6 4 &c3 e5 5 d3 f5 6 e3 &f6 7 &ge2 0-0 8 0-0 c6 9 b4 &e6 10 b5 d5 11 &a3 $<math>\Xi$ e8 12 Ξ b3 (D)

Black to play



Judgement: Here we again enter the game at a late opening phase. Both sides have tried to develop harmoniously, but with different ideas about their middlegame plans on their minds. White expects that his pressure on the queenside will prove effective, while Black is relying on his strong central pawns. Possibilities for retaining the equilibrium or gaining an advantage depend on the right choice of plan.

Planning: Choose one of the following three plans:

A: White's bishops are dominating a lot of squares. One of my first intentions should be to restrain their power, by closing down the diagonals. I should start by restricting the g2-bishop with the natural 12...e4. White has to clarify matters in the centre, so a response like 13 bxc6 bxc6 14 ②d4 (14 營b7 營d7 15 營xa8 ②a6 16 營xe8+ 營xe8 平) 14...dxc4 15 營b7 ②bd7 16 dxe4 fxe4 17 ②xc6 營b6 18 Zab1 looks reasonable and seems to offer equal chances in a somewhat unclear position. As Black I can be happy with this outcome of the opening: I have at least neutralized White's standard tiny opening advantage.

B: I should retain the tension in the centre for as long as I can benefit from it. But I also think that I must take care of White's threat of bxc6 and #b7. So, I need to get some breathing space on the queenside for my a8-rook. Therefore I would continue with 12...a5 13 Zad1 d4. My well-placed pieces, along with my initiative in the centre, should give me a pleasant game.

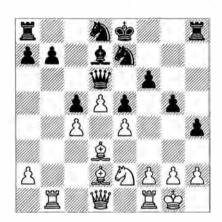
C: I should not underestimate White's initiative on the queenside and I must first of all protect my weak spots (b7, c6 and d5). If I can combine this kind of prophylaxis with active, positional or tactical threats, then my position should be quite acceptable. So, I should proceed with 12...dxc4 13 dxc4 and now 13... 80 or 13...84 should retain the equilibrium.

Test 27

Efstratios Grivas - Yuri Poluektov

Limassol 1997

White to play



Judgement: Black chose an unusual opening set-up. He has decided to keep the position closed, neutralizing White's bishop-pair. He also has ideas like placing one of his knights on d6 and the other one on f4, which look very promising. Although White seems to be on top as he enjoys a well-protected passed pawn, the bishop-pair and a significant spatial advantage, there is the question of how to proceed.

Planning: Choose one of the following three plans:

A: As the kingside and the centre seem blocked, I should concentrate on the remaining flank. A continuation such as 17 包c3 a6 (17...包g6 18 包b5 營b8 19 鱼e3 b6 20 鱼e2 包f4 21 鱼g4 鱼xg4 22 營xg4 a6 23 包c3 營d6 24 包a4 量b8 25 量xb6 +-) 18 營b3, with ideas like 鱼e3 and 包a4 to follow, should give me a clear advantage.

B: The semi-open b-file can and should be exploited. My rook is already placed on that file but of course I need more pieces transferred to that part of the board. I could also exchange the light-squared bishops in order to weaken the light squares in Black's camp. A possible continuation could be 17 a4 26618 a5 26419 262 2622 2622 or 17 262 26 26 18 264, with a clear advantage in both lines.

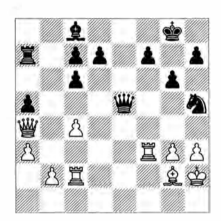
C: My advantages are quite valuable and I should try to benefit from them in a direct way. A sacrifice like 17 f4 comes into consideration. After 17...gxf4 18 ②xf4 exf4 19 ②xf4 Wa6 20 e5 my bishops come to life, my passed pawn is ready to advance and the black king will come under fire. Of course I shall be a piece down, but all my remaining pieces will be active and ready to exploit the presence of the opponent's king in the centre. In view of the above, I think my compensation will be more than fine.

Efstratios Grivas – Nikolaos Gavrilakis

Greek Ch, Athens 1997

1 c4 e 5 2 ②c3 ②c6 3 ②f3 ②f6 4 g3 g6 5 & g2 & g7 6 0-0 0-0 7 d4 exd4 8 ②xd4 \(\) & e8 9 ②xc6 bxc6 10 \(\) & a4 a5 11 \(\) & d1 \(\) & e7 12 \(\) & f4 \(\) & a7 13 a3 \(\) & c5 14 \(\) & d3 \(\) & g4 15 \(\) f1 \(\) & xc3 16 \(\) & xc3 \(\) & xc2 17 \(\) & c2 \(\) & e8 18 h3 \(\) & f6 19 \(\) & e3 \(\) & xc3 20 fxe3 \(\) & xc3 + 21 \(\) & h5 22 \(\) f3 \(\) & e5 (D)

White to play



Judgement: White has won the exchange for two pawns, resulting in approximate material equality. Black's poorly placed and uncoordinated pieces constitute his main problem. His rook and bishop are out of play, at least temporarily, and this fact might prove costly. On the other hand, White cannot hope to benefit from this in a potential endgame unless he can improve the coordination of his own pieces. So, it is important to coordinate and direct his pieces towards some specific target.

Planning: Choose one of the following three plans:

A: I should use the open b- and e- files to penetrate my opponent's camp. As his king is relatively unprotected, I shall have good chances to create mating threats. So, I shall start with 23 豐b3, threatening 24 豐b8. After the forced 23... 三 I can continue 24 三 3 豐f6 25 三 8+ 今g7 26 豐e3, intending 三 f2, with a clear plus.

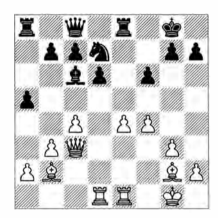
C: I do not think that I can attack the black king, as my forces do not seem to be adequate in number and sufficiently well placed for that purpose. I think it would be better to add another small plus to my overall advantage, that of a passed pawn. This can be created with 23 b4 followed by c5 and bxa5. This will be enough for a slow but sure win, as Black is lacking serious counterplay.

Test 29

Efstratios Grivas – Hristos Bousios

Greek Ch, Athens 1997

White to play



Judgement: White's advantage is undisputed. He possesses the bishop-pair, a strong centre and a valuable spatial advantage. On the other hand Black's pieces are squeezed into his first three ranks, unable to create any active play. But although Black has a passive position, it is a tough nut to crack. Long manoeuvres with specific ideas are the way to exploit the advantage.

Planning: Choose one of the following three plans:

A: As in most similar cases, it is important to seize even more space, squeezing the opponent further. I should carry out a quick advance with a3 and b4, gaining control over the c5-square (denying it to Black's d7-knight) and then, at the appropriate moment, proceed with c5 or g4-g5 in order to give my b2-bishop maximum power.

B: I should always keep in mind that a successful e5 advance, opening up the position and releasing the power of the b2-bishop, will be in my favour. So, first of all I should reinforce my control of that critical square, by doubling rooks on the e-file. Then, slowly but surely, I would take control of c5 (by a3 and b4), further restraining the passive d7-knight, and, as a third step, I shall try to advance my kingside pawns (g4, h4 and g5), preparing the final attack against the black king.

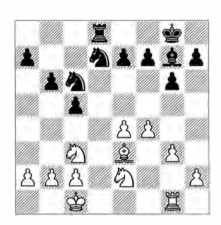
C: My position looks quite strong and Black's pieces are not well coordinated. I think that I should seek a more complicated battle, starting with the 18 c5 advance/sacrifice. Black is forced to accept it with 18...dxc5 (as 18...@xc5 19 e5 fxe5 {19...@xg2 20 exf6 @e4 21 f7+} 20 @xc6 bxc6 21 fxe5 looks more than good for me) but then I can play 19 @h3 with various threats, such as c = c + c and c = c with c = c but the matic advance e5.

Saša Veličković – Efstratios Grivas

Athens 1998

1 e4 c5 2 公c3 公c6 3 公ge2 d6 4 g3 g6 5 d4 皇g4 6 dxc5 dxc5 7 營xd8+ 罩xd8 8 皇e3 皇f3 9 罩g1 公f6 10 皇g2 皇xg2 11 罩xg2 b6 12 罩d1 罩xd1+ 13 含xd1 皇g7 14 f3 公d7 15 f4 0-0 16 含c1 罩d8 17 罩g1 (D)

Black to play



Judgement: White was not in an ambitious mood and chose a rather dull opening, trying just to retain the equilibrium. Consequently, it was an easy task for Black to obtain at least an equal position. However, since White has neither created any weaknesses in his pawn-structure nor misplaced any of his pieces, it is rather difficult for Black to drum up some kind of initiative or any strong positional threats.

Planning: Choose one of the following three plans:

A: Creating winning chances is not easily accomplished. But I think with 17...\$\d4 I should be able to improve my position, as White will be forced to exchange bishops with 18 \$\d2 \d2 \d2 f6 cannot be recommended to White) 18...cxd4 19 \$\d2 d1\$. Then I can continue with 19...e5 and later ...\$\d2 c5\$. My pawn-structure has been improved and my knight has found a strong base on c5, as it is not easy for White to play b4; it would create weaknesses in his queenside pawn-structure.

B: It's quite important to find an appropriate square for my d7-knight. I think that the solution should revolve around the important d4-square, so I would continue with 17... \(\tilde{\tilde{L}} \) d4 18 \(\tilde{L} \) d5 8 19 e5 \(\tilde{L} \) bc6. Then my knights will be very well placed, protecting each other. I can also break up the centre with ... f6 later. Although the position remains tough, I am on the right path and I feel that my initiative will grow.

C: I think that my position will not improve if I just manoeuvre quietly. I'd rather improve their placement and attack White's centre with 17... af 6 18 h3 e5. White must play 19 f5 ad 4 20 fxg6 axe2+21 axe2 axe4 22 gxf7+ axf7 23 g4 and this should give me some initiative, as the unbalanced pawn-structure helps me in my winning efforts.

Test 31

Enamul Hossain – Efstratios Grivas

Olympiad, Elista 1998

1 e4 c5 2 🗹 f3 🗸 c6 3 🗗 c3 e5 4 🚉 c4 d6 5 d3 🚉 e7 6 🖾 d2 🗗 f6 7 h3 🚉 e6 8 🗗 f1 (D)

Black to play



Judgement: Although it's quite early to give a clear positional assessment, as both sides have hardly completed their development, there are some factors that cannot be ignored. Black has voluntarily accepted a weak square on d5 but it is not easy for White to benefit from it. The manoeuvre dd2-f1-e3, aimed directly at this square, loses valuable time, especially connected with the prophylactic h3. Pawn moves in the opening are very important and often leave their mark on the subsequent middlegame play and strategy. The position should offer equal chances in a complex middlegame, and the discovery of the most appropriate plan is necessary.

Planning: Choose one of the following three plans:

A: I should benefit from the loss of time involved in the 2d2-f1-e3 manoeuvre. Therefore, I should open up the position as quickly as possible, continuing with 8...d5. After the exchanges that might occur on this square, I shall have rid myself of the square's weakness, and will have gained more space in the centre. By completing my development (...0-0 and bringing my rooks to the centre) my position will be more than fine.

B: I should proceed with my usual plan in this type of position, castling and then exchanging the dark-squared bishop with ... 2d7-b6 and ... 2g5. White would control the d5-square but this is not so serious. After some exchanges, my position will be solid enough.

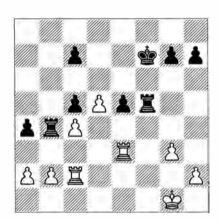
C: As in Plan B, I would also choose a harmonious development, castling immediately and then proceeding to create counterplay on the queenside with ... \$\begin{align*} \begin{align*} \text{ & b8}, \ldots \text{ and } \ldots \begin{align*} \text{ & d4}, \text{ aiming basically for the ... \begin{align*} \text{ b advance}. \text{ This will provide more space on the queenside, which will serve as compensation for the weakness of the d5-square. The plan with ... \begin{align*} \text{ d7-b6} \text{ and } \ldots \begin{align*} \text{ & g5} \text{ will always be kept in mind.} \end{align*}

Efstratios Grivas – Vadim Chernov

Olympiad, Elista 1998

1 d4 ②f6 2 c4 d6 3 ②c3 ②bd7 4 e4 e5 5 d5 ②c5 6 f3 a5 7 兔e3 兔e7 8 營d2 0-0 9 ②ge2 ②e8 10 ②c1 f5 11 exf5 兔xf5 12 ②b3 b6 13 ②xc5 bxc5 14 兔d3 兔h4+ 15 g3 兔xd3 16 營xd3 兔g5 17 0-0 兔xe3+ 18 營xe3 a4 19 罩ae1 ②f6 20 營d3 營d7 21 營c2 罩fb8 22 罩e2 罩b4 23 ②e4 營f5 24 ②xf6+ 營xf6 25 f4 罩f8 26 罩ff2 營f5 27 fxe5 營xc2 28 罩xc2 dxe5 29 罩fe2 罩f5 30 罩ed2 罩f6 31 罩e2 罩f5 32 罩e3 含f7 (D)





Judgement: The weaknesses in Black's pawn-structure (a4, c7, c5 and e5) appear – and are – serious. As a result, White has the advantage. However, the problem of converting this advantage into victory remains complicated, as Black seems able to defend, as these weaknesses are not accessible to the white rooks.

Planning: Choose one of the following three plans:

A: I think that it is important to exchange one pair of rooks, as this will enable my king to be centralized. The procedure should be something like 33 常g2 常f6 34 罩f3 罩xf3 35 常xf3 常f5 36 g4+常g5 37 常g3 h6 38 h4+常f6 39 常f3 常e7 40 常e4 常d6, and now, with 41 常f5 I shall be able to exploit Black's pawn weaknesses.

B: I think that my rooks are rather passive and I cannot immediately attack Black's pawn weaknesses in a useful manner. Therefore, I must use a logical but extraordinary idea: voluntarily relieving Black of an inaccessible weakness (a4) to enable my rooks to attack the others (c7, c5 and e5). After 33 b3 axb3 (33...a3 34 單f2 堂f6 35 g4 罩xf2 36 堂xf2) 34 axb3 I can continue with 35 罩a2 and 罩a5.

C: As my c2-rook is tied down to the protection of my pawns on c4 and b2, I should lighten its burden with 33 a3. After 33... \(\begin{align*} \begin{align*} \left(33 \) \(\begin{align*} \begin{align*} \left(33 \) \(\begin{align*} \begin{align*} \begin{align*} \left(35 \) \(\begin{align*} \begin{align*} \begin{align*} \left(35 \) \(\begin{align*} \begin{a

Test 33

Efstratios Grivas – Hrisanthos Pountzas

Kalavrita 1998

1 d4 ②f6 2 c4 e6 3 ②f3 c5 4 g3 cxd4 5 ②xd4 ②c6 6 ②g2 ②c5 7 ②b3 ②e7 8 ③c3 d6 9 0-0 ②d7 10 ②f4 ③b8 (D)

White to play



Judgement: Black's opening play was not really up to par and he now seems to face grave problems. His light-squared bishop is not well developed (it should be placed on the long diagonal), his c6-knight should be on d7 and the b5-square is not (yet) covered with ...a6. In sharp contrast, White has a menacing lead in development and much better placed pieces. Of course, all these privileges White enjoys are temporary advantages and can easily evaporate if not properly handled. So, true enough, White has the advantage, but only the right plan would confirm this and allow him to benefit from it.

Planning: Choose one of the following three plans:

A: Activity and initiative should be my main concern. As the d6-pawn seems to be quite weak, I should focus my efforts on that. I should proceed with 11 \(\tilde{\to}\)b5. Black is limited to two answers: 11...\(\tilde{\to}\)e5 12 \(\tilde{\to}\)a5 \(\tilde{\to}\)xb5 13 cxb5 d5 14 \(\tilde{\to}\)xb7 \(\tilde{\to}\)xb7 \(\tilde{\to}\)xb5 15 \(\tilde{\to}\)xb5 16 e4, or 11...e5 12 \(\tilde{\to}\)g8 (12...a6 13 \(\tilde{\to}\)xf6 gxf6 14 \(\tilde{\to}\)c3 \(\tilde{\to}\) 13 \(\tilde{\to}\)xe7 \(\tilde{\to}\)xe7 14 \(\tilde{\to}\)d2 a6 15 \(\tilde{\to}\)c3. In both cases White should feel more than happy.

B: As I feel that there is nothing forced, I should strengthen my position further and gain more space with 11 e4. A possible continuation is 11...0-0 12 響e2 h6 13 罩fd1 罩d8 14 罩d2, doubling rooks on the d-file. Black cannot easily play ...a6, as then ②a4 is strong. I believe that my advantage has increased.

C: To benefit from my advantages I should open up the position. This is best done with 11 c5. True, Black will get rid of one of his headaches, the d6-pawn, but this would hardly be an achievement, as my pieces could then plunder his suspicious position. Black should react with 11...e5 (11... 2e5 12 2a5 2c8 13 2xe5 dxe5 14 c6) 12 cxd6 2xd6 13 2g5, but then I should be on top.

Efstratios Grivas – Spyridon Kapnisis

Athens 1999

1 d4 d5 2 c4 c6 3 2 c3 2 f6 4 e3 e6 5 2 f3 2 bd7 6 2 2 d6 7 a3 0-0 8 2 d2 2 e7 9 2d1 a6 10 2d3 e5 11 dxe5 2xe5 12 2xe5 2xe5 13 cxd5 cxd5 (D)

White to play



Judgement: This is a typical position with an isolated queen's pawn. Black has accepted this potential endgame weakness, but as compensation he has achieved excellent piece development and generally must be satisfied with his middlegame possibilities. Well, from all the above we might think that White is in trouble! This is not true, as White has acquired an important target (the d5-pawn) and adequate development. But he has still to deal with the possible advance ...d4 and in general seek exchanges.

Planning: Choose one of the following three plans:

A: It seems to be the best time for me to regroup my pieces, gaining control over important squares and diagonals. This is best done with $14 \ \text{@e2}$, preparing $\ \text{@c3}$ and $\ \text{@g3}$. This manoeuvre does not only stop a potential ...d4 advance, but also offers my pieces their best placement.

B: I think that my pieces are standing well and my main problem is to place my king in a safe location. At the same time I should be on the alert and not allow Black to achieve the ...d4 advance, as then my advantage would evaporate. My idea should be to transfer my queen to the kingside, where it will protect my king and at the same make attacking gestures towards the black one. Therefore, I should play 14 營a4 and 營h4.

C: As Black's pieces are well developed, I think that I should not have any real advantage. Moreover, concern for my king's safety should be a priority. To solve this problem I should continue with 14 f4 豐e7 15 0-0, retaining equality. If Black plays 15...皇c5 16 罩de1 皇d7 17 \hat{\$\text{\$}}\hat{\$\text{\$h1}\$ I have no reason to complain.

Test 35

Efstratios Grivas – Athanasios Karayiannis

Greek Team Ch, Kavala 1999

White to play



Judgement: White's position is clearly preferable. The advantages of the bishop-pair and the better pawn-structure (the black pawns on c7, c6 and a3 are isolated and weak) give him good winning chances, in the near or distant future. In such positions, the side with the advantage usually has at his disposal more than one reasonable plan, and more than one pleasant move at each turn. A serious chess-player must nearly always choose the safest and most appropriate plan to crown his efforts.

Planning: Choose one of the following three plans:

A: The black c-pawns are weak but I am not sure that I shall be able to attack them effectively. I think I can transform my advantage into something completely different with the help of 23 d5 cxd5 24 \(\hat{o}_x\) xb5 \(\hat{o}_x\) xb5 \(\hat{o}_x\) xc7, when I have a rook on the 7th rank and chances to create an attack aided by the opposite-coloured bishops with \(\hat{o}_d\) 4 and \(\hat{o}_c\)3.

B: I think that I should take the pawn offered with the simple 23 兔xb5 cxb5 (23... 置b8 24 豐xa3) 24 罩xc7. I am one pawn up, my rook is well placed on the 7th rank and my d-pawn is already passed. These advantages should be enough to score the full point sooner or later.

C: My advantages are of a permanent nature and should remain so! I should not be in a hurry to win material, but first reinforce my position. A plan like 265, 63 and 64 creates many problems for Black, who must then look out for the d5 advance at each turn.

Artur Yusupov – Efstratios Grivas

Greece vs Germany, Corfu 1999

1 d4 ②f6 2 ②f3 g6 3 c4 ②g7 4 g3 0-0 5 ②g2 d6 6 0-0 ②c6 7 d5 ②a5 8 ②bd2 b5 9 cxb5 ②xd5 10 ③b1 c5 11 bxc6 ②xc6 12 ②b3 ②b6 13 ②fd4 ②xd4 14 ②xd4 d5 15 a4 (D)

Black to play



Judgement: Black's opening experiment seems to be a success, as he has obtained good pawn control over the centre and has developed without much trouble. That's a fair achievement in a game against a much stronger opponent, but it still can prove pointless if Black does not continue in appropriate fashion. White is trying to become active on the queenside (15 a4), as there is little point in him playing in the other two sectors of the board, which are Black's natural territory to develop his own plans.

Planning: Choose one of the following three plans:

A: White's threat is 16 a5 and 17 ②c6, which will win material (my d5-pawn). I think I should strengthen my centre with 15...e6, which looks like a very natural reaction to White's threat. Play can go on with 16 b3 (16 a5 ②c4) 16...a5 and I am ready for ... ②b7 and ... ③c8, with at least equality.

B: I see the threat described in Plan A, but I think it is better to advance my e-pawn to e5, setting up a powerful centre. Alas, this cannot be done immediately: 15...e5 16 包b3 (16 包c6 豐c7 17 a5 豐xc6.18 axb6 豐xb6 19 豐xd5 =) 16.... e6 17 包c5 and White gains the bishop-pair, while 15... eb7 16 a5 包c8 17 a6 would be even worse. Instead, 15... e7 should be the first step. The important c6-square is sufficiently covered and I am ready for ...e5 and a later ... eb7. This idea will allow me to play for more than the half-point.

C: Stopping White's activity on the queenside should be my main concern. The natural reply 15...a5 wouldn't do any harm to my future plans, which consist of central occupation with ...e5. I am not afraid of 16 公仓 豐c7 17 鱼xd5 公xd5 18 豐xd5 鱼b7 and the weak b5-square can be controlled by my c8-bishop.

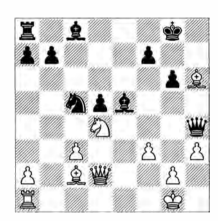
Test 37

Ivan Ivanisević – Efstratios Grivas

Khania 2000

1 d4 ②f6 2 c4 g6 3 ②c3 ②g7 4 e4 d6 5 h3 0-0 6 ②g5 ②a6 7 ②d3 e5 8 ②f3 exd4 9 ③xd4 ②c5 10 0-0 h6 11 ③c1 Ξ e8 12 Ξ e1 c6 13 ③c2 d5 14 cxd5 cxd5 15 e5 ②fe4 16 f3 ③xc3 17 bxc3 Ξ xe5 18 Ξ xe5 ③xe5 19 ③xh6 Θ h4 20 Θ d2 (D)





Judgement: Black had an easy time in the opening, as White's play was hardly annoying. As a result, he has achieved at least equal chances in a complex middlegame. White is weak on the kingside dark squares, his c3-pawn is not something to be proud of, and his c2-bishop lacks a future. Of course, Black's position also has some defects, such as his isolated d5-pawn (although this should hardly be called a 'weakness'), but overall he should feel quite happy with his position.

Planning: Choose one of the following three plans:

A: I should immediately take advantage of the weak dark squares around the white king. Combining my queen and bishops by 20... 曾g3 21 皇e3 豐h2+ 22 曾f1 b6, with ... 皇a6+ to come, gives me an excellent attacking position, in which my chances are certainly much better than White's.

B: I think I shouldn't overestimate my position. Natural development with 20... 2d7 21 2g5 2h5 2c6 will result in an unclear position with equal chances. I should be satisfied with this, as I have succeeded in equalizing with the black pieces. That should the first step in the normal course of events

C: I think that my position should offer me good possibilities of grabbing the initiative. First of all, I should decide on where to place my pieces. I think that my c5-knight, although excellently placed at first sight, is too far away from the weak white kingside and also blocks the c-file, where White's weak c3-pawn is situated. Improving that piece with 20... De6 21 De3 Df4 is an important first step. Then I can calmly bring the rest of my pieces into battle (... Dd7, ... De8).

Efstratios Grivas – Georgios Mastrokoukos

Greek Team Ch, Athens 2001

1 d4 ②f6 2 c4 g6 3 ②c3 兔g7 4 e4 d6 5 ②f3 0-0 6 h3 e5 7 dxe5 dxe5 8 豐xd8 罩xd8 9 兔g5 罩e8 10 ②d5 ②xd5 11 cxd5 c6 12 兔c4 cxd5 13 兔xd5 ②c6 14 �e2 ②b4 15 兔c4 兔e6 16 罩hc1 ②c6 17 兔e3 f6 18 ②d2 �f7 19 兔b5 罩ec8 20 兔xc6 罩xc6 21 罩xc6 bxc6 22 b3 a5 23 罩c1 罩a6 24 a4 兔f8 25 ②c4 罩a8 26 兔d2 兔xc4+ 27 罩xc4 罩a6 28 �d3 �e6 29 罩c2 兔d6 30 �c4 f5 31 f3 罩a7 (D)





Judgement: White's superiority seems unquestionable: he has the better pawn-structure, as the black pawns on a5 and c6 are isolated and weak; the white bishop is clearly stronger than its black counterpart, as it has ready-made targets (a5 and e5); the white king is also better placed. Still, the problem of converting the positional advantage to material gain remains. Which plan should (and can) White follow?

Planning: Choose one of the following three plans:

A: I should try to open a second front, in order to invade with my rook into Black's camp. This can only be done on the kingside, so I shall start with 32 h4, planning h5 and \(\mathbb{Z}c1-h1. \) If Black tries 32...h5 then I can prepare the g4 advance with \(\mathbb{Z}c1-g1, \text{ exf5+ and g4.} \)

C: Although it seems strange at first, I must exchange the bishops and the black a-pawn, thus relinquishing two of my main advantages! But what will I gain in exchange for this concession? After these exchanges a rook ending will arise, where my outside passed a-pawn, with my rook correctly placed (behind the pawn) and the king ready to invade the enemy camp, will soon bring victory. So, I shall proceed with 32 \(\begin{array}{c} & 32 \\ \dots & 32 \\ \dots & 34 \\ \dots &

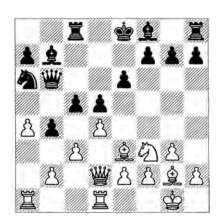
Test 39

Efstratios Grivas - Nikolaos Skalkotas

Greek Team Ch, Athens 2001

1 d4 e6 2 \triangle f3 c5 3 g3 b 5 4 \triangle g2 \triangle b7 5 0-0 $\$ b6 6 c3 \triangle f6 7 \triangle g5 \triangle e4 8 \triangle e3 \triangle a6 9 \triangle bd2 $\$ c8 10 a4 \triangle xd2 11 $\$ xd2 b4 12 $\$ fd1 d5 (D)

White to play



Judgement: White has already completed his development and must think about his future plans. Black's expansion on the queenside seems menacing, although his pieces are not that well placed (the knight on a6 and bishop on b7). Of course, Black has to take care with his further development. Until that is completed, White seems to be in the driving seat, as he has the move and at least two tempi that Black will require. White must find the right plan if he wants to establish his advantage.

Planning: Choose one of the following three plans:

B: I think that I should be active on the queenside and try to open some files there. In this case I could benefit from the badly placed black pieces. So, 13 a5 当b5 14 dxc5 总xc5 15 总xc5 当xc5 16 国dc1 0-0 17 公e5 should give me the advantage, as my pieces are better placed and create threats (18 公d7).

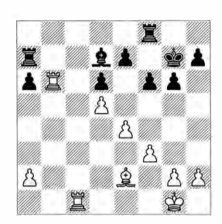
C: I have noticed that Black's kingside is lacking pieces, as nearly all of them are placed on the queenside. Thus, an expansion on the kingside seems to be the right policy, starting with 13 ②e5 c4 14 f4 f6 15 ⑤f3 ②d6 16 g4. Then, by intending g5, gxf6, ⑤h1 and ⑤g1, I shall enjoy a pleasant initiative on the kingside and particularly against the black king.

Peter Meister – Efstratios Grivas

2nd Bundesliga 2001/2

1 d4 🖸 f6 2 c4 g6 3 🗗 c3 \(\) gc7 4 e4 d6 5 f3 a6 6 \(\) ee3 c6 7 \(\) d3 b5 8 \(\) ge2 \(\) bd7 9 b3 0-0 10 \(\) d2 bxc4 11 bxc4 c5 12 0-0 cxd4 13 \(\) xd4 \(\) e5 14 \(\) e2 \(\) d47 15 \(\) d5 \(\) c6 16 \(\) ab1 \(\) xd4 17 \(\) xd4 \(\) xd5 18 \(\) xg7 \(\) xg7 \(\) xg7 19 cxd5 \(\) c7 20 \(\) d4+ f6 21 \(\) f61 \(\) ar7 22 \(\) xa7 \(\) xa7 \(\) xa7 \(\) xa7 23 \(\) b6 \((D) \)

Black to play



Judgement: A very interesting position, which at first glance seems to be favourable for White, due to his possession of the only open files (b- and c-). However, the battlefield is not restricted to the open files, but also includes the part of the board where Black has a natural pawn-break, i.e. ...f5. But first of all, Black should deal with White's threat to the a6-pawn. The chosen defence must be in accordance with his future plans and ideas in general. It should be mentioned that this position, without the bishops and Black's a-pawn, greatly resembles a drawish endgame typical of the Benko Gambit.

Planning: Choose one of the following three plans:

A: I think it is quite important to exchange one pair of rooks, in order to relieve White's pressure on the queenside. A line like 23... \(\begin{align*} \begin{align*} 24 \begin{align*} \begin{align*} 2xc8 \hotaxc8 25 a4 f5 does not look bad, especially since I shall have succeeded in playing the important ... f5 advance. Then I shall move my king closer to the centre (... \(\begin{align*} \begin{align*} 6-e5 \), with sufficient counterplay to keep the equilibrium.

B: I think I should not advance my a-pawn too far, and neither should I exchange a pair of rooks. Instead, it wouldn't be bad to exchange the bishops with 23... ♠ b5. White has a lot of options: 24 ♠ xb5 axb5 25 ♠ c2 ♠ fa8 26 ♠ xb5 ♠ xa2 =, 24 ♠ f2 f5 25 ♠ c3 ∞, 24 ♠ d1 or 24 ♠ c2, but I believe that I can solve my problems in all cases.

C: I think I need both my rooks in play. One of them (the a7-rook) will defend and the other will operate down the f-file, which is about to be opened. So, I shall proceed 23...a5 24 单b5 单xb5 25 里xb5 f5 26 a4 fxe4 27 fxe4 里f4 28 里c4 曾f6, probably with roughly equal chances in an endgame that is difficult to evaluate.

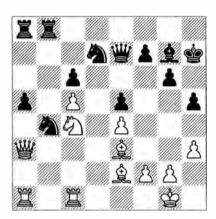
Test 41

Vadim Milov – Efstratios Grivas

Rethymnon (rapid) 2002

1 d4 ② f6 2 c4 g6 3 ② c3 ② g7 4 e4 d6 5 ② e2 0-0 6 ② g5 ② a6 7 ② f3 e5 8 0-0 h6 9 ② e3 ③ e8 10 dxe5 dxe5 11 ② d2 b6 12 Ξ b1 c6 13 b4 ② c7 14 c5 b5 15 a4 a6 16 Ξ a1 ② e6 17 \bigcirc c2 \bigcirc e7 18 h3 h5 19 Ξ a3 a5 20 \bigcirc a2 \bigcirc xa2 21 Ξ xa2 \bigcirc a6 22 Ξ aa1 \bigcirc xb4 23 \bigcirc b3 Ξ fb8 24 Ξ fc1 bxa4 25 \bigcirc xa4 \bigcirc h7 26 \bigcirc a3 \bigcirc d7 27 \bigcirc c4 \bigcirc (D)

Black to play



Judgement: Black has won the a-pawn thanks to some fine play in the opening and a little help from his opponent! But White has reacted quite well after this unfortunate moment (losing the pawn) and has created dangerous counterplay, mainly on the queenside. His compensation also consists of the bishop-pair and some weak squares in Black's camp, notably d6 and b6. Also, the b4-knight seems to lack targets. Black should be careful not to find himself on the losing end.

Planning: Choose one of the following three plans:

A: As one of White's advantages is the bishop-pair, I should seek an exchange with 27... 鱼h6. True, I am returning my extra material after 28 鱼xh6 含xh6 29 包xa5 (29 營e3+ 營g5 is fine for Black), but I think that after 29... 逼a7 (doubling on the a-file) 30 營e3+含g7 I shall have achieved a fine position.

B: My main concern should be to keep my extra material; otherwise White will just stand better. Thus, a move like 27... a move like 27... to 8 is essential. White can then play 28 5 be 5 xb6 29 cxb6, but after 29... for 18 I should feel OK. White cannot regain the pawn with 28 5 xa5, as he will not be able to unpin his knight.

C: White's initiative is really dangerous, but I think I can neutralize it with an exchange sacrifice. This can be effected by 27... \(\Omega \text{xc5} 28 \(\Omega \text{b6} \) (28 \(\Omega \text{xa5} \) \(\Omega \text{xa5} \(\Omega \text{b3} \)) 28... \(\Omega \text{e6} 29 \(\Omega \text{xa8} \)

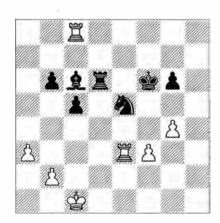
\(\Omega \text{xa8}. \) As compensation for the exchange, I shall have two passed pawns, plus the excellent d4-outpost for my knight. The fact that my pieces will come to life is even more important.

Boris Avrukh - Efstratios Grivas

Nikea 2003

1 d4 \bigcirc 16 2 c4 g6 3 \bigcirc c3 \bigcirc g7 4 e4 d6 5 \bigcirc 130-0 6 \bigcirc e2 e5 7 \bigcirc e3 \bigcirc e7 8 dxe5 dxe5 9 \bigcirc 0d5 \bigcirc xd5 10 cxd5 c6 11 d6 \bigcirc 2d7 12 h4 b6 13 h5 \bigcirc 2a6 14 hxg6 hxg6 15 \bigcirc 2h6 \bigcirc 2xe2 16 \bigcirc 2xg7 \bigcirc 2xg7 17 \bigcirc 2xf3 18 \bigcirc 2h6+ \bigcirc 2f6 19 \bigcirc 2xf8 \bigcirc 2xe4 20 0-0-0 c5 21 \bigcirc 2h7+ \bigcirc 2a6 22 \bigcirc 2h6 \bigcirc 2f5 23 f3 \bigcirc 2c6 24 \bigcirc 2h4+ \bigcirc 2g5+ \bigcirc 25 \bigcirc 2xg5+ \bigcirc 2xg5 26 \bigcirc 2xf7 \bigcirc 2d8 27 g3 \bigcirc 2b4 28 a3 \bigcirc 2d5 29 \bigcirc 2e1 \bigcirc 2xd6 30 \bigcirc 2xe5+ \bigcirc 2h6 31 \bigcirc 2xa7+ \bigcirc 2f6 32 g4 \bigcirc 2d7 33 \bigcirc 2e7+ \bigcirc 2g5 34 \bigcirc 2c7+ \bigcirc 2f6 35 \bigcirc 2e5 36 \bigcirc 2c8 (D)





Judgement: After quite an interesting middlegame, where White lost his way in the jungle of various pleasant possibilities at his disposal, an endgame has been reached. Black obviously holds the advantage, mainly on pure materialistic reasons: two active pieces for a rook and a pawn. Of course, there is always the problem of how to proceed – how to cash in the point. We often find that not all roads lead to Rome. Maybe some of them are shorter than others, while some may even lead in the wrong direction entirely.

Planning: Choose one of the following three plans:

A: I think it would be nice to 'balance' the material with 36... \$\Delta\$xf3 37 \$\Bar{2}\$xc6 \$\Bar{2}\$xc6 38 \$\Bar{2}\$xf3+ \$\Delta\$g5. This balance concerns only the arithmetic value of the material, as the quality of my remaining pieces is much higher than White's. Soon my opponent's g-pawn will fall and I shall win the endgame.

B: White's king side pawns must be my target. So, first of all I should blockade them with 36...g5. I think that White has nothing better than 37 單f8+ 堂g7 38 單f5 公f7 39 罩e7 罩f6 40 罩e3 堂g6, which should enable me to win without many problems.

C: I do not need to give back my extra material or blockade any pawns. I shall just defend against my opponent's annoying checks with the simple 36... 17 37 f4 2d5 38 168 c4. If now White goes 39 g5+ \$\displant\text{gf5} 40 167 \displant\text{grf4} 41 162xf7+ \displant\text{grf7} 42 167 \displant\text{gf5} 43 167 \displant\text{gf5} 44 167 \displant\text{gf5}, the resulting rook endgame should be winning.

Test 43

Efstratios Grivas – Ulf Andersson

Internet (ICC blitz) 2004

1 d4 d5 2 c4 dxc4 3 分f3 分f6 4 e3 e6 5 &xc4 a6 6 0-0 c5 7 a3 b5 8 &a2 &b7 9 營e2 cxd4 10 罩d1 分c6 11 exd4 &e7 12 分c3 0-0 13 d5 exd5 14 分xd5 分xd5 15 &xd5 營c7 16 &e3 罩ac8 17 罩ac1 營b8 18 b4 公d8 19 &a7 營xa7 20 營xe7 營b8 21 罩xc8 營xc8 22 &xb7 分xb7 (D)

White to play



Judgement: White has emerged from the opening with a clear advantage. This advantage, although obvious, is based on concrete strategic elements. White's queen has already invaded Black's camp, his rook is ready to help the queen and his knight can also prove dangerous. Black's knight is in a terrible situation and is his main headache. If, for example, it were standing on f6, then Black wouldn't be so badly off. But this is not yet so, and it is up to White to find the way to convert his advantage into something more concrete, viz. material gain (23 營d7 營xd7 24 冨xd7 冨d8 25 赵e5 f6 = does not work).

Planning: Choose one of the following three plans:

A: I think I should invade immediately with my rook on the 7th rank. After 23 單d7 包d8 (23...豐c1+ 24 包e1) 24 罩c7 豐f5 25 h3 包e6 26 罩a7 I shall be ready to win material, as my combined pressure (from queen and rook) on the 7th rank is too much for Black to handle.

B: Before anything else, I should create a bolt-hole for my king with 23 h3, after which I shall be able to invade the 7th rank. After 23...公d8 24 公g5 豐c2 25 豐xd8 (25 罩xd8 豐c1+ 26 含h2 豐f4+) 25...h6 26 豐d3 豐xd3 27 冨xd3 hxg5 28 冨d6 I shall surely be on top.

C: Like in the previous plan, I should create some *luft* for my king but with 23 h4 instead, threatening both 24 \(\mathbb{I}\)d7 and 24 h5 followed by h6, eventually creating a strong post for the knight on g5. What more can one ask from such a simple pawn move? Black must seek to improve the placement of the b7-knight as soon as possible, but even after 23...\(\overline{\D}\)d8 24 \(\overline{\D}\)g5 \(\overline{\D}\)e6 25 \(\overline{\D}\)xe6 I should hold a serious endgame advantage.

Efstratios Grivas – Alekper Shakhtakhtinsky

Athens 2004

1 d4 d5 2 c4 c6 3 \bigcirc c3 \bigcirc f6 4 \bigcirc f3 g6 5 e3 \bigcirc g7 6 \bigcirc d3 0-0 7 0-0 \bigcirc a6 8 cxd5 cxd5 9 \bigcirc b3 e6 10 \bigcirc d2 \bigcirc e8 11 \bigcirc f6 12 a3 \bigcirc d7 13 \bigcirc b5 \bigcirc db8 14 \bigcirc c2 \bigcirc c6 15 \bigcirc ac1 \bigcirc ab8 16 \bigcirc c3 a6 (D)

White to play



Judgement: White obviously stands much better, because he controls far more territory than his opponent. His pieces are harmoniously placed on the queenside and his rooks are ready to exploit the open c-file. In contrast, Black's pieces are squeezed together on his back rank (how about placing the c6-knight on h8?) and can hardly move. His position is not collapsing immediately, mostly thanks to his main defender, his well-supported knight on c6. So, as no position can be won without a reasonable plan, White should choose the most effective one.

Planning: Choose one of the following three plans:

A: Continuing the pressure on the queenside with 17 ② a4 is the right attitude. After the more or less forced 17... ② d7 I should exchange some pieces to gain some entry squares, starting with 18 ② b4 ③ xb4 (18... ⑤ g7 19 ⑤ d6) 19 axb4, preparing ⑤ c5 and/or the b5 advance.

B: I do not think it is that easy to exploit the 'closed' c-file, as Black seems to defend against any invasions. When there are passive and badly placed pieces, the right way to exploit this is to open up the position. It is then that the quality of piece placement really matters. Therefore, I should continue with 17 e4, opening up the centre and trying to exploit, among other things, the weak dark squares around the black king. The weakness of the d4-pawn is irrelevant, as White's 'compensation' will be tremendous.

C: I should increase the pressure on the queenside and therefore continue with 營a2, b4, 公a4-c5, 營b2 and a4. Then I will be ready to exploit the c-file, which will be opened after the b5 advance. I do not see any counterplay by Black coming any time soon, so I have the necessary time to work on my plan.

Test 45

Efstratios Grivas – Nikolaos Kalesis

Greek Team Ch, Aghia Pelagia 2004

1 d4 ②f6 2 c4 e6 3 ②f3 호b4+ 4 ②bd2 d5 5 a3 호e7 6 g3 0-0 7 호g2 b6 8 0-0 호b7 9 cxd5 호xd5 10 凹c2 ②bd7 11 e4 호b7 12 e5 ②d5 13 ②e4 h6 14 ፲ e1 c5 15 dxc5 ②xc5 16 ②xc5 호xc5 17 b4 호e7 (D)

White to play



Judgement: White enjoys a small spatial advantage, mostly thanks to his e5-pawn. There are no pawn weaknesses for either side, and also no misplaced pieces. This makes the choice of the right plan even more complicated. White enjoys a slightly better position, but as there are no concrete targets, this advantage can easily evaporate.

Planning: Choose one of the following three plans:

A: I should concentrate on the queenside, where my pawns are well advanced. I shall start with 18 全位2 罩c8 19 營b2 and then a4-a5. Black's counterplay seems insufficient, as he doesn't have any entry squares for his pieces, nor any active plan. My advantage will be slight but stable.

B: As my e5-pawn secures me more ground on the kingside, I should transfer my pieces to this part of the board, creating attacking chances. The black king seems inadequately protected, as the black knight cannot access the f6-square, nor can any other piece contribute to the defence. Moreover, the pawn on h6 is a potential target for a sacrifice. If Black tries to liberate his position with the ...f5 advance, then the creation of a permanent pawn weakness on e6 will give me a clear positional target. So, I shall start with 18 eq 4 and eq 4.

C: I think that the c6-square could be turned into a strong outpost, particularly for my f3-knight. For this purpose I must push my b-pawn to b5 and exchange the light-squared bishops. Then, with ②d4-c6 I shall have created an excellent basis for my plans on the queenside and in the centre. I shall start with 18 ②b2 罩c8 19 營d2 and then 罩ad1 and ②d4, with strong pressure in the centre and on the queenside.

Ilias Mastoras – Efstratios Grivas

Greek Team Ch, Aghia Pelagia 2004

1 e4 c5 2 \bigcirc c3 e6 3 \bigcirc ge2 \bigcirc c6 4 g3 d5 5 exd5 exd5 6 \bigcirc g2 d4 7 \bigcirc d5 \bigcirc d6 8 d3 \bigcirc ge7 9 \bigcirc xe7 \bigcirc xe7 10 \bigcirc f4 \bigcirc g6 11 \bigcirc xd6 \bigcirc xd6 12 0-0 0-0 13 \bigcirc d2 \bigcirc d7 14 b3 \bigcirc c6 15 \bigcirc f4 \bigcirc e5 16 f3 \bigcirc fe8 17 \bigcirc ae1 (D)

Black to play



Judgement: White's opening treatment was surely not a success. White made it clear that a draw was his main aim, but it is well known that if you want to split the point with a stronger player, you have to be active and force him in a worse position; you have to deliver the message that he might be in trouble! An equal position is bread and butter for the stronger player, as he can go on testing his opponent without too much risk. In the position above Black has achieved a significant advantage. His pieces are standing excellently, while White has to be on the alert. Still, Black must find an appropriate plan.

Planning: Choose one of the following three plans:

A: White has weakened his dark squares too much. I should benefit from this, utilizing the power of my queen. A continuation like 17...豐h6 (threatening 18...包g6) 18 豐d1 包g6 19 包xg6 hxg6 could be quite dangerous. After the possible 20 基xe8+基xe8 21 基e1 基e3 I would preserve my advantage, thanks to the outpost on e3 and the better minor piece.

B: As I cannot do much in the centre and on the kingside, I should focus on the queenside, where I can organize a breakthrough. Thus, I should proceed with 17...a5, planning ...a4, ...axb3 and an invasion by my rook. If White tries 18 a4, then after 18...b5 19 axb5 \(\textit{\omega}\)xb5 I can still continue with ...a4 and a later ...c4.

C: Doubling rooks on the e-file is the right way to improve my position. White will not be able to oppose this with his own rooks, as he must cover the f3-square. After this simple and standard idea, I think that my position should improve and, although I do not see anything forced, the feeling is that I am on the right path.

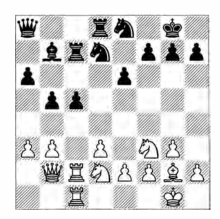
Test 47

Efstratios Grivas - Sotirios Logothetis

Greek Team Ch, Ermioni Argolidas 2005

1 c4 e6 2 勺f3 d5 3 g3 dxc4 4 營a4+ 勺d7 5 營xc4 a6 6 臭g2 b5 7 營c2 臭b7 8 0-0 勺gf6 9 b3 c5 10 臭b2 臭e7 11 d3 0-0 12 勺bd2 營b6 13 罩ac1 罩ac8 14 罩fd1 罩fd8 15 a3 營a7 16 營b1 營a8 17 營a1 勺e8 18 罩c2 臭f6 19 罩dc1 臭xb2 20 營xb2 罩c7 (D)

White to play



Judgement: White's unambitious opening play has allowed Black to feel that he is near equality. Although White remains at a safe distance from the battlefield (on the three first ranks), his pieces have occupied their best possible squares. The semi-open c-file is in White's favour, as his rooks apply constant pressure on the black c5-pawn. White should stand a tiny bit better.

Planning: Choose one of the following three plans:

A: Black's c-pawn is weak of course, but there is no chance to benefit from it, as I cannot attack it with greater force than Black can defend it with. So, I should forget about it and try to open some lines for my doubled rooks, benefiting from Black's queenside pawn-structure. I think that after 21 d4 \(\frac{1}{2} \) dc \(\frac{2}{2} \) d

B: The b4 advance should nearly always be on my mind. However, I think that this is not the appropriate moment to employ it, as I do not get anything special after the possible exchanges. I think that, before executing this advance, I must weaken Black's b-pawn. This is best done with 21 a4. If Black continues with ...b4 I shall gain the excellent outpost c4 for my knight, while if he just follows a waiting policy, then I shall proceed with axb5 and b4, creating a weak black b-pawn. This plan should give me a slight advantage.

C: I think that a type of minority attack with 21 b4 should be fine. After the pawn exchange (White's b-pawn for Black's c-pawn) I shall obtain a strong central majority. If I can advance it, I shall gain better chances all over the board, as a strong centre nearly always guarantees at least the initiative.

Efstratios Grivas - Konstantinos Ignatiadis

Athens 2006

1 d4 d5 2 c4 c6 3 句f3 句f6 4 句c3 a6 5 a4 e6 6 e3 句bd7 7 单d3 单b4 8 0-0 0-0 9 单d2 dxc4 10 单xc4 c5 11 豐e2 cxd4 12 exd4 豐a5 13 罩fd1 句b6 14 单b3 豐h5 15 包e4 单xd2 16 包xf6+ gxf6 17 豐xd2 罩d8 18 豐f4 句d5 19 单xd5 罩xd5 20 豐xf6 豐g6 21 豐e7 f6 22 罩ac1 单d7 23 罩c3 豐f7 24 豐b4 单c6 (D)

White to play



Judgement: White's energetic opening play was rewarded with a healthy extra pawn. Still, problems do exist and revolve around the issue of how to use or protect this pawn. Black's pieces are well-placed and ready to seek real compensation down the d- or g-file. A simple plan for Black is to double rooks on the d-file and then move his d5-rook to d6, in order to threaten ... 2xf3 or ... e5. Another interesting plan for Black is to double rooks on the g-file, creating attacking possibilities against the white king. So, White should be on the alert, as his extra pawn is of no great value at this particular moment, with so many pieces on the board.

Planning: Choose one of the following three plans:

A: All my problems are caused by the bad placement of my knight. I should transfer it to c2 (and eventually to e3), from where it can protect my important extra d4-pawn without any danger of being exchanged. This manoeuvre also helps me cover the g-file with a potential **\(\Delta\)**g3. In case of 25 \(\Delta\)e1 \(\Delta\)d8 26 \(\Delta\)c2 e5, then 27 \(\Delta\)cd3 looks more than fine.

B: Exchanging pieces should be the right policy. A continuation like 25 罩c5 罩ad8 (25...罩xc5 26 dxc5 兔xf3 27 gxf3 would be fine) 26 罩xd5 兔xd5 27 豐c3 would improve my position, and active ideas like 分d2-c4 and a5 come to mind.

C: As in Plan A, I should transfer my knight to a better square. That square is b3, from where my knight will play both a defensive and an offensive role, as it can sometimes jump to c5, applying pressure on the opponent's b7- and e6-pawns. I shall play 25 公d2 置ad8 26 公b3, improving my position.

Test 49

Efstratios Grivas – Konstantinos Fragiadakis

Athens 2006

1 d4 \bigcirc f6 2 c4 c5 3 d5 e5 4 \bigcirc c3 d6 5 e4 g6 6 \bigcirc f3 \bigcirc g7 7 h3 0-0 8 g4 a6 9 \bigcirc e3 b5 10 cxb5 axb5 11 \bigcirc xb5 \bigcirc xe4 12 \bigcirc xe4 \bigcirc ga5+ 13 \bigcirc c3 e4 14 \bigcirc d2 \bigcirc xc3 15 bxc3 \bigcirc xb5 16 c4 \bigcirc ga 17 \bigcirc h6 \bigcirc e8 18 \bigcirc c2 \bigcirc ga 19 \bigcirc f1 f5 20 \bigcirc e1 \bigcirc f7 21 \bigcirc g2 \bigcirc d7 22 gxf5 gxf5 23 \bigcirc h2 \bigcirc g8 (D)

White to play



Judgement: This is a fairly complicated position, in which every move is significant. White seems to have the upper hand, as Black's king looks quite vulnerable. The presence of opposite-coloured bishops helps the creation of attacking chances for both sides. However, at this particular moment, only White can benefit from this fact, as Black is still undeveloped and most of his pieces are far away from the white king, in contrast to the white pieces. As the position contains a lot of tactics, only the discovery of the right plan can produce a correct evaluation.

Planning: Choose one of the following three plans:

A: I need to use the open g-file as an avenue for attack and should thus fight for it with 24 單hg1. After the natural 24... 包e5 25 罩xg8 含xg8 26 罩g1+ 包g6 27 身f4 罩a6 28 豐b1 I can claim some initiative, although the position remains very complicated.

B: I should act fairly quickly, as otherwise Black will be able to cover his weak points. The tempting sacrifice 24 ②xe4 looks strong, as after 24...fxe4 25 營xe4 I cannot see any defence against my threats (e.g., 25...②f6 26 營e7+ 當g6 27 單hg1++- or 25...②e5 26 營f4+ 當e8 27 罩xe5+ dxe5 28 營xe5+ 當d8 29 營f6+ 當d7 30 罩e1 +-).

C: I should try to break down Black's central pawns and open lines for my pieces with the strong 24 f3. Combining ideas such as \(\mathbb{Z} = 3, \) \(\mathbb{Z} \) hg1 and \(\mathbb{W} \) d1 should give me great attacking possibilities. Of course, it is not easy to calculate all the possible variations and Black will always have counterplay, but it seems that this is the right track.

Nikolaos Gavrilakis – Efstratios Grivas

Athens 2006

1 e4 c5 2 ② c3 d6 3 f4 e6 4 ② f3 ② f6 5 d3 ② c6 6 g3 ② e7 7 ② g2 0-0 8 0-0 □ b8 9 h3 d5 10 e5 ② d7 11 ③ h2 b5 12 d4 b4 13 ② e2 ② a6 14 □ e1 (D)

Black to play



Judgement: At this early stage of the game, both players have already decided on their future fields of action. White will seek chances in the centre and on the kingside, while Black will have to make do with the remaining part of the board, the queenside. White has a small spatial advantage, mainly due to his e5-pawn, but in general Black should be happy with the opening's outcome. The position offers approximately even chances, and the player who thinks up and executes the more appropriate plans will come out on top. This is a difficult task, for both players!

Planning: Choose one of the following three plans:

A: I should continue the pressure in the centre with 14... \$\mathbb{\mathbb{B}}6\$, connecting my rooks at the same time. At a favourable moment I can open the c-file, before or after ... \$\mathbb{I}fc8\$. I have the feeling that I already have something more serious on the queenside than White has on the kingside, so my chances cannot be worse.

B: I should clarify things immediately with 14...cxd4. After 15 ②exd4 ②xd4 16 ②xd4 營b6 17 ②e3 ②c5 18 營d2 單fc8 my position will be more than fine, as I shall be able to create a quick initiative on the queenside. In the near future, doubling rooks on the c-file, putting the c2-pawn under pressure, will be my main objective, giving me some advantage.

C: In a position of a closed or semi-closed character, knights are usually more important than bishops. Therefore the exchange 14...2xe2 seems good; in addition to the general reasoning in the previous sentence, there is the specific point that White cannot then establish a strong knight on the d4-square, while the black a-pawn is free to march (for example, all the way to a3, creating a hole on the c3-square). Play could go on along the lines of 15 \(\mathref{\omega}\)xd4 16 \(\infty\)xd4 cxd4 17 \(\mathref{\omega}\)xd4 \(\mathref{\omega}\)b6.

Test 51

Eduard Gufeld – Lubomir Kavalek

Student Olympiad, Marianske Lazne 1962

1 e4 e5 2 �f3 �c6 3 �b5 �c5 4 c3 f5 5 d4 fxe4 6 �g5 �b6 7 d5 e3 8 �e4 ₩h4 9 ₩f3 �f6 10 �xf6+ gxf6 11 dxc6 exf2+ 12 �d1 dxc6 13 �e2 (D)





Judgement: A romantic variation has given rise to a position that is very difficult to evaluate. Black sacrificed a piece for some compensation, which consists of better development, a weak white king and, most important of all, a passed, well-protected pawn on f2. None of these advantages can be called long-term, as they can be nullified by White given time. Thus, it is very important to keep up the pace and to take full advantage of these strategic pluses.

Planning: Choose one of the following three plans:

A: As is well known, when there is an unprotected weak king in the centre of the board, queens must be retained. As White is threatening to exchange them on the h5-square, I should continue with 13...h5 14 公d2 皇g4 15 豐e4 0-0-0 16 含c2 f5 17 豐c4 e4, when my advantage seems to be serious.

B: I think that, instead of losing time avoiding a queen exchange, it is preferable to develop the rest of my pieces and take full advantage of my pluses. Thus I should proceed with 13... 三g8 14 g3 (14 当h5+ 当xh5 15 鱼xh5+ 含e7 16 鱼f3 鱼f5 17 公d2 三ad8 ∓ and 14 含c2 e4 15 当h5+ 当xh5 16 鱼xh5+ 含e7 17 公d2 三xg2 18 三d1 三xh2 19 鱼e2 f1 20 鱼xf1 e3 −+ are both of no help to White) 14... 鱼g4. I do not see how White will survive. An indicative variation might be 15 当xf2 0-0-0+ 16 公d2 鱼xf2 17 gxh4 鱼f5 18 三f1 三g2 19 鱼f3 三xh2 ∓.

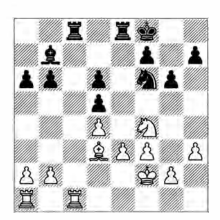
C: Time is more important than anything else, so I should react as in the previous plan but with a different approach: 13... 2e6 14 營h5+ 營xh5 15 全xh5+ 含e7. I only need to place my rooks on the d- and g-files and then just push my central pawns.

Tony Miles – Bent Larsen

Tilburg 1978

1 d4 \bigcirc f6 2 \bigcirc f3 e6 3 c4 b6 4 \bigcirc f4 \bigcirc b7 5 e3 \bigcirc e7 6 h3 0-0 7 \bigcirc c3 d5 8 cxd5 exd5 9 \bigcirc d3 \bigcirc bd7 10 0-0 a6 11 \bigcirc e5 \square e8 12 \square f3 \bigcirc d6 13 \bigcirc g4 \bigcirc e4 14 \bigcirc xd6 cxd6 15 \square fc1 \square g5 16 \bigcirc e2 \square ac8 17 \square f4 \square xf4 g6 19 f3 \bigcirc ef6 20 \bigcirc xf6+ \bigcirc xf6 21 \bigcirc f8 (D)

White to play



Judgement: In this endgame White holds a significant advantage. This is mainly based on Black's weak pawn-structure (the pawns on d6 and d5 are isolated, doubled and weak) and his better bishop (most of Black's pawns are on light squares). Of course, exploiting these advantages cannot be that easy; an appropriate and effective plan is called for. It is also important that White can torture Black for many moves, waiting for inaccuracies that can easily occur when one is constantly on the defensive.

Planning: Choose one of the following three plans:

A: As I cannot ask for more on the queenside (at least for the time being), I should commence activity on the other side of the board, starting with 22 h4. Black must parry the threat of 23 h5 by playing 22...h5 himself, but this will immobilize his kingside pawns on light squares and will offer me an outpost for my knight on f4. Then I should proceed with \(\exictnormal{o}c2-b3 and try to invade with my king on the kingside, via the weakened dark squares.

B: I do not see much promise in any part of the board except the queenside. Therefore, I shall seek activity there with 22 b4!? (threatening a4-a5) 22...b5 23 \(\) xc8 (23 a4 \(\) xc1 24 \(\) xc1 bxa4 25 \(\) a1 \(\) c6 26 \(\) xa6 \(\) b8 27 b5 \(\) xb5 28 \(\) b1 a3 =) 23...\(\) xc8 24 a4 bxa4 25 \(\) xa4 \(\) c6. My advantage looks secure and, by involving my king in the battle, I shall have every chance to win.

C: As in the first plan, I think that it is important to open up a second front on the kingside. This is best done with 22 g4. My idea is to continue with h4-h5, opening the h-file for one of my rooks. Then I can transfer my king to d2, preparing the typical \(\frac{1}{2}c^2-b^3\). As Black cannot reply with 22...g5 in view of 23 \(\frac{1}{2}c^2\) followed by \(\frac{1}{2}g^3-f^5\) and h4, he will have to stay passive and alert to all my threats, which could prove to be a hard task.

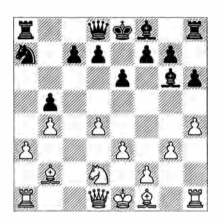
Test 53

Garry Kasparov – Ulf Andersson

Tilburg 1981

1 d4 0 f6 2 c4 e6 3 0 f3 b6 4 a3 2 b7 5 0 c3 0 e4 6 0 xe4 2 xe4 7 0 d2 2 g6 8 g3 0 c6 9 e3 a6 10 b4 b5 11 cxb5 axb5 12 2 b2 0 a7 13 h4 h6 (D)

White to play



Judgement: White seems to control more space and his pieces are better coordinated. Black has to solve not only his development problems, but also that of his a7-knight, which is really badly placed. However, if Black manages to regroup this piece to d6 (after ... c6 and ... d5) then his position will not be bad at all. While that is a lengthy plan, it places an onus on White to draw first blood, before it is too late. He is better but has to prove it.

Planning: Choose one of the following three plans:

A: I should not only think about my development, but at the same I must in keep in mind ways to interfere with my opponent's development too. I think that, by sacrificing the d-pawn with 14 d5 exd5 15 \(\text{\textit{\text{\text{2}}}}\) 2 c6 16 0-0, I can succeed in keeping the black king in the centre for the time being. Black will have to create some weaknesses on the light squares around his king with ...f6, which can only be to my benefit. By opening the centre and the e-file with a well-timed e4 advance, I shall have more than enough compensation for my small investment. This is the way to go!

B: I should just proceed with my development. $14 \ \underline{\^{a}} g2 \ d5 \ (14...c6 \ 15 \ 0-0 \ \underline{\^{a}} e7 \ 16 \ e4$ would be excellent) $15 \ \underline{\^{a}} b3$ (even 15 e4 should be at least \pm) $15... \underline{\^{a}} e7 \ 16 \ 0-0 \ 0-0$ is one line. In this position my supremacy on the queenside (and especially my outpost on the semi-open c-file) guarantees at least a slight but safe advantage.

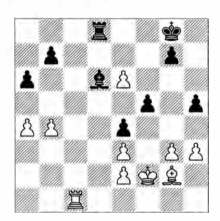
C: I should combine development and activity on the semi-open c-file and the kingside, where Black seems to face grave problems. A continuation like 14 h5 鱼h7 15 豐g4 d5 16 罩c1 鱼f5 17 豐f3 would allow me to take the initiative all over the board. Then I can decide on the most effective plan.

Gennadi Sosonko – Bosko Abramović

New York 1986

1 d4 e6 2 c4 f5 3 g3 ②f6 4 ②g2 ②b4+ 5 ②d2 ②e7 6 豐b3 c6 7 d5 cxd5 8 cxd5 e5 9 ②c3 d6 10 ②f3 ②bd7 11 0-0 0-0 12 ②g5 ②c5 13 豐c4 h6 14 b4 ②cd7 15 ②e6 ②b6 16 豐b3 ②xe6 17 dxe6 d5 18 罩fd1 豐d6 19 ②b5 豐c6 20 a4 ②c4 21 ②e3 a6 22 ②c3 ③xe3 23 fxe3 e4 24 ②xd5 ③xd5 25 豐xd5 豐xd5 26 冨xd5 h5 27 冨c1 冨ad8 28 冨xd8 冨xd8 ②xd8 ②xd6 30 h3 (D)

Black to play



Judgement: White is temporarily a pawn up, but it is almost certain that Black will be able to capture this pawn with ... \$\precep\$f8-e7 sooner or later. The presence of opposite-coloured bishops is also important, as it can assist the drawing efforts of either side. Of course, the white bishop is not as active as its counterpart and it is not clear how it could be activated. Black has a lot of attractive continuations at his disposal, but not all of them can possibly be good. Overall, Black cannot stand worse and a lot depends on hitting upon the proper plan.

Planning: Choose one of the following three plans:

A: I shall just grab the offered b-pawn, as the white e6-pawn can wait. After 30... 2xb4 31 g4 g6 32 \(\text{Z} \) c7 b5 33 axb5 axb5 34 gxf5 gxf5 I shall be on the right track, as I shall also later win White's e-pawn and be a pawn up. This endgame will offer me excellent winning chances.

B: I should calmly aim to recapture the pawn with 30...\$\delta f8 31 g4 (what else?) 31...g6 (31...hxg4 32 hxg4 g6 33 gxf5 gxf5 34 \boxed{\textit{L}}h1 would be only equal) 32 gxf5 gxf5 33 h4 \delta e7 34 \delta h3 \delta xe6 35 \boxed{\textit{L}}g1 \delta e7, with reasonable chances. The possible continuation 36 \boxed{\textit{L}}g6+ \delta e5 37 \boxed{\textit{L}}h6 \delta xh4+ 38 \delta f1 \boxed{\textit{L}}d1+ 39 \delta g2 \boxed{\textit{L}}e1 40 \boxed{\textit{L}}xh5 \boxed{\textit{L}}xe2+ 41 \delta f1 \boxed{\textit{L}}f2+ 42 \delta g1 \delta g3 \opi could justify my train of thought.

C: There is no need to run after any of the white pawns yet. I should first focus on burying the g2-bishop in a golden cage. This can be best done in a textbook way: 30...g6 31 g4 h4. White's bishop will never re-emerge, allowing me to continue the battle effectively with an extra piece. After that I can think about my opponent's pawns!

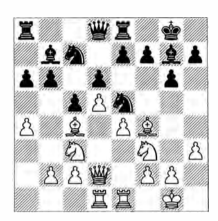
Test 55

Robert Zysk - Nigel Short

Bundesliga 1987/8

1 d4 🖄 f6 2 🖄 f3 c5 3 d5 g6 4 🖄 c3 ዿg7 5 e4 d6 6 ዿe2 0-0 7 0-0 🖄 a6 8 ዿf4 🖄 c7 9 a4 b6 10 ဋe1 ဋe8 11 h3 ዿb7 12 ዿc4 a6 13 👑 d2 🖄 d7 14 ဋad1 🖄 e5 (D)

White to play



Judgement: A complicated position has arisen from a slightly unusual opening. By the way, this kind of opening is often used by stronger players trying for a win with the black pieces. And usually such a strategy contains some risk. Thus, in this position White can claim a slight plus, as he controls more space and his pieces are nicely centralized. As a matter of fact. Black's last move was more or less forced, since White was ready for a central e5 breakthrough. If Black, on the other hand, manages to free his pieces and obtain active counterplay on the queenside, he has every reason to count on a good result.

Planning: Choose one of the following three plans:

A: I think that I should keep the option of the e5 advance open. Therefore I must not take on e5. I shall retreat my c4-bishop to e2. After the sequence $15 \triangleq e2 4 \times f3 + 16 \triangleq xf3$ I am ready for the e5 advance, which will grant me the advantage.

B: I think the optimal continuation is 15 ②xe5 dxe5 (15... ②xe5 16 ②xe5 dxe5 17 d6 exd6 18 營xd6 with a clear advantage due to the weak b6-pawn) 16 ②h6 (16 ②g5 營d6 looks OK for Black) 16... 營d6 (16... ②h8 17 d6 with a clear advantage) 17 ②xg7 ③xg7 18 f4, with a good game, as Black cannot take on f4 yet (18... exf4 19 e5 營d7 20 營xf4 ±).

C: I know that in blocked positions knights are more important than bishops. Tempi are valuable too, so I should play 15 ②xe5 dxe5 (15...②xe5 16 ②xe5 dxe5 17 d6 would be even better for me) 16 d6 exd6 17 營xd6 (maybe I can try 17 ②g5) 17...②e6 18 ②xe6 fxe6 19 a5 營xd6 20 ③xd6 b5 21 ②g5 ③c8 22 ③ed1, where my advantage should be serious.

Alexander Chernin - Gennadi Zaichik

Lvov 1987

1 d4d62 e4 ②f6 3 ②c3 g64 ②e3 ②g7 5 ③d2 0-0 6 0-0-0 ②c6 7 f3 e5 8 ②ge2 exd4 9 ③xd4 ②xd4 10 ②xd4 ②e6 11 ②e3 ③e8 (D)

White to play



Judgement: This is a typical middlegame with opposite-side castling, where each tempo is valuable and can prove decisive. Both sides are ready to set their attacks in motion, starting with the usual pawn-storms on the flank where each side's target (the enemy king) is situated. White controls more space due to his e4-pawn, which means that he can transfer his pieces where necessary with greater ease. On the other hand, he still needs to finish his development. I would prefer White.

Planning: Choose one of the following three plans:

A: I am thinking about the typical g4 and h4 pawn avalanche, to open some lines around my opponent's king. But Black might go ...h5 at a certain moment, slowing down my play. Maybe I should stop that by playing 12 总h6 first. Then, as Black should avoid the exchange of his main defensive and offensive piece, his dark-squared bishop, he should continue with 12....免h8. After that I can proceed with 13 g4 公d7 14 h4 当f6 15 总e2 总xa2 16 h5, obtaining a fierce attack.

B: Black's attack with an eventual ...a6 and ...b5 advance does not look dangerous, so his attack should consist of the moves ...c6, ...b5 and ...豐a5. First of all, I should calmly stop this counterplay with 12 全g5. Black must react with 12...豐e7 (12...c6 13 e5! {13 豐xd6?! 豐a5 gives Black compensation} 13...dxe5 14 豐xd8 冨xd8 15 冨xd8 冨xd8 16 白e4 ±), but then after 13 g4 I should be on top.

C: I notice that my f1-bishop does not yet have a reasonable square or, to put it differently, I cannot see yet where it will be needed. Also, I must keep in mind that tempi really count in such positions, so I must not waste any time and opt for a direct attack with 12 g4. Black should sacrifice a pawn for a counterattack with 12...c6, but after 13 \widetilde{\pi}xd6 \widetilde{\pi}a5 14 \widetilde{\pi}c5 I should be on the right track to convert my advantage into victory.

Test 57

Miso Cebalo - Daniel Campora

Berne 1988

1 d4 d5 2 c4 c6 3 ② c3 ② f6 4 ③ f3 dxc4 5 a4 ② f5 6 e3 e6 7 ② xc4 ② b4 8 0-0 0-0 9 ② h4 ② bd7 10 f3 ② g6 11 ③ xg6 hxg6 12 e4 e5 13 ② e3 ③ b6 14 ② h1 a5 15 f4 exd4 16 ② xd4 ② c5 (D)

White to play



Judgement: The pawn-structure is unbalanced and both sides can boast a pawn-majority. As usual, the side that can put its majority to more effective use will gain the advantage. In this particular position it can only be White, as his rolling e- and f-pawns seem unstoppable (compare the pawns on e4 and c6). Another plus for White is his strong c4-bishop and the bad placement of Black's king, as it cannot seek cover on the semi-open h-file after the dangerous e5-e6 advance. White holds the advantage.

Planning: Choose one of the following three plans:

A: Time is valuable so I should proceed immediately with 17 \$\times\$xf6 \$\times\$xf6 18 e5. My majority starts advancing effectively and the presence of opposite-coloured bishops can only be of help in a future attack against the black king. Black might play 18... \$\times\$xb2 19 \$\times\$c1 \$\times\$ad8 20 \$\times\$f3, with an advantage for me.

B: Black's c5-bishop is not really a strong piece, thus I should avoid exchanging it. The only way to do so is by 17 êe5. This, of course, temporarily blocks my majority, but it gives me time to regroup my pieces before commencing the final assault. Black should play 17...宣fe8 (17...豐xb2 18 章b1 +- or 17...②xe5 18 fxe5 ②h7 19 e6 ±) 18 豐f3 ②xe5 19 fxe5 罩xe5 20 豐g3, when White has many threats (豐xe5, 豐xg6, 冨xf6).

C: White cannot afford to waste much time and so 17 兔xc5 seems to be the only natural move. After 17...②xc5 (17...豐xc5 18 兔a2 罩ad8 19 豐f3 ⑤b6 20 e5 ⑥fd5 21 ⑥e4 豐e7 22 豐h3 ± must be even worse) 18 豐e2 罩ad8 19 e5 ⑥d5 20 罩ad1 ⑥xc3 21 bxc3 罩xd1 22 罩xd1 罩d8 23 罩e1 I think that I hold the advantage.

Efim Geller – John Fedorowicz

New York 1990

1 e4 c5 2 ②f3 ②c6 3 d4 cxd4 4 ②xd4 ②f6 5 ②c3 e5 6 ②db5 d6 7 **Qg5** a6 8 ②a3 b5 9 **Q**xf6 gxf6 10 ②d5 **Qg7** 11 c3 f5 12 exf5 **Q**xf5 13 ③c2 **Qe6** 14 ②ce3 ②e7 15 g3 ②xd5 16 ③xd5 0-0 17 **Qg2** a5 18 0-0 **QB8** 19 **Wh5 Ph8** 20 **Qad1** f5 21 **Qd2 Wd7** 22 **Qfd1 Wf7** 23 **Wh4** e4 24 ②f4 **Qe5** (D)

White to play



Judgement: Both sides have developed harmoniously, in line with their opening choice. White's pawn-structure is healthier, but this is very common in the Sveshnikov Sicilian. White can also boast of a strongly-placed knight on f4, which helps both in the centre and a possible future attack against the black king. Black does not stand so badly either, as his bishop-pair and his potential activity on the queenside (...b4) can compensate for his problems. This position offers roughly equal chances.

Planning: Choose one of the following three plans:

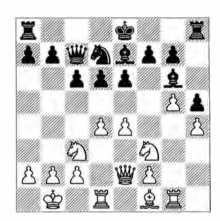
- A: There's not much that I can do to improve my position. On the other hand, my a2-pawn is hanging and protecting it with 25 a3 wouldn't be that nice after 25... 鱼b3. Therefore, I must eliminate the dangerous e6-bishop with 25 ②xe6 豐xe6. A possible continuation is 26 f4 鱼g7 27 罩xd6 豐xa2 28 罩d7 b4 and, if I want, I can secure the draw with 29 罩xg7 含xg7 30 罩d7+ 罩f7 31 豐g5+ 含h8 32 罩d8+.
- **B:** An interesting idea is to activate my passive g2-bishop. This can be done with 25 f3 e3 (25...exf3 26 公xe6 對xe6 27 全xf3 b4 28 c4 ±) 26 星e2 全xa2 27 罩xe3. In this position I believe that my chances should be superior, due to my better pawn-structure.

Test 59

Ian Rogers – Gilberto Milos

Olympiad, Manila 1992

White to play



Judgement: Both sides have more or less developed harmoniously. White controls more space and can boast a strong centre, factors that allow him to claim a slight advantage. Black seems to be a little bit cramped, but he has no pawn weaknesses or any other serious disadvantage. He might even take advantage of his bishop-pair if the centre opens up. In the meantime, White can feel safe, as in such positions knights usually prove more effective.

Planning: Choose one of the following three plans:

- A: I think I should try to exchange the light-squared bishops, depriving Black of the bishoppair. This could prove significant if in the future the position opens up. So, I should play 15 e5 d5 16 營e3 0-0 17 总d3, retaining a small but secure spatial advantage, as my knight is not a worse piece than the e7-bishop.
- **B:** I think it wouldn't be advisable to touch my valuable centre. Instead, I should try to reinforce it by advancing my f-pawn, creating threats such as an eventual f5. Also, I must think about the future placement of my f1-bishop, which could be placed on d3. So, with 15 營e3 0-0 16 公d2 d5 (forced; otherwise ad3 and f4-f5) 17 f4 dxe4 18 公dxe4 and ad3 to come, I can preserve a pleasant spatial advantage.
- C: My first thought must be how to bury my opponent's dark-squared bishop, emphasizing the superiority of my knights. A path towards that direction is 15 d5 e5 16 h3 0-0-0 17 d2. Black's bishop-pair does not seem able to participate actively in the battle. Meanwhile, my knights can find excellent outposts. Later on, I can even transfer my rooks to the queenside, inviting Black to move his c-pawn to c5. After that, his bishops will be shut out of the game, allowing my knights supremacy.

Anatoly Karpov – Valery Salov

Linares 1993

1 d4 2f6 2 c4 e6 3 2f3 b6 4 g3 2b7 5 2g2 2e7 6 2c3 2e4 7 2d2 2f6 8 0-0 0-0 9 $\textcircled{\Xi}$ c1 c5 10 d5 exd5 11 cxd5 2xd2 12 2xd2 d6 13 2de4 2e7 (D)

White to play



Judgement: White has emerged from the opening with a somewhat more pleasant position. His pieces are well centralized and it seems that his kingside pawn-majority could prove more flexible than Black's on the queenside. Black also faces some problems with his b7-bishop, which is 'biting on granite', and generally his position is a little bit cramped. But we can hardly say that White has more than a slight advantage, as Black has no real weaknesses.

Planning: Choose one of the following three plans:

A: My pieces are standing well, so I think that my pawns should carry the day from now on. Seizing control of the queenside seems to be a logical course, as in many positions of this type. I shall try to get a b4 advance in, followed by bxc5, with the purpose of either getting the c4-square for one of my knights (after ...bxc5) or obtaining a mobile central pawn-majority (after ...dxc5). Thus, a good plan should consist of 14 a3 \(\Omega d7 \) 15 b4 f5 16 bxc5 \(\Omega xc5 \) 17 \(\Omega xc5 \) bxc5 18 \(\Omega b1, \) with \(\omega a4 \) to follow.

B: I do not see anything real on the queenside, as my pawn-majority is on the other side of the board. Playing actively on the kingside with 14 f4 2 d7 15 g4 a6 16 a4 must be the right path to an advantage. My e4-knight will never be kicked away and I can calmly prepare an assault via the g-file, with an eventual g5, \$\din h1\$ and \$\mathbb{I}\$g1. I do not think that Black can create counterplay easily, so for the time being I can safely proceed with my plan.

Test 61

Yasser Seirawan – Nick de Firmian

USA Ch, Key West 1994

1 d4 2 f6 2 c4 e6 3 2 f3 c5 4 e3 d5 5 2 c3 2 c6 6 cxd5 exd5 7 2 b5 2 d6 8 0-0 0-0 9 dxc5 2 xc5 10 b3 2g4 11 2b2 2c8 12 2c1 2d6 13 h3 2h5 14 2e2 2b8 (D)

White to play



Judgement: This is a typical middlegame with an isolated d-pawn, with its good and bad sides, examined in every textbook on this subject. White would like to exchange some pieces and reach an endgame, where the isolated pawn's weak side would be thrust into sharp relief. On the other hand, Black should not agree to such a turn of events, preferring a complicated middlegame, where his active and well-placed pieces will fully meet the position's needs. So, both sides already know what is to be done and what should be avoided, and must find a way to enforce their wishes.

Planning: Choose one of the following three plans:

A: As exchanges generally suit me, I should try to execute some! Starting with 15 ②d4 徵d6 16 g3 鱼g6 (16...鱼xe2 17 ②cxe2 would rather favour me) 17 a3 罩fe8 18 鱼f3, I shall have improved the placement of my pieces, retaining my slight opening advantage.

B: Well, exchanges must be good, but Black would not be that cooperative! But I think that I can force Black to help me a bit with the strange (for such positions) 15 \(\Delta\)h4. Black can play 15...\(\Delta\)d6 (15...\(\Delta\)xe2 16 \(\Delta\)xe2 \(\Delta\)e4 17 \(\Delta\)f5 would be rather pleasant), but after 16 g3 \(\Delta\)xe2 (16...\(\Delta\)g6 17 \(\Delta\)xg6 hxg6 18 \(\Delta\)f3 \(\Delta\)fd8 19 \(\Delta\)g2 would increase my advantage) 17 \(\Delta\)xe2 \(\Delta\)e7 18 \(\Delta\)d3 I think I have succeeded in my main idea, retaining a very small, though pleasant, advantage.

C: For the time being it is not so easy to exchange any pieces, as Black would not willingly cooperate. Therefore, I should strengthen my d4 outpost, which is of great significance in every such position and probably more important than the isolated pawn itself. A continuation like 15 \(\Delta \) b5 \(\Delta \) e4 16 \(\Delta \) bd4 \(\Begin{array}{c} \Begin{array}{c} \Delta \) d and \(\Delta \) xc6).

Walter Browne - Joseph Bradford

Dallas 1996

1 d4 ②f6 2 c4 e6 3 ②f3 b6 4 g3 ②a6 5 ②bd2 c5 6 ②g2 ②b7 7 e4 cxd4 8 0-0 d6 9 ③xd4 ②bd7 10 ③e1 ③c7 11 ③b5 ③b8 (D)

White to play



Judgement: This is a typical Hedgehog position, where both sides have not yet completed their development. Both need approximately two moves to do so. White will either develop his dark-squared bishop on the long diagonal, or move his d2-knight and develop it on e3, f4 or g5. Black needs to play ... © e7 and ... 0-0 (after playing ... a6 to kick the annoying b5-knight away). At the moment Black must feel somewhat less comfortable, because his lack of development directly affects his king's safety, but White needs to be on the alert, as the position is of a dynamic nature.

Planning: Choose one of the following three plans:

A: I think I can play actively on the queenside and create some structural weaknesses in Black's camp. A continuation like 12 a4 a6 13 \(\times\) d4 \(\times\) c7 14 a5 bxa5 15 \(\times\) a4 \(\times\) c7 16 \(\times\) 2b3 would allow me to gain the initiative on this side of the board and safely try to increase my advantage.

B: As I am not able to benefit from the presence of my opponent's king in the centre (my pieces are not that active), I should calmly complete my development, while gaining control over the central squares. I should proceed with 12 f4 a6 13 2 d4 2 e7 14 b3 0-0 15 2 b2. I think that my healthy spatial advantage plus central occupation will give me a more pleasant middlegame.

C: I think I should try to benefit from the black king's presence in the centre – although my pieces are not that close to my target and my idea might be more fantasy than reality. But maybe I can play 12 c5, sacrificing a pawn to gain important squares and time. Black will have to accept this pawn sacrifice and can do so in three ways. In any case I shall proceed with 13 ©c4 and £f4 or f4, controlling the d6-square and obtaining a dangerous initiative.

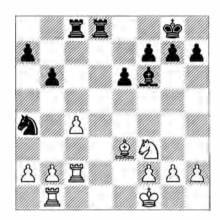
Test 63

Sergio Slipak – Zoltan Almasi

Buenos Aires 1996

1 d4 ②f6 2 ②f3 e6 3 e3 b6 4 호d3 호b7 5 0-0 호e7 6 c4 0-0 7 ②c3 d5 8 빨e2 ②bd7 9 e4 dxe4 10 ②xe4 c5 11 dxc5 호xe4 12 호xe4 ②xe4 13 빨xe4 ②xc5 14 빨e2 빨d3 15 罩e1 호f6 16 호e3 罩fd8 17 罩ab1 빨xe2 18 罩xe2 ②a4 19 할f1 罩ac8 20 罩c2 (D)





Judgement: Black has the better ending due to his pressure on White's queenside and occupation of the d-file. All his pieces are working at maximum capacity. However, White might be able to hold on as he has no static weaknesses, either in his pawn-structure or in his piece placement. Therefore, to put his short-term advantage to use, Black needs to construct a concrete and effective plan to turn it into a long-term one and then convert it into victory.

Planning: Choose one of the following three plans:

A: There is nothing decisive I can do in this position. As in every endgame, it is important to use the power of my king, starting with 20...\$f8. White might play 21 b3 \$\omega\$c5 22 \$\omega\$e2 \$\omega\$e4 23 \$\omega\$bc1 \$\omega\$e7, when I can preserve my advantage and slowly improve my king's position.

B: I think it is quite important to create some long-term weaknesses in White's pawn-structure, as then my advantage would be stabilized. This can only be achieved on the queenside, where White's c-pawn can become my target. Starting with 20...b5 21 b3 5 b6 22 5 bc1 bxc4 23 bxc4 \$\frac{1}{2}\$f8, I have succeeded in isolating his c-pawn. Of course, this pawn is also passed, but it cannot go far; I can easily blockade it and attack it. My king will prove quite useful for this purpose.

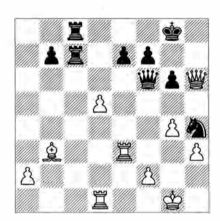
C: I think I can convert my slight short-term advantage into a serious, long-term one by exchanging two pieces for a rook and two pawns. The continuation 20... \(\Delta \text{xb2} \) \(\Delta \tex

Suat Atalik - Nikolai Andrianov

Honolulu 1997

1 d 4 \bigcirc f6 2 c4 c6 3 \bigcirc c3 d5 4 \bigcirc f3 g6 5 \bigcirc g5 \bigcirc g7 6 e3 0-0 7 \bigcirc d3 dxc4 8 \bigcirc xc4 \bigcirc g4 9 \bigcirc xf6 \bigcirc xf6 10 h3 \bigcirc xf3 11 \bigcirc xf3 \bigcirc d7 12 0-0 c5 13 \square ad1 cxd4 14 exd4 \square c8 15 \bigcirc b3 \square c6 16 \square fe1 \bigcirc b6 17 d5 \square c7 18 \bigcirc b5 \square d7 19 \bigcirc xa7 \bigcirc xb2 20 \bigcirc b5 \bigcirc c8 21 \bigcirc d4 \bigcirc d6 22 \square e2 \bigcirc xd4 23 \square xd4 \bigcirc b6 24 \square d1 \square c7 25 \square f5 26 g4 \square d6 27 \square g5 h6 28 \square d2 \bigcirc h4 29 \square xh6 \square f6 30 \square e3 \square fc8 \bigcirc (D)

White to play



Judgement: Black has sacrificed a pawn in order to gain the initiative. True, Black's forces are well placed and seem to cooperate harmoniously. His queen and knight are attacking the weakened white king and his rooks are ready to invade on either c3 or c1. Black must have enough compensation for his small material investment – or does he? White seems to have a lot of resources: the reduced material is to his benefit and, by suitable regrouping, he can hope for success.

Planning: Choose one of the following three plans:

- A: As Black's threats might prove lethal, it is time for drastic measures. I should immediately try to generate some threats myself, in order to extinguish Black's initiative. 31 d6 seems to be a good idea. After the forced 31...exd6 32 Zed3 my threats become dangerous, thanks to my strong b3-bishop and the pressure down the d-file.
- **B:** As I am material ahead, I should try to defend against Black's threats and then win the end-game. I should first cover my back rank (the c1-square) with 31 \(\mathbb{Z}\) ed3, which opens the diagonal of my queen towards that square. Then my queen can also return to e3, from where it can eliminate Black's threats.
- C: I think it is most important to exchange queens, as then Black's initiative will be reduced. A continuation like 31 f4 (with the idea 32 豐g5) 31... 宣c1 32 宣xc1 宣xc1+33 含f2 wouldn't be bad, as my e3-rook can cover my king if needed, and then I can calmly play the desired 豐g5.

TESTS 73

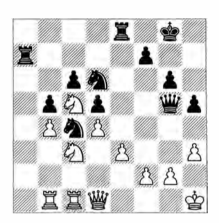
Test 65

Predrag Nikolić – Vladimir Kramnik

Amber blindfold, Monaco 1998

1 d4 \bigcirc f6 2 c4 e6 3 \bigcirc f3 d5 4 \bigcirc c3 c6 5 cxd5 exd5 6 \bigcirc g5 \bigcirc e7 7 e3 \bigcirc f5 8 \bigcirc d3 \bigcirc xd3 9 \bigcirc wxd3 \bigcirc bd7 10 0-0 0-0 11 \bigcirc ab1 a5 12 a3 \bigcirc e4 13 \bigcirc xe7 \bigcirc wxe7 14 b4 b5 15 \bigcirc c2 axb4 16 axb4 \bigcirc d6 17 \bigcirc b5 \bigcirc b6 18 \bigcirc e5 \bigcirc fc8 19 \bigcirc d3 \bigcirc bc4 20 \bigcirc c5 \bigcirc e8 21 h3 g6 22 \bigcirc c1 \bigcirc a7 23 \bigcirc d1 h5 24 \bigcirc h1 \bigcirc g5 25 \bigcirc bb1 (D)

Black to play



Judgement: It's quite clear that something went wrong for White in the middlegame. He succeeded neither in his minority attack, which Black managed to halt, nor in a central break. Black's reactions were excellent and, as a result, he has taken over the a-file and has placed his knights on excellent central squares. Black has a great advantage, but no position can be won by just sitting back and waiting – a typical mistake that we can see in a lot of games. Achieving a huge advantage only means that we have excellent chances of winning, not that we have already won! Black must form a plan to convert his advantage into victory.

Planning: Choose one of the following three plans:

- A: I should double my rooks on the a-file with 25... Zea8, strengthening my domination of this file. White might go 26 Za1, but then with 26... Za3 I should preserve my advantage. Later I can even triple on the a-file with ... Z8a7 and ... Wd8-a8.
- **B:** I think I should move my knights towards the black king, to combine my a-file occupation with an attack on the white king. I shall start with my d6-knight: 25... \$\infty\$15 26 \$\mathbb{\mathbb{Z}}\$a1 \$\mathbb{Z}\$xa1 \$\infty\$h4.
- C: I think I cannot expect much from the a-file. The real target is the white king and I should transfer my forces towards it. Doubling rooks on the e-file and sacrificing a knight on e3 must be seriously considered, although this is hardly a standard plan in such positions. But 25... \(\begin{aligned} \begin{aligned} \text{27} \\ \begin{aligned} \begin{aligned} \text{27} \\ \begin{aligned} \begin{aligned} \text{27} \\ \begin{aligned} \begin{aligned} \begin{aligned} \text{27} \\ \begin{aligned} \begin{aligned} \begin{aligned} \begin{aligned} \text{27} \\ \begin{aligned} \begin{align

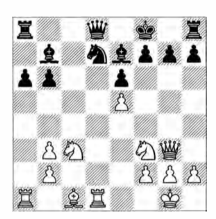
Test 66

Sergei Shipov – Tony Miles

Hastings 1998/9

1 d4 d5 2 c4 dxc4 3 \bigcirc f3 \bigcirc f6 4 e3 e6 5 \bigcirc xc4 c5 6 0-0 a6 7 \bigcirc b3 b6 8 e4 cxd4 9 e5 \bigcirc fd7 10 \bigcirc xd4 \bigcirc b7 11 \bigcirc f4 \bigcirc c5 12 \bigcirc c3 \bigcirc xb3 13 axb3 \bigcirc e7 14 \bigcirc g3 \bigcirc f8 15 \bigcirc d1 \bigcirc d7 (D)

White to play



Judgement: Black's opening experiment has not brought him any joy. His king has lost the right to castle, his rooks will find it hard to get connected, and his pieces are bunched up on his first two ranks. On the other hand, he can argue that he obtained the bishop-pair, but this is hardly sufficient compensation for all the downsides of his position. For the time being, White must decide on how to complete his development and how to create an attack against the black king.

Planning: Choose one of the following three plans:

A: I should complete my development, bringing my c1-bishop to the excellent f4-square. Then I can place my rooks in the centre, either on the c- and d-files, or both on the d-file. A continuation like 16 \(\Delta\)f4 h6 17 h4 g6 18 \(\Delta\)ac1 (18 \(\Delta\)d2 and \(\Delta\)ad1 is another option) would preserve and even increase my advantage.

B: As the bishop-pair is my opponent's main trump, I should exchange one of them, at the same time completing my development. I can achieve this with $16 \, 25 \, 617 \, 2xe7 + 2e7$. Then, by regrouping my knight with $18 \, 2d2$ to the c4- or e4-square, I would be able to transfer it to the important d6-square.

C: As my advantage depends mostly on the bad placement of the opponent's king, I should not exchange any pieces and instead focus on a direct attack. For this purpose I need more pieces transferred to the kingside and the first candidate must be my al-rook. This rook has no real targets on the semi-open a-file, but I think that with \(\mathbb{I} a4-g4 \) it could become more useful. So, 16 \(\mathbb{I} a4 \) \(\mathbb{P} e8 \) (17 \(\mathbb{I} ad4 \) was a threat) 17 \(\mathbb{I} g4 \) seems pleasant.

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Test 67

Rustem Dautov - Judit Polgar

Olympiad, Istanbul 2000

1 d4 \bigcirc f6 2 c4 e6 3 \bigcirc f3 b6 4 g3 \bigcirc a6 5 \bigcirc ga4 \bigcirc b7 6 \bigcirc g2 c5 7 dxc5 \bigcirc xc5 8 0-0 0-0 9 \bigcirc c3 \bigcirc e4 10 \bigcirc c2 \bigcirc xc3 11 \bigcirc xc3 d5 12 \bigcirc d1 \bigcirc d7 13 \bigcirc g5 \bigcirc e8 14 cxd5 \bigcirc xd5 15 b4 \bigcirc e7 16 \bigcirc xe7 \bigcirc xe7 17 \bigcirc ac1 \bigcirc fd8 (D)

White to play



Judgement: After some typical exchanges, it seems that there is not much White can expect from his position. But a careful examination proves that White stands slightly better. This is mainly due to his better control of the c-file and the possibility of invading the 7th rank. Also, we must not ignore the fact that it is White to move and that Black lacks any active plan. This is the kind of position where White can feel safe and, even if his slight advantage evaporates, he will face nothing worse than a likely draw.

Planning: Choose one of the following three plans:

- A: I should take my chances and immediately invade the 7th rank. With 18 \(\extrm{\psi} c7 \) I am threatening e4 and \(\extrm{\psi} e5 \) or just \(\extrm{\psi} e5, so \) Black must accept my pawn sacrifice with 18...\(\extrm{\psi} xb4\), unpinning his knight. Then I can play 19 \(\extrm{\psi} d4 \) \(\extrm{\psi} xg2 \) 20 \(\extrm{\psi} xg2\), with strong threats like 21 \(\extrm{\psi} c6\). I think my compensation for the pawn will be more than excellent.
- B: I believe that in this type of set-up, White has only one strategic idea, but a very powerful one: bringing the knight to the c6-square, from where, protected by my pawn on b5, it can have a paralysing effect on Black's position. So, I should proceed with 18 ②d4 ②f6 (18... ②xg2 19 ③xg2 is even worse for Black) 19 b5 ②xg2 ② ③xg2 ②d5 21 ②c6. My plan has been accomplished, giving me a pleasant and secure advantage.
- C: The occupation of the c-file is fine and I do not need to be in a hurry to exploit it, as Black cannot do much. Invading the 7th rank looks fine, but I should first protect my b-pawn with 18 a3. Black should reply 18...包f6 (18...a5 19 營c7 axb4 20 包e5 ±) 19 包e5 鱼xg2 ②xg2 ③xd1 21 ②xd1 ②d5 22 營c6. My advantage looks adequate to claim the full point in this endgame.

Test 68

Zoltan Almasi - Josif Dorfman

Austrian Team Ch 2002/3

Black to play



Judgement: A Hedgehog-type position has been reached. As usual in this structure, White enjoys a spatial advantage and in general can feel free to employ plans all over the board. On the other hand, Black controls important central squares, such as c5 and e5, but must first complete his development (notably the c8-bishop) to feel secure. His d6-pawn is a potential target for White's forces, but attacking it is not a simple task. It is probably more important for White to keep Black's possible breaks ...b5 and ...d5 under control. In general, White holds a slight advantage, but this is not without risk and any inaccuracy can be fatal.

Planning: Choose one of the following three plans:

A: I think it is important to create some weakness in White's camp and focus my plans on it. This is the right moment to play 13...\(\textit{a}\)xc3 14 bxc3 f6 (14...\(\textit{a}\)c5 15 \(\textit{a}\)h6 \(\textit{a}\)d8 16 \(\textit{a}\)g5 gives White too much play on the dark squares around my king). Later I can continue manoeuvring my knights (...e5, ...\(\textit{a}\)c5-e6, ...\(\textit{a}\)a5) around my targets, the white c-pawns. Of course, White will still have a spatial advantage and the bishop-pair.

B: As my 'main' pawn-breaks with ...b5 and ...d5 are under control by my opponent, I should focus on my only other possible break, which is ...f5. A continuation like 13...②de5 14 罩ac1 豐e7 (14....鱼d7 15 ②e1 ②b4 16 b3 f5 17 exf5 gxf5 18 鱼b1 ②g6 19 ②d3 ± is an alternative) 15 鱼b1 罩b8 16 b3 罩e8 does not look so bad, as I have created enough counterplay in the centre, where the battle will take place.

C: I think that my first concern should be to complete my development and connect my rooks. My c8-bishop should be placed on the long diagonal, to assist a potential ...d5 or ...f5 advance, when the time comes. So, 13...b6 14 \(\mathbb{\pi}\) ac1 \(\mathbb{\pi}\) c5 15 \(\mathbb{\ph}\) b1 \(\mathbb{\ph}\) b7 would perfectly suit my Hedgehog-type position.

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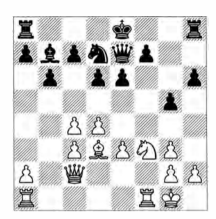
Test 69

Alexander Graf – Artur Yusupov

German Ch, Saarbrücken 2002

1 d4 2f6 2 c4 e6 3 2c3 2b4 4 2f3 b6 5 2g5 2b7 6 e3 h6 7 2h4 g5 8 2g3 2e4 9 2c2 d6 10 2d3 2xc3+ 11 bxc3 2xg3 12 fxg3 2d7 13 0-0 2e7 (D)

White to play



Judgement: This is a well-known variation of the Nimzo/Queen's Indian hybrid. White has accepted an inferior pawn-structure (a2, c4, c3, g3 and g2), which is compensated by a spatial advantage, the weakened black kingside and the semi-open f-file. Still, we must keep in mind that this kind of compensation cannot be considered long-term, in contrast to Black's advantage (better pawn-structure) which, under normal circumstances, will be an enduring plus. White must take full advantage of his pluses in order to retain a good game.

Planning: Choose one of the following three plans:

A: I do not think I can play actively on either flank before Black has decided where to castle. It is better to deprive my opponent of one of his pluses: his bishop is a strong piece, so I should exchange it with 14 2e4 2xe4 15 \(\mathbb{E}\)xe4. After 15...0-0 16 \(\mathbb{E}\)c6 I can put pressure on the weak light squares and the f-file with a future \(\mathbb{E}\)f2 and \(\mathbb{E}\)aft. This must give me an advantage.

B: I think that the f-file will be the most important part of the board for the rest of the game. So, I should immediately double rooks with 14 \(\mathbb{I}\)f2. I should not be afraid of a quick 14...g4 15 \(\mathbb{L}\)h4 or 14...f5 15 e4 f4 (15...fxe4 16 \(\mathbb{L}\)xe4 0-0-0 17 \(\mathbb{I}\)e1 = 1 \(\mathbb{L}\) 16 gxf4 gxf4 17 e5 0-0-0 18 \(\mathbb{L}\)e4, with a clear advantage in both lines. If my opponent plays 14...0-0, then I shall go \(\mathbb{I}\)aff and g4 with good play.

C: I think that first of all I should fix Black's kingside with 14 g4. As now he cannot play ...f5 or ...g4 any more, I shall be able to double rooks on the f-file, putting the f7-pawn under pressure. As I cannot see any counterplay by my opponent coming, I think that I could obtain a slight but permanent plus.

Test 70

Michal Krasenkow - Konstantin Sakaev

Copenhagen 2003

White to play



Judgement: Both sides have damaged pawn-structures. White's a- and c-pawns are isolated and weak, as is Black's e-pawn. On the other hand, it is not easy for either side to attack these weaknesses, at least for the time being. But the most important strategic element in this position is the strong centralized e5-knight which, in imperial style, lies on a commanding outpost. This knight is the strength of White's position and deprives Black of any counterplay. White's occupation of the open d-file is important, as at any favourable moment he can enter on the 6th or 7th rank. White holds the advantage, but only an appropriate plan can prove its true extent.

Planning: Choose one of the following three plans:

A: As I cannot achieve anything on the queenside or in the centre, I should focus on the kingside. Maybe I could advance my kingside pawns with 25 g4 h6 26 h4, creating activity on this flank, gaining space and kicking the f6-knight away. Importantly, I cannot see how Black can benefit from my king's voluntary weakening.

B: Exchanging queens would allow me to attack the black pawns more easily. A continuation like 25 營d6 營xd6 ②e4 27 罩d4 (27 罩xe6 ②d2) 27...②c5 28 f4 looks good and should preserve my advantage.

C: I should get rid of at least one of my weaknesses, and this can be done with 25 a4 互f8 26 f3 ②e8 (26... 豐c5 27 豐xc5 bxc5 28 互d6 ±) 27 a5 bxa5 28 c5. The two doubled black a-pawns are hardly worth more than one and can be easily blocked, but my passed c-pawn may turn into a monster, securing my advantage.

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Test 71

Penteala Harikrishna – Enamul Hossain

British Ch, Edinburgh 2003

1 e4 c5 2 ②c3 a6 3 ②f3 e6 4 g3 b5 5 ②g2 ②b7 6 d3 d6 7 0-0 ②f6 (D)

White to play



Judgement: It is rather early to give a firm evaluation of the position. White has not shown any great opening ambition, preferring just to develop his forces peacefully, waiting for the appropriate moment to undertake action. Some top players, when facing weaker opponents, do not wish to have a theoretical opening discussion, where they might face some extremely strong novelty, but instead prefer quiet openings and sharper middlegames, where their class will make the difference. So far, both sides have developed quietly. Good planning from this point on will be of great influence.

Planning: Choose one of the following three plans:

A: I do not think I can become active either in the centre or on the kingside. So, the only side of the board where I could develop an initiative is the queenside. A b4 advance looks like a nice plan, trying to exchange a black central pawn. This can best be done with 8 \(\begin{aligned} \beta \beta \delta \

B: I cannot ask for a great deal from my position, but I believe I can get good prospects with the early 8 e5. After 8...dxe5 9 2xe5 2xg2 10 2xg2 I think I have an advantage. My queen will be placed on the influential h1-a8 diagonal, the a4 break will soon come and, in the meantime, Black must spend some tempi in order to castle.

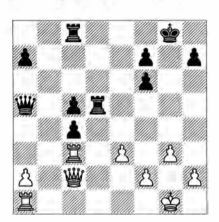
C: I think I should gain some space on the kingside, like in many typical variations of the English Opening (with reversed colours). For this purpose I should use my f-pawn, and later even my g-and h-pawns. A continuation like $8 \triangle h4 \triangle c6 (8... \triangle e7 9 e5 \pm) 9 f4 \triangle e7 10 f5 looks pleasant and gives me some initiative, guaranteeing a tiny opening advantage.$

Test 72

Boris Gelfand – Alexander Grishchuk

Russian Team Ch. Sochi 2004

White to play



Judgement: White has emerged from the opening with a much better pawn-structure. All of Black's pawns are weak and isolated and they are potential targets for White's forces. Black's c-pawns are passed, but in reality they are weak, having been firmly blockaded. Sooner or later a four-rook endgame will appear on the board. Without the queen side pawns this would be a draw, but of course this can only be a dream for Black. If White manages to win the c- and f-pawns in return for his a-pawn, then he would have all the chances to win the game. In general, White does not wish to exchange any rooks and, if he manages to activate his second rook, all of Black's pawns will become accessible targets. Overall, White holds quite a healthy advantage.

Planning: Choose one of the following three plans:

A: I should just play the natural 22 罩xc4, preparing 23 罩c1. I should not be afraid of a queen exchange with 22...豐d2 23 罩c1 (23 豐e4 罩cd8 threatening ...豐e2 and ...罩d1+ gives Black too much counterplay) 23...豐xc2 24 罩1xc2, as then my king will be able to participate in the coming battle.

B: There is no hurry to win back the c4-pawn and I think there is also no point in exchanging queens this early. The simple 22 \(\mathbb{Z}\)c1 retains all my options and, if Black wrongly plays 22...\(\mathbb{Z}\)d3 23 \(\mathbb{Z}\)xc4 \(\mathbb{Z}\)d2, I can safely win a pawn with the simple 24 \(\mathbb{Z}\)xc5.

C: My first concern should be to activate my second rook as quickly as possible. With 22 \(\mathbb{Z} \) I shall be ready to enter the 7th or 8th rank and, by a well-timed \(\mathbb{W} = 4 \) or \(\mathbb{W} f5 \) (of course after \(\mathbb{Z} \) xc4), my attack will be quite strong. The best idea is to combine pressure against the black c-pawn with an attack, posing a lot of problems.

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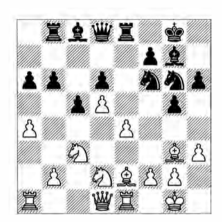
Test 73

Spyridon Skembris – Hristodoulos Banikas

Kalamata 2005

1 d4 2 f6 2 c4 g6 3 2 c3 2 g7 4 2 f3 0-0 5 2 g5 c5 6 d5 d6 7 e3 h6 8 2 h4 e6 9 2 d2 exd5 10 cxd5 b6 11 2 c4 a6 12 a4 2 bd7 13 0-0 2 e8 14 e4 g5 15 2 g3 2 e5 16 2 e1 2 g6 17 2 e2 2 b8 18 h3 (D)

Black to play



Judgement: As is quite common in the Modern Benoni, a sharp middlegame has arisen. White seems to enjoy some spatial advantage and pressure against the black d6-pawn. He also has at his disposal the excellent c4 outpost for one of his knights. On the other hand, Black cannot feel unhappy either, as his pieces are actively placed. His ideas should consist of the future ...b5 and ...f5 advances, which are not yet easy to accomplish, and using his own outpost on e5, as his g5-pawn makes an f4 advance nearly impossible, or at least pointless. However, for the time being, Black has to deal with more concrete problems, such as how to defend against the coming ②c4. This position should be evaluated as unclear, with rich possibilities for both sides.

Planning: Choose one of the following three plans:

A: Covering my d6-pawn, but without diminishing my pieces' activity, must be my main concern. I would of course prefer to execute the manoeuvre ... 2d7-e5 but, as this is impossible (the d6-pawn is hanging after 18... 2d7), I should try the active 18... 2f4. True, my pawn-structure will be weakened after 19 2xf4 gxf4, but I shall gain as compensation the bishop-pair and better control of the dark squares.

B: The manoeuvre … 公d7-e5 is quite important and, if I succeed in playing it, I shall gain the upper hand. I shall start with 18...豐c7 19 公c4 全f8, and I am ready for …公d7-e5. This looks a little bit slow, but my plan with …公d7-e5, …鱼g7 and …f5 will give me excellent chances in the near future.

C: Immediately making use of my strong e5 outpost must be the only solution. After 18... 2e5 19 2c4 (what else?) 19... 2xc4 20 2xc4 I should manoeuvre my other knight to e5 with 20... 2h7 (and ... 2f8-g6-e5). This would allow me to retain a good game.

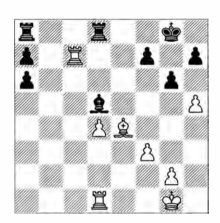
Test 74

Sergei Rublevsky - Alexander Motylev

Russian Ch, Moscow 2005

1 e4 e5 2 ②f3 ②f6 3 d4 ②xe4 4 &d3 d5 5 ②xe5 ②d7 6 ②xd7 &xd7 2xd7 7 0-0 &d6 8 c4 c6 9 cxd5 cxd5 10 ②c3 ②xc3 11 bxc3 0-0 12 營h5 g6 13 營xd5 營c7 14 &h6 當fe8 15 h4 &e6 16 營f3 營xc3 17 營f6 &f8 18 &xf8 富xf8 19 當fd1 當fd8 20 &e4 &d5 21 當ac1 營a3 22 當c7 營xa2 23 h5 營e2 24 f3 營a6 25 營xa6 bxa6 (D)

White to play



Judgement: After a complicated middlegame (which was mostly home preparation!), an interesting endgame has arisen. Black's extra pawn is not important at all, as it is doubled and weak, while the 7th rank domination by the white rook is on the other hand very important. This endgame is rather unpleasant for Black, although of course not lost. The defence is extremely difficult, as White can apply pressure at will, without any real risk of losing. Such positions (reached with the assistance of modern technology) are bread and butter for the top players. With their home analysis and knowledge of what to do and how to do it, plus some class, the point is ready to fall into their hands!

Planning: Choose one of the following three plans:

- A: I think it would be nice to acquire a strong central pawn duo with 26 星c5 鱼xe4 27 fxe4. Then I can just bring my king to e3, protecting my pawns and allowing my rooks to be activated further. Probably Black has to continue with 27... 星ac8, but then after 28 星a5 (28 星xc8 星xc8 29 會f2 is an alternative) 28... 星c6 29 會f2 I should stand well.
- **B:** All my pieces are well placed already and I do not need to improve them further. All, that is, except my king, which must play an important role, as in every endgame. So, I should continue with 26 \$\ding{\psi}\$f2, centralizing it to protect my d4-pawn. Then my d1-rook could be moved to a more active square.
- C: I think it is important to create back-rank threats with 26 h6. Black's king will not be easy to activate and I can calmly transfer mine to the centre. Although there seems to be nothing forced, my position should be dominating and my chances excellent.

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Test 75

Veselin Topalov – Levon Aronian

Wijk aan Zee 2006

1 d4 🖸 f6 2 c4 e6 3 🗹 f3 b6 4 g3 🕹 a6 5 b3 🕏 b4+ 6 🗟 d2 💆 e7 7 🚊 g2 c6 8 🚊 c3 d5 9 🖾 e5 🖾 fd7 10 🖾 xd7 🖾 xd7 11 🖾 d2 0-0 12 0-0 🖾 f6 13 e4 b5 14 exd5 exd5 15 🚊 e1 🚊 b8 16 c5 🚊 c8 17 🖄 f3 🖾 e4 (D)

White to play



Judgement: Both sides have achieved their aims, in a position which is quite hard to access. White can seek to attack the weak c6-pawn, but Black will not find it difficult to defend. Actually, his pride (the e4-knight) is difficult to remove without blocking the g2-bishop (with f3) and, with ideas like ...\$£f6 and ...\$£f5 he should in general feel fine. But White has not made any mistakes until now, so one might suspect that his position should be somewhat better (the tiny advantage that nearly every reasonable opening promises). This is the kind of position where only the discovery of the right plan can lead to the absolute truth about the position.

Planning: Choose one of the following three plans:

A: I do not think this the right time for complications, but for a long, manoeuvring game. I should of course first retain my bishop with 18 \(\Delta b2\), threatening 19 \(\Delta e5\). Then, after 18...\(\Delta f6\) 19 b4 \(\Delta f5\) 20 a4 a6 21 \(\Delta d2\), I should hold a small but lasting spatial advantage, with no risk at all.

B: I must be quick if I really want to achieve something concrete. I should immediately jump in with $18 \boxdot e5 \boxdot xc3$ 19 ઉ 3 ઉ 20 ઉ 20 ઉ 20 S 22 S 24 S 26 S 25 S 26 S 26 S 26 S 26 S 27 S 28 S 21 S 21 a4 (21 b4, with 22 a4 to follow, is a good alternative). Play might continue with the logical 21...b4 22 S 26 S 26 S 26 S 26 S 27 S 46 S 27 S 46 S 28 S 28 S 29 S 28 S 29 S 29 S 29 S 29 S 20 S 20 S 30 S 40 S 30 S 30 S 40 S 30 S 40 S 30 S 40 S 30 S 40 S 50 S 50

C: Black's knight is an annoying piece and also his only active one. The exchange sacrifice with 18 \(\) xe4 comes to mind. After 18...dxe4 19 \(\) e5 Black's central pawns (c6 and e4) are under attack. If they drop, then my c- and d-pawns will be unstoppable.

Solutions

Test 1

All the plans described look attractive, securing an advantage for White, so the decision is difficult! Plan C (10 points) is the weakest one, as it is not easy to exploit the extra pawn, due to the exposed white king. The choice between the other two plans is a matter of taste. Plan B (18 points) is excellent and should win in the long run, although White must be on the alert for perpetual check. In my opinion Plan A (20 points) is the simplest and does not require too much calculation. The king's centralization, the active rook and the opponent's weak pawn-structure must be decisive strategic elements.

The game continued:

43 營b3! 營xb3 44 置xb3 fxg3 45 hxg3 a6 46 含f1!

The impatient 46 \(\begin{aligned} \Begin{ali

46...\$f7 47 \$e1 \$e6 48 g4!

Clearing the 3rd rank for the rook, which can thus apply pressure to the black kingside pawns. Moreover, the text-move prevents the future creation of a passed black pawn by ...g5 and ...h5.

48...\$e5 49 \(\begin{aligned} &\begin{aligned} &\begin{aligne} &\begin{aligned} &\begin{aligned} &\begin{aligned} &\begin{ali

Intending ...g6 and ...h5. 50...g6 51 g5! would only help White.

51 \(\mathbb{E}\)f5+! \(\ddot\)e6 52 \(\ddot\)d3 g5

Forced, as the powerful threat of 53 \(\mathbb{I} \)f4 would win the d4-pawn.

53 \(\mathbb{I}\)f8

Now there are three black weaknesses accessible to the white rook (a6, d4 and h6), while Black's pieces are quite passive. Consequently, it is not surprising that Black's position soon collapses.

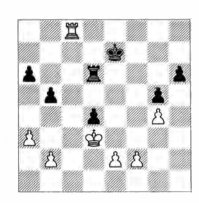
53... **\$e7** 54 **\(\beta\)c8 \(\beta\)d6** (D)

55 \(\mathbb{Z}\)c7+! \(\mathbb{E}\)e8

Unappetizing, but 55...\$\div e6 56 \div h7! \$\div d5 57 \div e7! and 58 \div e4 would not help Black either.

56 \(\mathbb{Z}\)c5!

Intending **Ze5+** and **Ze4**, winning the initial target, the isolated black d4-pawn. The rest of



the game was one-sided, despite its long duration. White reacted correctly to any 'traps' Black set, and the end was:

56... If 6 57 Ie5+ \$d7 58 f3 Ic6 59 Id5+ \$e6 60 Ixd4 Ic1 61 a4! Ic5 62 Id8! bxa4 63 Ih8 Ia5 64 Ixh6+ \$f7 65 \$e4 a3 66 bxa3 Ixa3 67 Id6! Ia2 68 e3 Ia4+ 69 Id4 Ia1 70 Ib4 a5 71 Ib7+ \$e6 72 Ib6+ \$d7 73 Ig6 Ia4+ 74 \$d5 Ib4 75 Ig7+ \$e8 76 Ia7 Ib3 77 \$e4 Ib4+ 78 \$f5 Ib5+ 79 \$g6 Ie5 80 f4 Ixe3 81 \$xg5 Ie7 82 Ixa5 \$f7 83 f5 Ib7 84 Ia6 \$g7 85 Ig6+ \$f7 86 Ic6 \$g7 87 Ic4 Ia7 88 \$f4 \$h6 89 Ic6+ \$g7 90 g5 Ia4+ 91 \$e5 Ia5+ 92 \$e6 Ia7 93 Id6 Ia1 94 Id7+ \$g8 95 f6 If1 96 g6 Ie1+ 97 \$d6 Id1+ 98 \$c6 Ic1+ 99 \$b5 Ib1+ 100 \$c4 Ic1+ 101 \$b3 Ib1+ 102 \$c2 Ib8 103 Ig7+ \$cf8 104 Ib7 1-0

Test 2

W

Obviously, a central breakthrough is necessary in order to gain anything more than the better half of a draw. Plan **B** (0 points) does not help in this direction, as Black is not forced to continue with 32...d4; instead, he will just sit and wait, as White cannot improve his position. Plan **A** (5 points) is slightly better for White, although I doubt if he can achieve something more concrete from the position. But Plan **C** (20 points) is by far the best – the resulting position is hopeless for Black!

The game continued:

27 e4! dxe4 28 \(\textbf{\textit{Z}} xd7 \(\textbf{Z} xd7 \(\textbf{Z} \) \(\textbf{Z} xc4 \(\textbf{Z} \) d2 30 \(\textbf{Z} xc4 \(\textbf{Z} xb2 \) 31 \(\textbf{Z} a4 \(\textbf{Z} b7 \)

Black will not be saved in an endgame such as after 31...\$\frac{1}{2}f7 32 \boxed{1}{2}xa7+\$\frac{1}{2}f6 33 a4. White will push his a-pawn to a7 and then his king will pick up the black e5-pawn (\$\frac{1}{2}e1-d1-c1-b1-b2 and \$10 on). If instead of his weak e-pawn Black had an f-pawn, then this position would be a draw

32 \(\mathbb{I}\)a5 \(\mathbb{I}\)e7

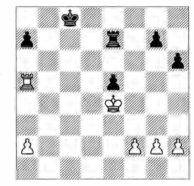
В

32... 當f7 makes no big difference: 33 罩a6! (not 33 罩xe5? 罩b1+).

33 \$\dip e2 \$\dip f7 34 \$\mathbb{\overline{a}}a6! \$\dip e8 35 \$\dip e3 \$\dip d8\$

Black is unable to hold on to his pawn: 35... 會f7 36 會e4 h5 37 h4 g6 38 g3 會g7 39 罩a5 會f6 40 f3 罩b7 41 罩a6+ would also be an easy win for White.

36 \$\dig e4 \$\dig c8 37 \$\tilde{\tilde{a}}\$a5 (D)



White's position is won. First of all he will capture the black e5-pawn. Then he will proceed in accordance with the standard plans (advance of the white kingside pawns, advance of the a-pawn to a6, etc.). Black is unable to react, though it must be mentioned that he didn't defend in the best possible way in the game, making it easier for White!

37...\$b7 38 \(\bar{L}\$xe5 \(\bar{L}\$c7 39 \(\bar{L}\$d3 \(\bar{L}\$d7+ 40 \\ \bar{L}\$c3 \(\bar{L}\$b6 41 f4 \(\bar{L}\$c7+ 42 \(\bar{L}\$b3 \(\bar{L}\$d7 43 \(\bar{L}\$e2 \(\bar{L}\$f7 44 g3 \(\bar{L}\$f6 45 \(\bar{L}\$c4 \(\bar{L}\$c6 46 \(\bar{L}\$e7 1-0

Test 3

Of course it is quite difficult to choose between three attractive plans, but the truth revolves around the black king's lack of safety. Plan A (5 points) gives Black the chance to defend with ... #f6 and ... #Eae8. Plan B (10 points) preserves the advantage in a quieter way, but Plan C (20 points) is the right one, as king

safety is a really important factor in such posi-

The game continued:

25 h4! gxh4?!

Black should try 25...②h5!? 26 急f2! (26 兔h2? g4 27 ②e5 dxe5 28 兔xe5+ ②g7 29 豐f2 ∞) 26...g4 27 ②g5 g3 (27...豐d7 28 g3! ±) 28 兔e3 豐f6 29 兔f4!, although his position is still far from enviable.

26 **Q**xh4

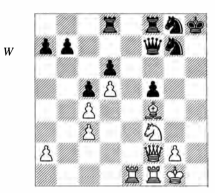
The correct recapture, as after 26 ∅xh4?! ₩g5! Black improves his position.

26... **營d7 27** 臭g5!

Vacating the important h4-square and the h-file, which will be used by White's queen.

27... Zae8 28 對f2 對f7 29 食f4! Zd8 (D)

Also losing was 29... Wf6 30 Wg3! with an irresistible attack.

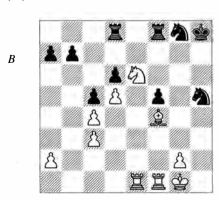


30 ②g5!

The final blow, winning material.

30...**營g**6

No better is 30... 当h5 31 罩e3!.



White wins the exchange and the game.

R

33... a8 34 ②xf8 ②xf4 35 \(\) \(\) xf8 \(\) xf4 35 \(\) \(\) xf8 \(\) xf6 \(\) 35 \(\) \(\) xf5 \(\) \(\) xf6 \(\) \(\) xf6 \(\) \(\) xf6 \(\) xf6

Test 4

Plan A (20 points) is the right one. Bringing the 'poor' a8-rook directly into play can only be to Black's benefit, as the doubled black rooks on the e-file will be an extremely dangerous force. Plan B (10 points) does not promise more than equality, while Plan C (4 points) is unclear, as White also has targets after 15 \(\frac{15}{2} \)c3 \(\frac{15}{2} \)c8 16 \(\frac{15}{2} \)ad1!.

The game continued:

Black's bishops look like hungry wolves. 15 **②**d3 c5!

Preparing 16...d5, with a clear advantage. The immediate 15...d5?! is inadequate due to 16 \(\delta e^3\)!.

16 **≜e**3

Strengthening Black's centre with 16 \(\begin{aligned} \begin

16...罩e8!

Black defends energetically by tactical means, as 17 &xc5? is not on due to 17...基xe1+ 18 基xe1 &xc5 19 基xe8+ 豐xe8 20 ②xc5 豐e1#.

17 b4?!

White should concentrate on defence with 17 f3 or 17 \(\mathbb{Z}\) ad1.

17...cxb4! 18 axb4 營c7 19 ②e2

After 19 ②c5? ②g4! 20 ②xe6 豐xh2+ 21 含f1 豐xg2+ 22 含e2 氢f6 the game would be over.

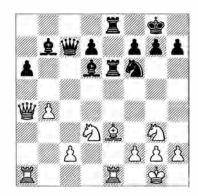
Also bad is 20 h3 2\d5! (21 2\d4 2\xe3! 22 2\xe6 \hat{2}h2+ 23 \hat{2}h1 \hat{2}xg2#).

20...5)e4?

Black didn't realize it was time for the harvest with 20... 全xg3! 21 hxg3 罩xe3! 22 fxe3 (22 罩xe3 罩xe3 23 fxe3 豐xg3 24 包e1 包g4 25 豐xd7 豐f2+ 26 含h1 豐f1#) 22... 豐xg3 23 e4 (23 包f4 罩xe3 24 罩f1 包g4 or 23 罩e2 包g4) 23... 全xe4, winning.

21 &d4 @xg3 22 hxg3 &xg3!

At last winning the pawn, but far less impressive than 20... axg3!.



23 罩xe6 罩xe6 24 匂c5 臭h2+?!

24... 罩g6! was much better.

25 當f1

Not, of course, 25 曾h1? 罩h6.

25...罩e7 26 營a5! 臭d5?

Keeping the tension with 26... wc8! is the appropriate continuation.

27 খxa6 h5 28 c4 খf4! 29 cxd5

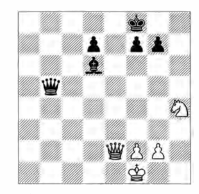
Forced (29 罩d1? 響g4!).

29... **營xd4 30 公d3 h4!**

31 罩e1!? 罩xe1+ 32 匂xe1 豐xd5

Equally good is 32... 營xb4 33 營d3 (33 營c8+ 含h7 34 營xd7? 營c4+) 33... 总d6.

33 ₩e2 &d6 34 b5 &f8 35 ②f3 ₩b3! 36 ②xh4 ₩b1+ 37 ₩e1 ₩xb5+ 38 ₩e2 (D)



38... **營xe2+?**

В

A tragic mistake in time-trouble. In order to create winning chances, Black should keep the queens on the board. It is well known that knights are better than bishops when there are pawns on only one side of the board. So, a better piece can easily compensate for a missing pawn, which is also the case in this game.

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39 \$\dispxe2 \dispcs c5 40 \$\overline{1}\$f3 \$\disper e7 41 \$\overline{1}\$e5! \$\frac{1}{2}\$-\frac{1}{2}\$

A draw is inevitable, as White just places his knight on the d3-square, blockading the extra black d-pawn, while Black has no way to break through. A sad end to an interesting game.

Test 5

Dynamic equality is a fact. Plan A (0 points) fails after 15.... 全d7! 16 營f3 罩e7!, when Black is on top. Plan C (0 points) is also ineffective due to a simple combination, which we shall examine. Thus, Plan B (20 points) is the right one.

The game continued:

15 營d3?! 公xe4!

With this simple combination Black assumes the advantage.

16 **營xe4**?!

White had to try 16 ②xe4 ②f5! 17 Wxd6 ②xe4 18 Wxc6 ②xc6 19 Zad1 b6, although Black has a clear advantage due to his strong bishop-pair. For practical reasons he tried to complicate the position a little bit, hoping for inaccuracies on Black's part.

And Black complies! He should play the obvious 18... Lad8 19 Ld3 全b4! 20 Lfd1 d5 21 分e5 Lc8! 干.

19 cxd5 \(\Delta\)xd5 20 \(\Beta\)c1! \(\Delta\)f6 21 \(\Beta\)xc5 a5! 22 \(\Delta\)d4 a4?!

Black's last try could have been 22... 2xd4 23 2xd4 a4 24 2e3 Zeb8, although White should be able to hold.

1/2 - 1/2

After 23 ②xc6 axb3 24 axb3 ②xb3 25 ③d4 the draw is obvious.

Test 6

Plans **A** (20 points) and **C** (20 points) are nearly identical and both good. Black should avoid Plan **B** (0 points).

The game continued:

49...a5

Nothing changes with 49... **2**e1 50 f3 (50 **2**e3?! **2**e7) 50...a5.

50 🕸 b5 & e1 51 f3 🕸 e8 52 h5 gxh5

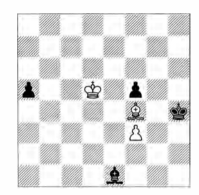
Pawn exchanges do not favour the superior side, but 52...\$\dot\delta 7?! (52...\fo!? 53 h6? gxh6 54 \delta xh6 g5! 55 f4 f5! and wins) is inferior: 53 hxg6 fxg6 54 \delta e3 (54 f4 \delta d2!) and \delta d4.

53 gxh5 \$\ddot d7 54 h6 gxh6 55 \$\ddot xh6 \$\ddot e6 56 \$\ddot g5 \$\ddot e5\$

Black's position remains won. He will capture the white f-pawn, reaching a theoretically won ending.

The white king cannot guard the a5-pawn forever, as its counterpart will invade via the kingside, and capture the f-pawn: 61 堂a4 堂h4 62 堂b5 堂h3 63 皇c7 堂g2 64 f4 堂f3 65 皇d6 皇d2 66 皇c7 堂e4 67 堂a4 皇xf4 68 皇xa5 皇e5 69 皇d2 堂d3 70 皇h6 皇d4! 71 皇f4 堂e4.

61...**\$h4 62 \$d5** (D)



62...**≜g3**?

В

Black could have won with 62...a4! 63 堂e6 (63 堂c4 皇g3 followed by皇d6 and soon堂h3) 63...a3 64 皇e5 (64 堂xf5 皇c3!) 64...f4! 65 堂f5 皇d2 66 堂e4 皇c1!. Now, however, the placement of the black bishop on a spot from which it cannot simultaneously protect his apawn and threaten the white f-pawn is undesirable.

63 &c1 &c7 64 &c6! &d8 65 &b5 &g3 66 f4 &f3 67 &d2 &e2 68 &c3 &d3 69 &e5 &c2 70 &a4 &d2 71 &b5 &d3 72 &d6 &c3 73 &a4 &c4 74 &e5 &c5 75 &b8 &c6 76 &e5 &c7 77 &c3 &c5

Black has succeeded in switching his bishop to the right spot and will now head for the fpawn with his king.

78 &d2 &c4 79 &c1 &d3 80 &b3 &e2 81 &a4 &f3 82 &d2 &e4 83 &b3 a4+?

A bad move, giving away the win. Black could have won with 83...호b6! 84 알a4 알d3 85 호e1 알e3.

84 \(\partia xa4 \(\partia xf4 \) 85 \(\partia a5 \)?

85 호e1! 호e5 86 알b5 f4 87 알c6! would have held the draw.

85... e e 5 86 g b 5

As 86 \(\textit{\Omega}\)d2 brings no results (see the comment on White's 61st move), White tries to reach a theoretical draw with his king behind the black pawn.

86...f4 87 \$\displayce c4 \displayd4 88 \displayc7 f3 89 \displayg3 \displayg1! 90 \displayh4

White is reduced to moving his bishop, waiting for the opportunity to move his king to d5 when the black king moves away, or, alternatively, reach the promotion square with his king. 90 鱼e1 쓸e3 91 쓸d5 鱼f2 92 鱼b4 鱼g3 93 鱼c5+ 쓸d3!! 94 鱼b6 鱼e1 95 쓸e5 鱼d2 96 鱼f2 쓸e2! 97 鱼h4 鱼e1 would also fail to save White.

90....**息h2?**

Incomprehensible. 90... 堂 3 91 堂 d 5 童 f 2 92 童 e 7 童 e 1 93 童 c 5 + 堂 d 3! brings about the position referred to in the previous comment.

91 **≜e**1?

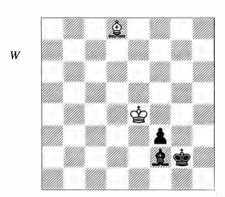
Both sides make consecutive mistakes, illustrating the difficulty of conducting this endgame. White could have achieved his aim with 91 \(\triangleq \triangle 2!\).

91...**ģ**f4?

91... ≜g1! would have been sufficed.

Now White can achieve his aim by reaching a theoretically drawn position.

94... \$\ddg 95 \ddg e4 \ddg f2 96 \ddg d8 \ddg g2 (D)



In this ending the diagonal opposition loses. In order to reach the haven of the draw White must quickly place the g3-square under control by bringing his king to g4. If White continues mistakenly (i.e. practically offering Black a tempo) by moving his bishop, then he will lose; e.g., 97 \$\(\text{\text{\text{\text{\text{e}}}} \)eq 2! 98 \$\(\text{\text{\text{\text{\text{\text{e}}}}} \)h4 \$\(\text{\text{\text{\text{e}}}} \)eq 29 \$\(\text{\text{\text{\text{e}}}} \)eq 3.

97 曾f5! 皇g1 98 皇h4 皇f2

The difference is clear. After 98... 2h2 99 \$\disp\delta 9!\$ Black gets nowhere. White has reached the theoretical draw.

99 &d8 &c5 100 &h4 &e7 101 &e1 &d6 102 &g4 &b4 103 &h4 1/2-1/2

Test 7

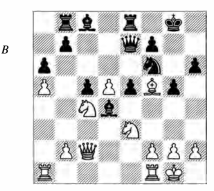
Plan A (5 points) is not bad, but Black seems able to keep White's advantage to a minimum. Plan B (10 points) is also OK. White's pressure, especially along the c-file, is strong, and the black d4-pawn irrelevant. But Plan C (20 points) is quite nice and highlights Black's Achilles' Heel.

The game continued:

22 e5!? dxe5

22... ②xe5!? 23 ②f5 ②d7 24 ②xd7 營xd7 25 營d3 gives White sufficient compensation for the pawn.

23 臭f5 (D)



23...\@xe3?!

Black should not give up his dark-squared bishop so easily. A better try is 23...全d7 24 全xd7 營xd7 25 公b6 營b5 26 公f5 with compensation.

24 5) xe3

24 d6!? **Q**xf5 (24...**Q**xf2+? 25 **W**xf2 **W**d8 26 **Q**xc8 **Z**xc8 27 **W**xf6 +-) 25 **W**xf5 **W**e6 26 fxe3 **=** is not bad.

24...e4

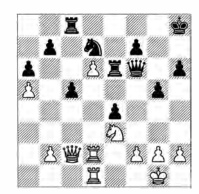
Black tries to be active, but he should have preferred the modest 24...\(\hat{Q}\)d7 25 \(\beta\)a3 \(\hat{Q}\)b5 26 \(\beta\)d1, when White has compensation.

25 \(\mathbb{I}\)fd1

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31 罩5d2 含h8 (D)

W



32 營b3! 罩c6?

A serious error! 32... 道b8 33 ②d5 豐f5 34 ②b6 道d8 35 ②c4 道b8 was essential.

33 ②c4!

36...exf3?! 37 營xf3 宣c8 38 宣f2 宣f6 39 營h3 +— is equally bad for Black, but 36...f5 37 宣e2 營e8 38 fxe4 宣xe4 39 宣xe4 fxe4 (39...營xe4? 40 營b7 +—) 40 營h3 含g7 41 宣e1 ± was the only continuation. Now Black's position falls apart.

37 **□e2 □c8 38 □xe3 □xe3 39 ⋓xe3 ⋓f6 40 ⑤**b6! **⋓f5?**

A blunder, but 40...②xb6 41 axb6 當g7 42 豐e7 +- and 40...逼d8 41 ②xd7 罩xd7 42 豐e8+ +- are also insufficient.

1-0

Test 8

Plan A (5 points) is not optimal, because after 13... \(\infty\)h8?! 14 \(\to\)xd6 \(\begin{array}{c}\)xd6 15 \(\infty\) \(\infty\)

The game continued:

13...②xf4! 14 exf4

14 gxf4? g5! 15 fxg5 ②xg5 (15...f4?! 16 h4!) 16 ②xg5 豐xg5+ 17 哈h1 兔xh2! 18 哈xh2 哈h8 (not 18...宣f6?? 19 區g1 區h6+ 20 兔h5) is bad for White.

14...g5! 15 🖾xg5

Also after 15 fxg5, the planned 15...f4 would be strong.

15... 2 xg5 16 fxg5 f4!

The only move. 16...豐xg5? is wrong: 17 f4 豐g7 18 c5 盒c7 19 豐d3 a5 20 ②d2 gives White a slight advantage.

17 公d2 豐xg5 18 公f3 豐g7 19 臭d3

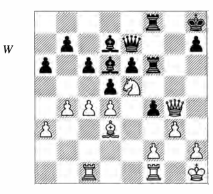
An interesting position, with White having compensation for a pawn, could arise after 19 g4!? 營xg4+ 20 含h1 含h8 21 罩g1 營h5 22 c5 含c7 23 含d3.

19...臭d7 20 營e2 含h8 21 含h1?!

21...罩f6?!

21...dxc4! is preferable: 22 **Q**xc4 a5 23 **Q**e5 axb4 24 axb4 **Z**ad8! **∓**.

22 包e5 罩af8 23 豐g4 豐e7 (D)



24 5 xd7

This cannot be criticized, but 24 c5 兔xe5 25 dxe5 罩6f7 26 罩g1 罩g7 (26...fxg3?! 27 罩xg3 罩xf2? 28 罩cg1 豐f7 29 兔xh7! +-) 27 豐h3 fxg3 28 fxg3 leads to an interesting and double-edged position.

W

29... Lh6! 30 Ye3

30 **省**g2 **省**xd4 31 **国**g1 **全**xf4 -+.

30...ッf6! 0-1

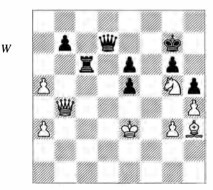
Test 9

Exchanging queens will allow White to include his king in the proceedings. However, Black will not readily agree to that, so White has to force him. Plan A (3 points) doesn't do much, as Black can defend with ... \(\mathbb{L}\)c5 and/or sometimes obtain counterplay with ... \(\mathbb{A}\)c5 and/or sometimes obtain counterplay with ... \(\mathbb{A}\)c5 Plan B (8 points) also looks excellent, but Black might get some counterplay after 47 \(\mathbb{L}\)f1 \(\mathbb{L}\)c1 (20 points).

The game continued:

47 ②g5! 營d7 (D)

Or 47...罩c3+ 48 當d2 罩c2+ 49 當d3 e4+ 50 ②xe4.



48 &f1!?

48 ②xe6+ 罩xe6 49 ②xe6 營xe6 50 營xb7+ �h6 51 a6 was also winning, but during the game White was wrongly afraid of the possibility of perpetual check after 51... 營g4.

48...罩c7

This looks like the only try, as 48... 二c1 49 象b5 豐c8 50 豐e7+ leads to mate.

49 Qd3 營c6 50 a4

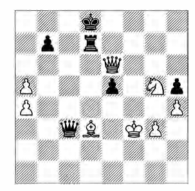
The immediate 50 we4 was possible, but White retains winning chances even in the endgame, in case something goes wrong with his attack.

50... 罩d7 51 營e4 營c1+

The endgame after 51...豐xe4+52 公xe4 堂f7 53 a6 bxa6 54 兔xa6 冨a7 55 兔b5 and 公d2-c4 would be a slow death.

52 \$\displays e2 \$\bar{w}\$b2+ 53 \$\displays f3 \$\bar{w}\$c3 54 \$\bar{w}\$xg6+ \$\displays f8\$ 55 \$\bar{w}\$f6+! \$\displays e8 56 \$\bar{w}\$xe6+ \$\displays d8 (D)\$

Or 56... 這e7 57 豐g8+ 含d7 58 豐d5+ 含e8 59 ②e4.



57 **資g8+ 含c7**

Or the beautiful 57... 空e7 58 營f7+ 含d8 (if 58... 空d6, then 59 ②e4+) 59 ②e6+ 空c8 60 資e8+ 罩d8 61 資xd8#.

58 **営c4+ 1-0**

Test 10

In such difficult positions there cannot be more than one satisfactory plan. Plan **B** (0 points) is the worst of all, as after 38 單bd1 單ad8 39 ②e3 罩e6! Black would get at the white f6-pawn. Plan **A** (5 points) is also not optimal, as after 38 ②xf4 gxf4 39 h4 Black can assume the initiative with 39...d5! 40 exd5 (40 罩be1 dxe4 41 ②xe4 ②xe4+ 42 罩xe4 營c6!) 40...e4. Although things are far from clear, I still prefer Black. Plan **C** (20 points) is correct.

The game continued:

38 h4! d5!

As the lines 38... 2xg2 39 2xg2 gxh4 40 Wh6 2g8 41 2f5 2g6 42 Wxh4 and 38...h6? 39 hxg5 hxg5 40 2xf4 gxf4 41 Wh2+ seem pleasant for White, Black tries to mix things up.

39 exd5 e4 40 hxg5?

White should try 40 全d1 e3! 41 ②xe3 罩xe3 42 營xe3 ②xd5 43 營f2 ②xc3+ 44 全f3 ②xb1 45 罩xb1 gxh4 46 罩e1, when he ought to hold the position.

40...②g6?

40...exf3? 41 ②xf4 and 40...②xg2? 41 ②xg2 are out of the question, but Black can grab the advantage with 40...②xd5! 41 ②e2 e3 42 營d4 (42 營e1 ②f4 43 ②f3 e2 ∓) 42...逼ad8.

41 &e2 e3 42 營d4! 罩ad8 43 罩f5!

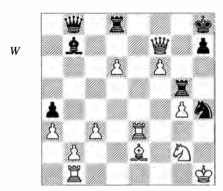
SOLUTIONS 91

White is after the black e-pawn, but first drives the strong b7-bishop to an inferior square.

43... 2c8 44 If3 Ie5 45 Ixe3 Ixg5 46 d6!

Back-rank mate ideas allow White to enforce this important advance.

46... **岁b8** 47 **岁xc4 \$b7** 48 **岁xf7! 分h4** (D)



49 d7?

White could win in various ways, such as 49 \$\Delta f1 \Delta d5 (49...\Omega xg2 50 \Delta e7) 50 \Delta e7 \Omega xg2 51 \$\Delta xg2 \Delta xg2 + 52 \Delta xg2 \Delta xg4 + 53 \Delta h3 or 49 \$\Delta d3 \Delta xg2 + 50 \Delta g1 \Delta b7 51 d7! \Delta xd7 52 \$\Delta e8 + !. True, the pawn advance in the game was quite tempting, but not the best move!

51 **쌀e7?**

White thought that this was a killer! But he should play 51 單d 1 ②f5 (51...②f3+ 52 ②xf3 豐g3+ 53 含f1 豐h3+ 54 含e1 豐g3+ 55 含d2 +-) 52 罩xe4 豐g3+ 53 含f1 豐h3+ 54 含e1 豐h1+ 55 含d2 豐xe4 56 gxf5 with a decisive advantage.

51...Øf5?

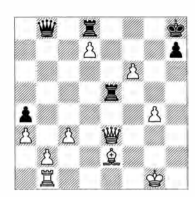
Not, of course, 51... 鱼xb1? 52 f7! but after 51... 包f3+! 52 鱼xf3 豐g3+ Black would force a draw by perpetual check.

52 對xe4 ②xe3 53 對xe3 罩e5 (D)

Or 53... we5 54 wxe5 \(\text{Zxe5} \) 55 \(\text{Zf1} \)! \(\text{Zxe2} \) 56 \(\text{f7} \) +-.

54 營d4! 曾g8

There was no alternative, as the endgame after 54... 基 2 55 f7+ 豐e5 (55... 基 2 56 基 1) 56



營xe5+ 萬xe5 57 萬f1 萬f8 58 d8營 萬xd8 59 f8營+ 萬xf8 60 萬xf8+ is lost.

55 &c4+ &f8 56 \(\text{ If1 } \text{ \text{ W}} c7 57 \text{ \text{ \text{ W}} c5+ 58 } \\ \text{ \text{ \text{ E}} h2 } \(\text{ \text{ Ig5}} 59 \) \(\text{ Ie1 } \text{ \text{ Ig6}} 60 \) \(\text{ Ie2?!} \)

White could have crowned his efforts brilliantly with 60 罩e8+! 罩xe8 61 dxe8豐+ \$xe8 62 f7+ \$f8 63 豐b8+. Time-trouble was a major factor here.

The game was adjourned at this point, but Black resigned before resumption, because after 62... Exf6 63 \$\delta\$5 White wins easily. A rather interesting game with a lot of ups and downs!

1-0

Test 11

W

It seems that Black can retain a pleasant advantage with all three plans. But we should consider Plan B (7 points) as the weakest, as it throws away Black's advantage in the centre and creates a nasty hole on c4 for no reason. Plan C (13 points) is fine, but it does not allow Black to get a well-protected passed pawn, as White can prepare to capture with a piece on e4 (24 \(\mathbb{W}\)e2, or 24 \(\overline{\infty}\)d2, or even 24 exd5). With the correct Plan A (20 points) Black is able to squeeze the maximum from his position, as described.

The game continued:

22...dxe4! 23 dxe4

Black keeps a clear advantage after 23 公xe4 公xe4 (or 23...公d5) 24 dxe4 置b8.

23... 基b8! 24 公d2 公d4 25 營d3

25 ≜xd4 cxd4, with the idea ... Ød7-c5, is not attractive for White.

25...h5! 26 夕gf1 罩d6! 27 臭xd4

White's hand is forced, as 27 ②c4?! ℤd7! ∓ and 27 灃c4? 灃e6! 28 ②e3 ②h6! 29 ❖f1 ②xe3

30 ₩xe6 ℤxe6 31 fxe3 ②b3 32 ②xb3 ℤxb3 -+ are not appealing.

27...cxd4 28 ②c4 Ic6 29 ②fd2 ②d7 30 Icb1 2b4! 31 Wh3 ②c5 32 a5 \$g7

Threatening 33... 2xe4!.

33 夕f3 f6 34 夕c d2 豐c8

34... \blacksquare bc8 ∓ and 34... \boxdot d3! ∓ are also good enough.

35 曾g3 曾g4 36 罩c1 罩bc8 37 罩c4 魚xd2?!

Again 37... 2d3! was a stronger continuation.

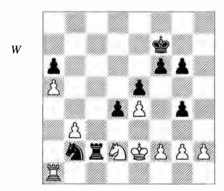
38 **營xg4**

Forced (not 38 公xd2? 豐e2! and Black wins at once).

38...hxg4 39 ②xd2 ②d3 40 b3 ②b2 41 ☐xc6 ☐xc6 42 �f1

There was no joy in the active 42 b4 \(\mathbb{Z} \)c2 43 \(\Delta \)b3 (43 b5 \(\mathbb{Z} \)xd2 44 bxa6 \(\mathbb{Z} \)c2 45 a7 \(\mathbb{Z} \)c8 46 \(\mathbb{Z} \)b1 \(\Delta \)d3! \(-+ \) or 43 \(\Delta \)f1 \(\mathbb{Z} \)c4 44 b5 axb5 45 a6 \(\mathbb{Z} \)a4 46 \(\mathbb{Z} \)xa4 47 a7 \(\Delta \)b6 \(-+ \)) 43...\(\mathbb{Z} \)c4 44 \(\Delta \)c5 d3! \(-+ \).

42...罩c2! 43 當e2 當f7! (D)



The king is an important piece in every endgame. Now Black is planning to invade with his king (... \$\delta e^7-d6-c5-b4-c3 −+) if White does not push his b-pawn.

48 exf5 gxf5 49 h3 d3+ 50 \$\dd1\$ \$\bar{\textbf{Z}}\alpha\$ 51 \$\ddot{\textbf{C}}\cline{1}\$ \$\ddot{\textbf{Z}}\alpha\$ 1+ 52 \$\ddot{\textbf{D}}\beta\$ \$\delta\$ 0++.

48...gxf3+ 49 gxf3 f4?!

The forcing variation 49...fxe4 50 fxe4 罩e3+51 含f2 ②xe4+52 ②xe4 罩xe4 53 b5 axb5 54 罩a1 罩f4+55 含e2 含e6 56 a6 罩f8 57 a7 罩a8 -+ is much better.

50 \(\bar{L}\) \(\Omega \) \(\Delta \) \(

After some preparatory moves, Black is on the right track. By advancing his g-pawn he prepares the final blow.

59 Ig2 Ib8 60 Ib2 Ih8 61 Ig2 Ib8 62 Ib2 g4! 63 2d2

No better is 63 fxg4 \$\dip g5! 64 h3 \$\dip h4!.

63...gxf3

63... Th8! is even stronger.

64 ②xf3 罩b5

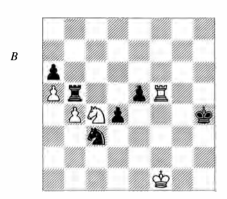
Black should avoid 64... ©xe4? 65 **□**e2.

65 🖸 d2 \$\psig5! 66 \$\psif1 f3! 67 \$\Delta xf3+ \$\psif4 68 \$\Delta d2 \Delta xe4 69 \Delta c4 \Delta c3 70 \$\Beta f2+ \$\psig5 71 h4+\$

71 \bigcirc d6 is met by 71... \blacksquare d5 72 \bigcirc f7+ \diamondsuit g6 and ...d3-d2.

71.... 常xh4 72 罩f5 (D)

Or 72 \(\bar{2}\)f6 e4 73 \(\bar{2}\)xa6 \(\bar{2}\)xb4 -+.



72...e4! 73 Ød6

The black pawns would be unstoppable after 73 \(\mathbb{Z}\) xb5. The rest was quite easy:

73... 🗓 xb4 74 🖸 xe4 🗹 xe4 75 🗒 f4+ 🕏 g3 76 🗒 xe4 🕏 f3 77 🗒 e1 d3 78 🗒 d1 🗒 b3 0-1

Test 12

In this position Black has managed to achieve good play. It would be 'unfair' to expect an advantage without Black's help, although White should try his best. Plan A (0 points) is unsatisfactory, as after 20 ♠d3? ♠a4! Black gains the upper hand. Plan B (5 points) is in accordance with the position's evaluation. A draw would not be far away, as White's pressure is negligible. White should try Plan C (20 points). Even if it is not enough for a serious advantage, it maintains the pressure and forces Black to find concrete moves to keep White's advantage to a minimum.

The game continued:

20 罩b1! 公xc4 21 豐xc4 Qe5

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White would be much better after 21... **二**fc8 22 **当**xb4 **3 2**xb4 **2**xa2 24 **2**xd6 **2**c1+ 25 **2 2**c2 26 **2**b8+ **2**f8 27 **3**h3!.

Now Black needs to be on the alert.

24...\Zfa8?!

After this White should gain the advantage. 24... \$\begin{align*} 24... \begin{align*} 25 \end{align*} \text{ and 6! +-, but} \end{align*} bad try 24... \begin{align*} 5!? 25 \text{ exf5 } \begin{align*} \begin{align*} \begin{align*} 24 \text{ exf8 } 25 \text{ exf5 } \begin{align*} \begin{align*} \begin{align*} 24 \text{ exf8 } 28 \text{ exf8 } \begin{align*} \begin{align*} 24 \text{ exf8 } 28 \text{ exf8 } \begin{align*} \begin{align*} 24 \text{ exf8 } 28 \text{ exf8 } \begin{align*} \begin{align*} 24 \text{ exf8 } 28 \text{ exf8 } \text{ exf8 } \text{ exf8 } 28 \text{ exf8 } \text{

25 罩cc7?!

Wrong. 25 \(\mathbb{Z}\)c6! promises an advantage.

25...罩b2?!

Black could force a draw with 25... \(\begin{aligned} \begin{aligned} & \begin{alig

26 ∮)a7!

White could go astray with 26 $\mathbb{Z}xf7$? $\mathbb{Z}xb5$! or 26 $\mathbb{Z}xd6$? $\mathbb{Z}xb7$.

26...罩xb7 27 罩xb7 桌d4

Or 27...\$f8?! 28 \$\tilde{2}c6 \pm .

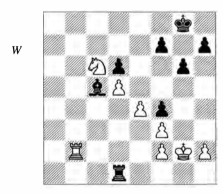
28 ②c6 \(\mathbb{Z}\)a1+?

A critical mistake. With 28...\$\(\omega\$c5!\$ Black could keep White's advantage to a minimum.

29 \(\hat{g} \) \(\hat{g} \

White would lose his advantage with 30 e5?! dxe5 31 ②xe5 \(\textsquare{1} \)d1!.

30...\Zd1 (D)



Black seems to be doing OK, but actually White holds the advantage, as he can apply effective pressure against the weak squares in Black's camp (d6 and f7). This task is now easier because there no defensive forces around the black king.

31 夕d8! 臭d4

Or 31...할f8 32 ②b7 호d4 33 罩c2! ±. 32 罩b8! 할g7 33 罩b7 할h6?! Maybe 33... \(\begin{aligned} \begin{aligned} \text{34} & \begin{aligned} \Delta \text{6} & \text{6} & 35 & \Delta \text{xd4} \\ \Boxed{\text{2}} & \text{3d} & \text{3d} & \text{2} & \text{dt} & \text{still not enough to save Black.} \end{aligned}

34 ②xf7+ \$\&\delta\$h5 35 ②xd6 \(\bar{\textsd}\)d2

35...h6 36 ∅b5 ≌b1 37 d6 ≌b2 38 ∅xd4! ≅xb7 39 e5 +-.

36 罩xh7+ 當g5 37 h4+ 1-0

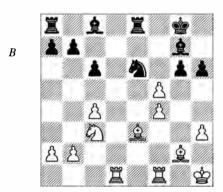
Black resigned in view of 37...\$\dot\delta 6 38 \overline{\De}\$e8+ \disperses 539 \overline{\overline{\De}}e7#.

Test 13

All three plans are satisfactory, but some are better than others! Plan A (10 points) is only sufficient for equality and Plan C (5 points) has the disadvantage of not completing development. The c8-bishop is struggling to get into play. After 18...g5?! 19 f5 \bigcirc f8 White should continue 20 f6! (20 \bigcirc a4 \bigcirc d7 21 \bigcirc c5 \bigcirc e5 22 b3 b6 23 \bigcirc d3 \mp) 20... \bigcirc h8 21 \bigcirc d4, with an unclear game. The game continued with the correct Plan B (20 points):

18...f5! 19 exf5 (D)

After 19 e5? g5! 20 fxg5 (20 ②e2 gxf4 21 ②xf4 ②xe5 ∓) 20... ③xg5 21 ②f4 ②xe5 22 ☐de1 ②f7 Black can count on a healthy extra pawn.



19...**Øf8!**

The main idea behind Black's strategy. 20 ♠g1?

It was better to try 20 f6! \(\Delta xf6 21 \) \(\Delta d4 \) \(\Delta xd4 \) \(\Delta f5 23 \) \(\Delta e4 \) \(\Delta xe4 24 \) \(\Delta xe4 \) \(\Delta ad8 25 \) \(\Delta fd1 \) \(\Delta xd4 \) \(\Delta E xd4 \) \(\Delta e7 \), with just a slight advantage for Black.

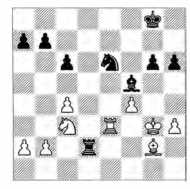
Black's pieces are all optimally placed, pressurizing White's pawns. A dream position for every King's Indian player!

W

24 當h2 息d4!

Now, exchanging the dark-squared bishops would lead either to the loss of the f4-pawn or the black rook's invasion on its 7th rank.

25 🕸 g3 👲 xe3 26 🗒 xe3 🗒 d2 (D)



White cannot avoid material loses. Although he fought to the bitter end, the result could not be changed. Black converted his advantage slowly but steadily into victory.

Test 14

Actually this is the kind of position we characterize as dynamic equality. This type of equality can easily be disturbed by the slightest slip. Both sides must create threats as soon as possible, so as not to fall into passivity. Plan **B** (5 points) leads to dead equality: 27 \$\frac{1}{2}\$e2 \$\frac{1}{2}\$h8 28 \$\frac{1}{2}\$h5 \$\frac{1}{2}\$c8 29 a3 \$\frac{1}{2}\$d6 30 \$\frac{1}{2}\$bc1 (30 \$\frac{1}{2}\$d2 \$\frac{1}{2}\$e5 31 \$\frac{1}{2}\$bd1 \$\frac{1}{2}\$c7 =) 30...\$\frac{1}{2}\$xc1 \$\frac{1}{2}\$xc1 \$\frac{1}{2}\$c8 - both sides can sign the scoresheets without any bad feelings! Plan **C** (10 points) is rather equal (but also somewhat unclear) after 31...\$\frac{1}{2}\$dg8, so Plan **A** (20 points) is the correct one and allows White to continue fighting under reasonable circumstances.

The game continued:

27 &c2!? h5 28 &b3 \(\bar{a}\)h8 29 \(\bar{a}\)bc1 \(\bar{a}\)d6 30 \(\bar{a}\)e2 h4?

31 gxh4 gxh4

Or 31... \(\bar{L}\) xh4 32 \(\bar{L}\) c3 \(\bar{L}\) dh8 33 \(\bar{L}\) f1 d4 34 exd4 \(\bar{L}\) xb3 35 axb3 \(\bar{L}\).

32 公c3 罩h5

33 &xd5 h3 34 ②e4+ \$\dispersecond{\text{e}}e7 35 &\dispersecond{\text{e}}e6 h2+

Black must give this check, as 35...\$\dispxe6 36 gxh3 \boxed{\boxed}g8+37 \disptif1 \disper 7 38 \boxed{\boxed}c7 \boxed{\boxed}xh3 39 \boxed{\boxed}dd7 +- is easy for White.

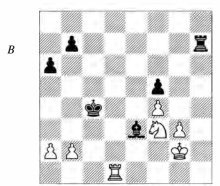
36 \$h1 \$xe6?!

Black must try 36...fxe6 37 f4 ±.

37 f4?!

White missed the deadly 37 公c5+! 堂e7 38 公xb7 罩d7 39 公xd6 罩xd6 40 罩c7+ 堂d8 41 罩xd6+ 堂xc7 42 罩xa6 +-.

37...全e7 38 罩xd8 兔xd8 39 包g3 罩h7 40 包f1 兔b6 41 包xh2 堂d5 42 g3 f5 43 堂g2 兔xe3 44 罩d1+ 堂c4 45 包f3 (D)



Now the game is decided, as White's extra material is worth its weight in gold in the endgame. Black slipped up on his 30th move and that was enough to seal his fate!

Test 15

White must be on the alert; otherwise he cannot claim any opening advantage. Plan A (0 points) is out of the question, as after 13 \(\mathbb{I}\)fd1 \(\mathbb{I}\)d5 cxd5 \(\frac{14...\(\hat{L}\)xd5? 15 cxd5

c5 16 b4 +-} 15 cxd5 \bigwedge b7 16 dxe6 fxe6 17 豐c4 曾f7 18 豐c7 ±) 14 c5!? dxc5 15 包d2 臭e7 16 ②c4 豐c7 17 ②d6+ 臭xd6 18 豐xd6 豐xd6 19 🗓 xd6 🗒 c8 Black is fine. Plan **B** (10 points) has a point, as after 13 5h4 \$\mathbb{I}\$b8 14 b3 g6! 15 ②f3! &g4 16 ②d2 &g7 17 h3 &e6 18 罩fd1 Id8 White can switch back to the right track with 19 b4! ±, but of course White has lost valuable time. It is clear that Plan C (20 points) is the correct one and very effective at that.

The game continued:

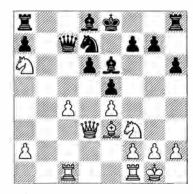
13 b4! 營b7?!

The lesser evil was 13...a6 14 a4 \(\bar{2}\) b8 15 b5 ±, but not 13... \&e7?! 14 \&\d5 \cxd5 15 \cxd5 **營**b7 16 dxe6 fxe6 17 b5 ±.

14 b5 &e7 15 bxc6 營xc6 16 公d5 &d8 17 9)b4!

A strong idea, preparing the c5 advance. Black has no problems after 17 \(\begin{aligned} \Beta d1?! 0-0! 18 \end{aligned} \) ②b4 豐c7 19 豐xd6? 豐xd6 20 罩xd6 食e7 21 罩xd7 &xd7 22 ②xe5 &xb4 23 ②xd7 罩fe8.

17...營c7 18 ②a6! (D)



18...**肾a**5!?

18... **營**c6 19 c5 ±.

19 c5!

R

The right path, as I already mentioned. 19 豐xd6? Ic8 20 c5 Qe7 21 Qd2! (21 豐d3 Ic6) 21... Qxd6 22 Qxa5 包xc5 23 包xc5 罩xc5 24 罩xc5 &xc5 25 ②xe5 0-0 would not be to White's taste.

19...dxc5 20 公xc5 公xc5 21 罩xc5!

24 \(\mathbb{Z}\text{xc1} \) f6 25 \(\hat{Q}\text{h4} \) \(\dagger{e}\text{f7} \) 26 \(\hat{Q}\text{f5} \) \(\mathbb{Z}\text{c8} \) with compensation.

21... **營a4!**

The only chance, as 21... \widetilde{\psi} xa2? loses to 22 **쌀b5+ �f8 23 쌀b7.**

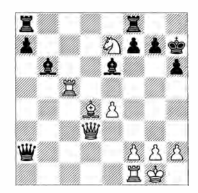
22 ②xe5 0-0 23 ②c6! 豐xa2

Black could try 23.... **2**b6 24 **2**c3! (24 **2**c2? ②xe3 25 fxe3 =) 24... ②xe3 25 營xe3 營xa2 26 罩a3 營b2 27 罩xa7, but White still has every reason to smile (\pm) .

24 &d4! &b6 25 ②e7+

Or 25 曾g3 f6 26 罩cc1 罩ae8 27 臭xb6 axb6 28 Ød4 ±.

W



26 **營g3**?

In time-trouble White goes astray. The right idea was 26 罩al! 營b3 (26...營xal+? 27 食xal Qxc5 28 營c3!) 27 罩c3 營b4 28 公c6 營b2 29 罩b1 豐a2 30 魚xb6 axb6 31 罩xb6 ±.

26... **国g8!** 27 **包xg8 国xg8** 28 **国a1 豐e2** 29 **쌜e3 쌜xe3 30 호xe3 호xc5 31 호xc5 프c8 32** êxa7 ≌a8

The opposite-coloured bishop endgame is an easy draw. Black was lucky to escape into this.

33 f3 🕏 g6 34 🖺 a6 🕏 h7 35 🕏 f2 👲 c8 36 🖺 a5 &e6 37 g4 \$\dig g8 38 h3 f6 39 f4 \$\dig f7 40 f5 \$\dig d7\$ 41 \$\dig e3 \dig c6 42 \dig c5 \frac{1}{2}-\frac{1}{2}

Test 16

Plans \mathbf{B} (0 points) and \mathbf{C} (0 points) are both bad for White. In the first case, after 18 dxc5? bxc5 19 ②a4 豐b5! 20 ②c3 豐b7 Black gets the upper hand. In the latter, after 18 e4? dxe4 19 b4 (22 ②xd4? ②c5 23 豐e3 ②e6 -+) 22...②c7 Black should also feel more than happy. So, White should choose Plan A (20 points), which is also a typical one in similar positions.

The game continued:

18 2e2! g6 19 2d2! &a8 20 2b1

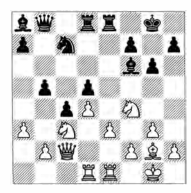
20 b4!? c4 (20...cxb4 21 營a4! 公c7 22 axb4

±) 21 ②b1 ②c7 22 ⑤bc3 ± is also playable. 20...c4 21 ②bc3 b5?!

21... © c7 22 b3 a6 ± is better.

W

22 **2 f** 4 **2 c** 7 (D)



23 b3!

A rather well-known mechanism, which prevents dangerous future queenside activity (...a5 and ...b4) by Black. The protected passed black c4-pawn is in most cases unimportant, as it is well blockaded by the monstrous knight on c3. In such a position, Black should be ready to respond to bxc4 with ...dxc4, creating his own chances on the queenside, and not with ...bxc4, when he is practically devoid of counterplay.

23...a5

23...cxb3 is also an option, but then White is free to put pressure on Black's weak pawns in the centre and on the queenside.

24 罩b1 營b6?

24...b4? 25 bxc4 dxc4 26 鱼xa8 豐xa8 (or 26...公xa8 27 axb4 axb4 28 公cd5) 27 axb4 axb4 28 互xb4 互xd4 29 互c1 互d7 30 互xc4 is also losing, but Black should have tried 24...鱼g7 25 bxc4 dxc4 26 鱼xa8 豐xa8 27 公xb5 公xb5 28 互xb5 互xd4 29 互eb1 豐e4 30 豐xe4 互dxe4 31 公d5±. Now it's all over.

Test 17

Well, Black is not obliged to create weakness on the light squares around his king by playing ... 学h8 and ... f6, so Plan C (10 points), although not necessarily bad, is not that accurate. Plan B (5 points) has a point in general, but White can continue after 20... 它 6 by 21 f4! exf4 22 豐xf4 豐e7 (22... 它 5 23 d4) 23 罩a2, with pressure. Plan A (20 points) is correct.

The game continued:

20...c4! 21 **曾e3**

The threat was the simple 21... 45b3.

21...cxd3

Black can delay this exchange with 21...豐c7, as a continuation like 22 d4? 公b3 23 罩a2 罩a6 24 f4 exd4 25 cxd4 豐a7 is surely in his favour.

White felt he could be optimistic! Equality can be maintained with the simple 23 a4 bxa4 24 \(\) 2xa4 \(\) \(\

23... **曾c5+ 24 曾h1 exf4?!**

Returning the favour. Black gets a somewhat better position with 24...\(\infty\)c4! 25 f5 \(\infty\)e3 26 \(\frac{1}{2}\)f3 \(\infty\)xd5 27 exd5 f6.

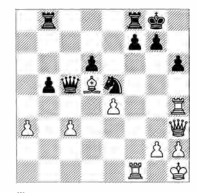
25 罩xf4 ②c4 26 罩af1

26 罩f5!? 它e5 27 營d4 營c7 leads to unclear play; White could have tried this.

26... ②e5 27 豐h3 罩bb8?!

28 \(\bar{2}\) h4 h6 (D)

W



29 \(\mathbb{Z}\)xh6?!

White settles for a draw by perpetual check. He could try 29 g4! 豐xa3 30 g5 罩bc8 31 gxh6 g6 32 罩hf4! 豐xc3 33 豐h4, when he enjoys a dangerous initiative. Things are far from clear, but there remains the feeling that Black needs to be more on the alert than White.

Test 18

Plan **B** (0 points) and Plan **C** (0 points), are not in accordance with the requirements of rook endings. Activity is the first rule and White should base his plans on that principle. Thus, the only correct plan is the active **A** (20 points).

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The game continued:

26 \(\bar{A}\)d1! b5 27 axb5 \(\bar{A}\)xb5 28 \(\bar{A}\)d6!? f5?!

An inaccuracy. Black does not wish to make any concessions, but 28... \(\begin{align*} \begin{align*} \alpha \begin{align*} \

29 罩g3+ 含f8?

The last and decisive mistake. Black was forced to play 29... 全h8 30 單f6 罩f8 31 h4! (31 罩f3 堂g7! 32 罩6xf5 罩xf5 33 罩xf5 罩b8 with a draw), when White retains a small advantage.

30 \(\bar{L}\) h6! \(\bar{L}\) ab8 31 \(\bar{L}\) xh7 \(\bar{L}\) xb3 32 \(\bar{L}\)g5! \(\bar{L}\) 3b5

Other moves also lose: 32... \(\bar{\pma} 8b5 \) 33 \(\bar{\pma} hh5 \) a4 34 \(\bar{\pma} xf5 \) \(\bar{\pma} xf7+! \).

33 Xxf5! Xxf5 34 Xh8+ \$e7 35 Xxb8

White has achieved a significant material gain and an easy win is now in sight.

35...\$d6 36 g4 \$\mathbb{I}\$e5 37 \$\mathbb{G}\$g2 \$\mathbb{C}\$c5 38 h4 \$\mathbb{I}\$e6 39 \$\mathbb{E}\$a8 \$\mathbb{C}\$b5 40 h5 a4 41 g5 1-0

Test 19

Plan A (20 points) is the most combative and the most appropriate, and there is not even the slightest risk involved. Plan B (15 points) is OK, but is equivalent to accepting a draw offer and shows a lack of fighting spirit. Plan C (5 points) only helps White and eases his task, as it creates weaknesses/targets for his bishop.

The game continued:

17...\\(\ell\) c2! 18 \(\mathbb{Z}\)e1

The alternative 18 **基**d2 is also acceptable: 18... **≜**e4!? (18... **≜**g6 19 **基**d1!) 19 **②**xe5! (19 **②**e1?! b5 **=**) 19... **②**xe5 20 **基**e2 f5 21 f3 **≜**xf3 22 **基**xe5+ **ਊ**f6 23 **基**e1 **≜**e4 24 **≜**e3, with equal chances but not yet drawn!

18...f6 19 ≜e3

This natural developing move is much better than 19 ②d4?! ②xd4 20 cxd4 e4 21 f3 ℤhd8! ∓.

Equality could be maintained by the modest 22 b3.

22....皇c4! 23 b3

Much worse is 23 2d2? 2x2 24 b3 2d3! —+, but White can also try 23 2x45 2x45 2x45 2x46 2x47 2x47 2x47 2x47 2x48 2x4

23... Xxd1 24 Xxd1 \(\) e2 25 Xd2 \(\) xf3 26 gxf3 \(\) Xc8

Black has at last got the desired slight advantage. Although it is probably not enough for victory, it gives him reason to hope.

27 c4 ②b8 28 \$\ddots a5 \@c6 29 \$\ddots b6 \ddots e6! 30 \$\ddots f1 \@e7 31 a4

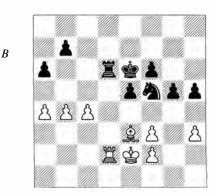
31 含e2?! 罩c6 32 兔e3 b5 ∓.

31...g5! 32 \$\div e2 h5 33 \$\div d3 \$\div f5\$

Black is on the ascendancy! Now he has secured a pleasant advantage.

34 \(\bar{2} \) \(\bar{2} \)

Losing at once. The only try was 36 a5 \mp .



36...∮)xe3!

Black grabbed his chance to force a winning pawn endgame, completing the torture in style!

37 罩xd6+

There was no difference in 37 fxe3 罩xd2+38 含xd2 a5! 39 bxa5 f5 or 37 含xe3 罩xd2 38 含xd2 a5! 39 bxa5 f5.

37...\documents\

White has no chance after 38 \$\displayse\$ xe3 a5! 39 bxa5 f5 40 \$\displayse\$ d2 h4!.

38...a5! 39 b5 f5 40 曾d3

And White lost on time in a lost position. **0-1**

Test 20

The watchword of the King's Indian Defence is activity! Plan C (20 points) is the most effective. Plan A (0 points) and Plan B (0 points) play into White's hands and leave him with all the pressure. In the first plan, after 21... ₩b8 White should first play 22 ♠b5! and then ♠c6, a4, ♠c4, etc. In the second, the pawn on d6 is hanging.

The game continued:

21... 曾e7! 22 g3?!

White should try 22 $\mathbb{Z}xb6 \otimes h5$ or 22 $\mathbb{Q}b5 \otimes h5$ 23 $\mathbb{Q}c4 f5 \infty$.

22...h5! 23 h4

Or 23 罩xb6 h4 24 ②c4 罩fd8 25 豐b3 ②h5, with the initiative for Black.

23...食h6 24 公c4 公d7! 〒25 曾b1 f5 26 exf5

The only move. Not 26 罩f2? f4 27 g4 豐xh4 28 gxh5 \$\display\$ h8 29 ②xd6 罩g8 干.

26...gxf5 27 臭d3?

Forced was 27 罩f2 含h8 28 罩g2 響f6 旱.

27...**쌀f**6?!

Black slips. Stronger is 27...f4! 28 響e1 fxg3 29 響xg3+ 含h8 干.

28 營b2 營g6

29 含h2 e4 30 含e2?

Passive and bad. White's only try was 30 $2b1! 2g7 31 \text{ We} 2f4 \mp / \mp$.

30...b5!!

An excellent idea, removing the b3-rook from the defence of its king (31 2d2 2e5 -+). 30...f4? 31 Ig1 fxg3+ 32 Ixg3 2f4 33 fxe4 2h7 34 2h3 2xg3 35 Ixg3 would not be that clear.

31 \(\begin{aligned} 3xb5 f4 32 g4 \end{aligned}

No help was 32 gxf4 \(\bar{2}\)xf4! or 32 \(\bar{2}\)g1 fxg3+33 \(\bar{2}\)g2 exf3+34 \(\bar{2}\)xf3 \(\bar{2}\)xf3 \(-+\).

32...hxg4 33 fxg4 f3 34 &d1 &g7

34... 全f4+ 35 含h1 包e5 36 包xe5 全xe5 37 智c1 罩f4 -+ is also good enough.

35 營f2 營xg4

Or 35...包f6 36 豐g3 包xg4+ 37 含h1 鱼d4-+.

36 **国g1 營f4+** 37 **含h1 国a7!** 38 **国g5 ②**f6 39 **②e3 ②h7** 40 **国g4 營e5** 41 **全c2 ②**f6 42 **国g5 營d4** 43 **国b6 ②e8?!**

Better is 43...\$\dispha 44 \boxed{\pi}xd6 \boxed{\pi}xa3 -+.

44 a4 国af7 45 国b1 国f4! 46 国d1 豐c3 47 国e1 国8f7 48 包g4 含f8! — 49 国e3 豐d4 50 h5 包f6 51 包h2 包xd5 52 包f1 食f6 53 国xd5 豐xd5 54 兔b3 豐xh5+ 55 包h2 国g7 56 豐d2 兔e5 57 豐d5 0-1

White lost on time before 57... 響xh2+ 58 含xh2 罩h4# could occur.

Test 21

 and can play 12... Ad8! instead. Plan **B** (0 points) creates no difficulties for Black. His better pawn-structure will prove to be a more significant strategic factor than White's bishop-pair. Plan **C** (20 points) is correct. Unbalanced and mobile pawn-structures generally favour the bishop-pair. Pawn weaknesses in the form of the white a- and c-pawns are unimportant, as Black cannot even approach them.

The game continued:

12 dxe5! 營xe5 13 f3 公ed5

13... \triangle f5!? 14 \triangle xf5 \triangle xf5 15 e4 \triangle e6 16 \triangle c1 \pm was a serious alternative for Black.

14 營c1!

White has reached the desired position and is now ready for further kingside advances.

14... **쌀e7?!**

Black should try 14...②h5 15 ②xh5 豐xh5 16 e4 ②b6 17 a4 ②e6 18 罩b1 ±. Black is obliged to seek exchanges, neutralizing to an extent White's initiative in the centre and on the kingside.

15 e4 ②c7 16 a4

16 &g5 h6 17 &f4 \pm is also good.

A serious blunder, which ends the game abruptly. Black was obliged to struggle on with 18...包fe8 19 營e3 ±.

19 e5! 1-0

Test 22

Plan A (0 points) is not acceptable. The exchange sacrifice is not that strong, and after 27 Zac1 White even enjoys a slight advantage. Plan C (5 points) is unclear after 28 De5! Dfe4 29 Dxe4 Dxe4, which Black should avoid as he has a better option: Plan B (20 points) is correct.

The game continued:

24... a5! 25 ac1 f5 26 e2

Black would retain the advantage even after 26 ②e4 ③xe4 27 〖xe4 ②d5.

26... **②bd5 27 Qh4 ②h5 28 Qg3**

28... **堂c8 29 堂e4 ②hf6?!**

This move is good enough, but 29...h6! 30 ②c3 ②dxf4 31 ②xf4 ②xf4 32 ②xa4 豐xe6 -+ is even better.

30 習d3

Covering the e3-square, as 30 營c2 營xe6 31 ②g5 營e3+! 32 ②f2 查xg5+! 33 fxg5 營xg5+34 ②g3 營e3+! 35 含g2 ②e4 is winning for Black.

30... 響xe6 31 夕g5 響d7

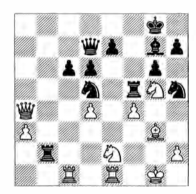
Black has an appreciable advantage, thanks to his correct play so far.

32 幽c4 包h5 33 包h3 罩b8 34 幽xa4

Or 34 對xc6 對xc6 35 罩xc6 罩xb2 干.

34...罩xb2 35 包g5? (D)

A blunder in a difficult position. White didn't like 35 豐xc6 豐xc6 36 冨xc6 h6 37 a4 冨a2 丰, but he had no choice.



35... 4 hxf4?!

В

The concrete 35... Exe2! 36 Exe2 (2) hxf4 -+ would have been decisive, but Black's time-trouble was not helping at all! Black now needed to put in some extra effort, but his advantage was still enough for the win:

36 ②xf4 ②xf4 37 ②e4 罩f8 38 ②g5 h6 39 兔xf4 豐g4+ 40 兔g3 hxg5 41 豐xc6 兔xd4+ 42 宮h1 兔f6 43 a4 宮g7 44 罩e3 罩a2 45 a5 豐a4! 46 豐b7 罩f7 47 罩c8 豐xa5 48 罩e1 罩b2 49 豐c6 豐f5 50 罩a8 g4 51 罩a3 兔d4 0-1

Test 23

This one is a matter of pure theoretical knowledge. In order to give a correct assessment of this position, one should know what has been played here so far and how it was assessed. Plan **B** (0 points) worked well for Black in the final position suggested in it, but White can try (instead of 15 a4) 15 a3!, which changes the assessment to at least \pm . Plan **C** (13 points) is not that bad, but Plan **A** (20 points) is clearly best. All these details (and many more!) can be found in *A Complete Guide to the Grivas Sicilian* (Gambit, 2005).

The game continued:

13...b4!

With this quick queenside pawn expansion, Black is the first to start activity, not allowing White to play on the kingside.

14 9)e2?!

14...a5! 15 @bd4

White could try the immediate 15 c4, although after 15...bxc3 16 axc3 a6 17 axa6 a2 a6 18 ac1 a4! Black should be satisfied.

15....**2**a6 16 c4

16...bxc3

17 &xc3 &xd3 18 \(\begin{aligned} \text{w}\text{d3} \(\Delta\text{b4}\)

Black correctly decided against 18... ②xd4 19 ②xd4 d5 20 e5 ②e4 21 f5! ∞.

19 **對b1 單fc8 20 a3 分c6**

A more combative line than 20... ②a6 21 ②b5! ∰b6 22 ②xd6 ②xd6 23 e5 ③d5 24 exd6 ②xc3 25 ③xc3 ∰xd6 26 f5 ∞.

21 5)xc6

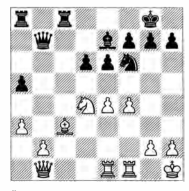
Now 21 \triangle b5?! does not work owing to 21... $\text{$\underline{\psi}$}$ b6 22 $\text{$\underline{\psi}$}$ xd6 $\text{$\underline{\psi}$}$ xd6 23 e5 $\text{$\underline{\psi}$}$ xe5! 24 fxe5 $\text{$\underline{\psi}$}$ g4 $\text{$\underline{\mp}$}$ / $\text{$\underline{\mp}$}$.

21... 對xc6 22 公d4

22 e5?! is over-optimistic: 22...包d5 23 罩f3 dxe5 24 fxe5 豐c4! 〒 / 干.

22...**쌀b7** (D)

W



23 **Df3**

23 "d3!? a4! ∓ is another try. In general Black should be happy with his share of the chances.

23...d5! 24 **②**g5

Or 24 exd5 \triangle xd5 25 @e4 a4 (25...@exa3? 26 @exg7! @exb2 27 @exb2 @exb2 28 f5! with an attack) 26 @ed4 g6 $\text{$\mp}$.

24...dxe4 25 ②xe4 ②d5!?

26 **≜d4**

26 f5 **\(\bar{\B}\)**a6!.

26...g6 27 營d3 罩d8 28 營f3 營d7

28... ac8!? 29 b3 ₩b5 ∓ is also good.

29 罩c1 營a4 30 營f2

30 鱼e5!? 罩ac8 (30...f6?! 31 鱼c7! 罩d7 32 包c3! 豐b3 33 包xd5 豐xd5 =) 31 包c3 包xc3 32 鱼xc3 豐b3 〒 was a reasonable option.

30...**ℤac8**

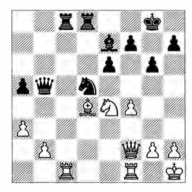
30...②e3!? 31 **≜**xe3 **\ \ ** xe4 **\ \ ** .

31 5)c5?!

В

A second slip. 31 ②c3! ∓ is necessary.

31... 對b5 32 ②e4 (D)



Returning the favour. 32... 基本c1?! 33 基本c1 ②xf4 34 ②f6+ 鱼xf6 35 鱼xf6 also muddies the waters, but 32... 豐b3! 33 基本c8 基本c8 34 ②c3 a4 35 ②xd5 豐xd5 ∓ would increase Black's advantage.

33 ②g5?!

A comedy of (slight) errors! Modest but correct was 33 ②c3 ②xc3 34 ②xc3 ¾d5 35 ၗce1 ၗcd8 ∓.

A typical time-trouble error, although after the forced 35 ©h3 a4 36 &g1 h6 Black's advantage is undisputed.

35...h5 36 \(\bar{2}\)f1 \(\bar{2}\)c8?!

36... \bigcirc xf4! 37 \bigcirc xf7 \bigcirc xh4 38 \bigcirc h6+ \bigcirc h7 39 \bigcirc xf5 exf5 40 \bigcirc xf4 \bigcirc g5 -+ is an easier path to victory.

37 当f2 e5! 38 fxe5

Or 38 ②xe5 ②xg5 39 fxg5 營xf2 40 冨xf2 冨c1+ 41 冨f1 冨xf1#. The rest was easy:

38... 響xf2 39 魚xf2 魚xg5 40 魚d4 罩c2 0-1

A typical middlegame success of the 'Grivas Sicilian'!

Test 24

Plan **B** (0 points) certainly is not best, as it blocks one of the main pluses of White's position, the g2-bishop. Black is not forced to play the ridiculous 19...\$\times\$xf5?, which gives White a clear advantage, but can choose the natural 19...\$\times\$d7. After 20 \$\times\$e7+\$\times\$h8 21 \$\times\$ed5 \$\times\$bxd5 22 \$\times\$xd5 \$\times\$c6 White has not achieved much. Plan C (0 points) is also not of much help after 19...\$\times\$d7 20 \$\times\$d6 \$\times\$c6. Plan A (20 points) is the best option. Sometimes even excellently-placed pieces have to retreat!

The game continued:

18 5 h3! 5 c4

Best. Worse is 18...②bd7?! 19 ②a5 ②e5 20 b5 axb5 21 ②xb5 ± or 18...e5?! 19 ②c5 ②c4 20 b3 ②b6 21 單d6 ②a8 22 ②d5 ②xd5 23 罩xd5 罩e8 24 ②d7 盒xd7 25 罩xd7 ±.

19 罩a2

The correct reaction. 19 ②a5?! is naïve: 19... ②xa5 20 bxa5 b6 =.

Black should choose 19...b6 20 \(\mathbb{I} \)d4 \(\mathbb{Q} \)e5 21 \(\mathbb{D} \)d2, keeping White's advantage to a minimum.

20 ②c5 &c6

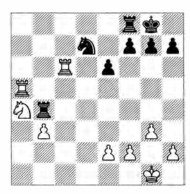
A retreat like 20... 2c8 21 b3 2e5 22 b5 axb5 23 2xb5 b6 24 2a6 2xa6 25 2xa6 ± wouldn't change much.

21 &xc6 bxc6 22 b3! De5 23 Dxa6

23 f4! ②g6 24 🗓xa6 seems more accurate, although the text-move is also satisfactory.

23...罩b6 24 罩a5 勾ed7

25 ②a4 Ïb7 26 Ïc1 ②d5 27 Ïxc6 ②xb4 28 ②xb4 Ïxb4 (D)



W

29 \(\mathbb{Z}\)c7! \(\alpha\)f6 30 \(\alpha\)c5 \(\alpha\)e4 31 \(\mathbb{Z}\)a4

31 ②d7! Id8 32 Ia4! Ixa4 33 bxa4 is easier.

31...②xc5 32 \(\textit{Zxb4 \(\textit{\textit{Q}}\) a6 33 \(\textit{Zcb7 \(\textit{\textit{Q}}\) xb4 34 \(\textit{Zxb4 \(\textit{Zd8}\)}\)

A case with 4:4 pawns on the other flank and a passed b-pawn. The superior side is able to win, thanks to the presence of the fourth pair of pawns on the kingside.

35 h4 h5 36 \(\bar{L}\) b7 \(\bar{L}\) d5 37 b4 g5?!

Although this move does not have any bearing on the result of the game, creating weak pawns is a mistaken policy and allows White to win more easily.

38 hxg5 \(\bar{L}\xg5\) 39 \(\pride{L}\xg5\) 40 e3 \(\pride{L}\xg5\) 41 \(\pride{L}\xg2\) \(\bar{L}\xg2\) \(\bar{L}\xg2\) \(\bar{L}\xg5\) \(\b

The weak pawns that Black voluntarily created become targets for the white king.

46...할g7 47 할g2 필b1 48 f4 필b2+ 49 할f1 1-0

Black resigned because after 49...exf4 50 exf4 \$\frac{1}{2}\$h7 the white king enters via e6. This is easily done with \$\frac{1}{2}\$e1-d1-f1-c1-c2-c3-c4-d5-e6 creating a zugzwang. Also winning was 49 \$\frac{1}{2}\$h3.

Test 25

White actually holds the advantage, because Black lacks serious counterplay. However, by choosing Plan A (0 points), White forfeits his plus after 20 鱼e5? 鱼h6! with the idea ...f6. Also, 20 營d2 置fe8! 21 鱼h6 鱼h8 22 🕏 g2 e5! allows Black back into the game, so Plan C (7 points) cannot be correct. Plan B (20 points) is the strongest, as Black's queenside is really weak.

The game continued:

20 對b3! e6 21 對b6 罩a8 22 罩a3

The threat of 23 \(\mathbb{\texts} \) b3 forces Black to exchange queens.

22... 營c6 23 營b5!

After 23 單b3?! 豐xa4 24 豐xb7 豐c4 Black holds the barracks.

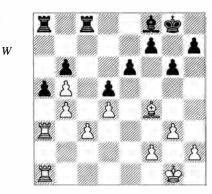
23... **省**xb5?

A bad idea, based on a miscalculation. Black should continue with the immediate 23...單fc8 24 罩ea1, when White's plan of 豐d3, 罩b3-b5 and 豐c2-b3 would give him the advantage.

24 axb5 \(\mathbb{I} fc8 \) 25 \(\mathbb{I} ea1 \) b6 26 b4!

Black thought this was impossible, but the truth was different!

26...\$f8 (D)



27 bxa5!

This was an easy combination to calculate. Of course 27 \(\text{\(\ext{\) \exiting \ext{\(\text{\(\text{\) \exiting \ext{\(\text{\(\text{\(\text{\(\text{\(\text{\(\ext{\(\text{\(\ext{\) \exiting \ext{\(\text{\(\text{\(\text{\(\cinc{\(\text{\) \exiting \ext{\(\text{\\ \exiting \ext{\(\text{\(\ext{\) \exiting \ext{\\ \exiting \ext{\\ \exiting \ext{\} \text{\(\ext{\(\text{\(\ext{\) \exiting \ext{\(\ext{\(\exiting \) \ext{\(\ext{\(\ext{\) \exiting \ext{\\ \exiting \ext{\initing \ext{\initing \ext{\\ \exiting \ext{\\ \ext{\initing \ext{\\ \exiting \exiting \ext{\initinity \exiting \exitingle \exiting \ext{\ininity \exiting \exiting \exiting \exiting \ex

27...≜xa3

A nice variation was 27...g5 28 ②c7!! ③xa3 (28... ④xc7 29 axb6 ⑤xa3 30 bxc7 ⑥xa1+ 31 ⑤g2 ⑥a8 32 b6 +-) 29 axb6 ⑤b2 30 ⑥xa8 ⑥xa8 31 b7 +-.

28 axb6! \(\mathbb{Z}\)cb8?

29 &xb8 \(\mathbb{Z}\xxxxxb8 \) 30 \(\mathbb{Z}\xxxxxxa3 \) \(\mathbb{Z}\xxxxxb6 \) 31 \(\mathbb{Z}\xxxxxb3 \)

The endgame is won for White. The plans are well-known and can be found in a lot of textbooks. White will advance his king to the centre, exchange some central pawns and invade on either flank. In the meantime, Black can do nothing active or interfere with White's plan.

31...\$f8 32 \$f1 \$e7 33 \$e2 \$d6 34 \$d3 e5?!

This eases White's task, although it doesn't affect the final result.

35 c4! dxc4+ 36 \$\dispxc4 exd4 37 \$\dispxd4

And White is ready to execute the final phase of his plan (king invasion).

37...f6 38 宴c4 宴c7 39 罩e3 宴d6 40 罩e8 1-0

Test 26

Plan **B** (0 points) is wrong, as Black just creates new weaknesses on his queenside. After 12...a5?! 13 Zad1 d4 White can gain at least a slight advantage with 14 2a4!. Plan **A** (13 points) is OK, but in my opinion Plan **C** (20 points) offers more possibilities to Black and therefore should be chosen.

The game continued:

12...dxc4 13 dxc4 營c8!?

13...e4 is also acceptable: 14 ②d4 ②f7 15 Zab1 ¥c8 16 Zfd1 ∞.

14 \(\mathbb{\textsq}\)ac1 e4

Black should be careful, as 14...cxb5? 15 \triangle xb5 ± is out of the question.

15 f3

The g2-bishop must come into play. 15 bxc6?! bxc6 (15... \bigcirc xc6?! 16 \bigcirc d5 \bigcirc f7 17 \square fd1 ∞) 16 \bigcirc d4 \bigcirc f7 17 \square fd1 \bigcirc bd7 \equiv .

15...exf3 16 &xf3 \Dbd7 17 \Dd5!? c5

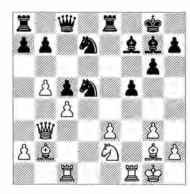
The more tactical 17... \triangle e5!? is also not bad: 18 \triangle xf6+! \triangle xf6 19 \triangle g2 cxb5 20 $\mbox{\text{$\secution}}$ xb5 ∞ .

18 &b2 &f7 19 &g2?!

19 ②ef4!? ②e5 20 ②xe5 ④xe5 21 ②xf6+ ③xf6 22 ②d5 ②g7 23 ⑥cd1, with equal prospects, was preferable, but White had a mistaken sacrifice in mind.

19...②xd5 (D)

W



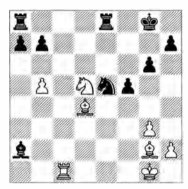
20 &xg7?

A fatal mistake, caused by unjustified optimism. White had to play 20 cxd5 鱼xb2 21 響xb2 單xe3 22 包f4 響e8 23 d6 單b8 24 罩fd1,

when he has compensation for the pawn, but Black has the pawn!

20...②xe3! 21 **≜**a1

No real help is provided by 21 營c3 包xf1 22 魚h8 包e5 23 魚xe5 營e6 24 魚xb7 營xe5 至xe5 至xe5 26 魚xa8 至xe2 27 含xf1 互xa2 干.



As a rule, when there is material advantage, simplification is welcome! In most cases, it is better (and advisable) to return some of the extra material, in order to reach an easily winning endgame.

31...\$c4 32 \$\mathbb{I}\$e1 \$\mathbb{I}\$d7! 33 \$\angle\$a8 \$\mathbb{I}\$e7 34 \$\mathbb{I}\$b1 b6 35 \$\angle\$c6 \$\angle\$xc6 36 bxc6 \$\mathbb{I}\$e8 0-1

Test 27

Plan **B** (5 points) is too slow and can only be considered a last resort in such a good position. Plan **A** (13 points) is in the right direction and would be chosen by most players. But here it only comes second to the strong Plan **C** (20 points).

The game continued:

17 f4!! gxf4

Or 17...exf4 18 2xf4.

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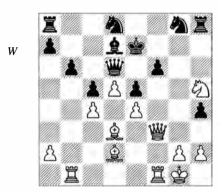
18 (7) xf4 b6

19 包h5 包g8 20 營f3

20 \bigcirc g7+ \bigcirc f7 21 \bigcirc f5 \bigcirc xf5 22 \bigcirc xf5 ± is also strong, but slightly less effective.

20...**ġ**e7?! (D)

Black's position was not exactly a work of art, but he should at least have chosen 20...包f7 21 包xf6+ 豐xf6 22 豐xf6 包xf6 23 黨xf6 含e7 24 幫bf1+



21 **≜g5! ≅xh5**

Or: 21...fxg5 22 \(\begin{array}{c} \pm f8#; 21... \(\overline{D}\)f7 22 \(\overline{Q}\)xh4 \(\overline{A}\)h6 23 \(\overline{B}\)b2 \(\overline{A}\)f8 24 \(\overline{A}\)bf2 +-.

Test 28

Plan A (20 points) is the strongest. White's rooks will carry the day, as Black does not have enough resources to survive. I have to point out Black's best chance though, namely 23...置b7! (instead of 23...置a8 24 置e3 豐f6 25 置e8+ 堂g7 26 豐e3 +-) 24 豐d3 ②g7 25 置e2 豐g5 26 置fe3 ②e6 27 置e5 ±. Plan C (0 points) is out of the question, as it is not in agreement with the position's evaluation and Black can create some counterplay with 23 b4 f5 24 c5 f4. Rooks operate on open files and this is the most important

factor in such positions. The game continued with Plan **B** (16 points), which is quite similar to Plan A, but definitely not as good:

23 国cc3 如g7 24 c5 如e6 25 豐h4 国b7

26 罩fe3 豐g7 27 b4?!

 $27 \, \text{b} \, 3 \pm \text{is}$ more to the point. Black's weak apawn should stay on the board.

27...axb4 28 axb4 \(\bar{a}\) b8 29 \(\bar{a}\) a3!

Rooks must operate on open files!

29... **對b2**?

 $29...d5\ 30\ cxd6\ cxd6\ 31\ \Xi ac3 \pm was\ Black's$ only acceptable continuation.

30 \ab3?

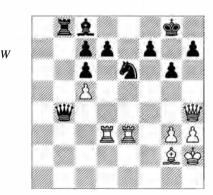
White could crown his efforts with a nice and not very difficult combination, prompted by Black's weak king: 30 罩xe6! dxe6 (30...fxe6 31 營d8+ 含g7 32 罩f3 +- or 30...營xa3 31 罩e8+ 含g7 32 營d4+ 含h6 33 罩e4 f6 34 營xf6 罩xb4 35 營h4++-) 31 營d8+含g7 32 罩f3 營e5 33 營e7 +-.

30... 当g7 31 罩a3! 当b2? 32 罩ad3?

Time-trouble caused this series of mutual mistakes.

32... **資xb4?** (D)

After White's mistakes it is not inconceivable that Black could fight back with 32... 基本54! 33 豐e7 豐g7 34 基b3 基xb3 35 基xb3 f5! 36 豐e8+ 豐f8 37 豐xf8+ 包xf8 38 基a3 d5 39 cxd6 cxd6 40 全xc6. This position would give White only a slight plus in the endgame.



Now, after the mistaken capture on b4, White can win immediately.

33 \(\mathbb{Z}\)xe6! fxe6

White also wins after 33...dxe6 34 罩d8+ 含g7 35 豐e7 or 33...豐xh4 34 罩e8+ 含g7 35 gxh4.

Test 29

White surely has the advantage, but it is not a large one, as Black has no static weaknesses. Plan A (13 points) is very much to the point and very similar to the best answer, Plan B (20 points). Plan C (5 points) is less accurate, as after 18 c5 Black can play 18...②xc5! (18...dxc5?! 19 鱼h3 罩e7 20 e5 ±) 19 e5 鱼xg2 (19...fxe5 20 鱼xc6 bxc6 21 fxe5 豐g4 22 exd6 罩xe1+ 23 豐xe1 cxd6 24 罩xd6 ±) 20 exf6 罩xe1+ 21 罩xe1 豐f5 22 盒xg2 gxf6 23 豐xf6 豐xf6 24 鱼xf6 查f7 with equality. You deserve the 5 points only if you calculated these variations.

The game continued:

18 **Ee3! Ee7**

18...位c5 19 單de1 豐g4 20 h3 豐g6 21 豐d4 is also slightly better for White.

19 單del 豐f8 20 a3 b6 21 b4 axb4 22 axb4 單ae8

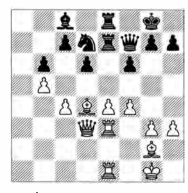
Black must be careful, as 22... #7? is powerfully met by the thematic but surprising thrust 23 e5! \$\text{\(\Delta\)}\) xg2 24 e6; e.g., 24... \$\text{\(\Delta\)}\) xe6 \$\text{\(\Delta\)}\) 43 26 \$\text{\(\Delta\)}\) =7.

23 h3 曾f7 24 曾d3 息b7

Black could try 24...f5!? 25 exf5 罩xe3 26 罩xe3 罩xe3 27 豐xe3 鱼xg2 28 鱼xg2 豐xf5 (28...豐xc4? 29 豐e6+ 豐xe6 30 fxe6 公f6 31 b5 ±) 29 鱼c3 ±.

25 **d**4 **a**6 26 **b**5 **c**8? (D)

A serious mistake. 26... 鱼b7 27 曾h2 ②c5 28 鱼xc5 bxc5 (28...dxc5 29 e5 ±) 29 b6!? cxb6 30 豐xd6 豐xc4 31 豐xb6 並 was Black's best option. Now a tactical shot determines the result.



27 e5! **\$**h8

W

Or 27... 2c5 28 2xc5 dxc5 29 2d5 2e6 30 exf6 +-.

28 &d5 對f8 29 e6!

Test 30

It is really difficult to create winning chances, but Black should try to do so with Plan A (20 points). Plan B (0 points) is bad, because after 17... d4? 18 d1 db8 19 e5 (19 ax44 ax44 20 dx44 cx44 21 dd5 dc6 22 c4! defect 19... dbc6 White can continue with 20 ax44! cx44 21 db5 f6 22 dex44 dx44 23 dx44 dx44 24 dx44 fxe5 25 fxe5 defect 17... df6 18 h3 e5 19 f5 d4 20 fxg6 dxe2+21 dxe2 dxe4 22 gxf7+ dxf7 23 g4 both players have chances.

The game continued:

17... ûd4! 18 ûxd4

18 ②d1 is not much different after 18...e5! (18...②f6 19 ②xd4 ②xd4 20 ②xd4 〖xd4 21 e5 ②e4 22 〖e1 ∞) 19 〖f1 ②f6 20 ③xd4 cxd4 21 ②f2 〖e8 ∓.

18...cxd4 19 2 d1 e5! 20 2 f2 exf4

Black would also enjoy a slight advantage after 20...f6!? 21 \(\frac{1}{2}\)d1 \(\frac{1}{2}\)c5.

21 gxf4 ②c5 22 罩d1 a5 23 \$\disphi b1 f6 24 \$\disphi c1?!

Passive play cannot be advisable. 24 2g3 2f7 25 a3 2f6 6 26 h3 f5 f7 was more natural.

24...\$f7 25 a3 a4 26 \$b1

Again White should proceed with 26 ♠g3 g5 27 ♠d3 ♦e6. Now Black grabs his chance and increases his advantage.

26...g5! 27 \(\mathbb{I} \)f1 h6 28 fxg5

Or 28 \(\bar{2}\)d1 gxf4 29 \(\bar{2}\)xf4 \(\bar{2}\)e5 \(\opi \).

28...hxg5 29 ②g3 ②e5 30 罩d1

Forced, as 30 \bigcirc f5? is inadequate: 30... \bigcirc f3 31 \square h1 \bigcirc d2+ -+.

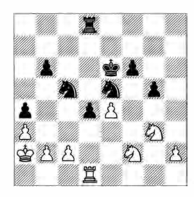
30...\$e6 31 \$\display a2 (D)

31...d3!

Exchanges should be in Black favour, as his king will be able to penetrate into White's camp.

32 cxd3 ②exd3 33 ②xd3?!

It is strange that when it became necessary, White failed to move his king! 33 ★b1 五d7 ∓ was forced, although Black will succeed in



converting the advantage into the full point sooner or later.

33... \(\mathbb{I}\) xd3 34 \(\mathbb{I}\)f1

There is no meaningful alternative. 34 基xd3 also loses: 34... ②xd3 35 ②e2 當e5 36 當b1 ②c5 37 ②c3 ②xe4 38 ②xa4 b5 39 ②b6 f5 40 當c2 當d4 -+.

The game was decided quite quickly:

34... \(\bar{L} \) d2 35 \(\Delta \) f5 \(\Delta \) xe4 36 h4 gxh4 37 \(\Delta \) xh4 \(\Delta \) c5 38 \(\Delta \) g6 \(\Delta \) d3 39 \(\Delta \) f4+ \(\Delta \) xf4 40 \(\Bar{L} \) xf4 b5 41 \(\Bar{L} \) b4 \(\Bar{L} \) d5 42 b3 axb3+ 43 \(\Bar{L} \) xb3 \(\Bar{L} \) e5 44 \(\Bar{L} \) c3 f5 45 \(\Bar{L} \) b1 f4 0-1

Test 31

В

Loss of time is unacceptable in modern chess. Of course I do not mean the manoeuvre 2/d2-f1-e3, which is quite common in this position and has a specific and important aim, but the useless prophylactic h3 move. So, the right plan should be A (20 points). The other two plans are commonly used in this type of position (without the useless h3 of course) and are also playable. Both of them (B and C) achieve 13 points each.

The game continued:

8...d5! 9 exd5

Alternatively, White could try 9 鱼b5!? 豐c7, when although Black should be satisfied, the game remains complex.

9... ©xd5 10 ©xd5 &xd5 11 ©e3

The pseudo-active 11 ∰g4?! gives Black the advantage after 11...0-0 12 ♠h6 ♠f6 13 ᡚe3 ♠xc4 14 ᡚxc4 (14 dxc4 �h8 ∓) 14...�h8.

11...\(\hat{\phi}\)xc4?!

Although this is the most natural move, White should have preferred 12 dxc4 豐xd1+13 堂xd1 0-0-0+14 堂e1 皇g5! 15 公d5 皇xc1 16 邕xc1 公b4! with just a very small advantage for Black.

12...0-0 13 a4

Securing c4 for the knight.

13.... **省d5!**

Black's centralized pieces and good central control give him the advantage.

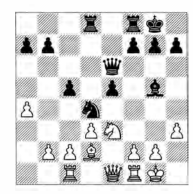
14 0-0 \(\mathbb{A}\) ad8 15 \(\mathbb{M}\)e1

Black would hold the advantage even after the more natural 15 \(\begin{align*} \

15... ②d4 16 ②e3 豐e6! 17 臭d2 臭g5!

18 \(\bar{\textsq} \) (D)

В



White's pieces are passive and misplaced. Therefore, this is the right moment to open up the position, trying to benefit from their misplacement. This is a common and well-known strategy.

18...e4! 19 dxe4 營xe4 20 f3?!

White resigned in view of 22 營xe2 罩xd2 23 營xd2 鱼xe3+. A rather quick game, decided in the opening.

Test 32

Plan A (0 points) is inadequate. After 33 &g2 &f6 34 Ξ f3 Black should play 34...e4!, with an equal position. Plan C (0 points) is also not helpful to White, as he is unable to improve his position. The only correct plan is B (20 points).

The game continued:

33 b3! axb3

Or:

- a) 33...a3 34 \(\begin{align*} \begin{align*} \delta f 2! \\delta f 35 \, g 4! \(\begin{align*} \delta f 2 36 \delta x f 2, \\ and \text{the threat of } \begin{align*} \delta f 3 + \text{ followed by } \begin{align*} \delta f 8 \\ and \delta e 3 e 4 \\ decides. \end{align*}
- b) 33...\$f6 34 bxa4! \$\mathbb{I}\$xa4 35 \$\mathbb{I}\$b3, threatening \$\mathbb{I}\$b7 or \$\mathbb{I}\$b5.

34 axb3 罩f6

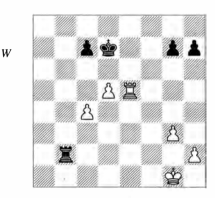
Forced, as otherwise the rook transfer **Z**a2-a5 is immediately decisive.

White has exchanged two of the four weak black pawns (a4 and c5) but paradoxically his advantage has increased! Naturally, there is a logical explanation for this phenomenon, and it consists of the increased activity of the white rook and the possibility it has gained of accessing Black's remaining weaknesses, at the same time driving its black counterpart into passivity.

39 罩c6! 堂e7!?

Black 'sacrifices' a pawn, intending to free his rook from the protection of c7. Had he remained passive instead, then White would have won the black e5-pawn anyway, with \$\Delta f2-e3-e4\$. From a practical viewpoint, the move in the game is the indicated course of action.

40 罩e6+ 含d7 41 罩xe5 罩b2 (D)



It seems that Black has enough counterplay to draw the game, as he has cut off the white king on its back rank and will now place his rook behind the white c-pawn. However...

42 罩f5!!

By means of a series of accurate moves, White weakens the g6-square, in order to make it accessible to the white rook.

42... 空e7 43 罩h5 h6

43...罩c2? 44 罩xh7 含f6 45 罩h4.

44 罩e5+!

Now we see the idea behind 42 罩f5!!.

44...\$\d7 45 \(\bar{\text{2}}\)e6 \(\bar{\text{2}}\)c2 46 \(\bar{\text{2}}\)g6 \(\bar{\text{2}}\)xc4 47 \(\bar{\text{2}}\)xc4 48 \(\bar{\text{2}}\)g6+ \(\bar{\text{2}}\)xd5 49 \(\bar{\text{2}}\)xh6

The two connected passed pawns will beat the isolated passed c-pawn. The white king's participation in the battle was not required (a very rare occurrence), as the white rook was exceptionally active.

49... \(\bar{L} \) c2 50 h4 c5 51 h5 c4 52 \(\bar{L} \) h8 \(\bar{L} \) e2 53 \(\bar{L} \) d8+ \(\bar{L} \) e4 54 h6 1-0

Test 33

Plan **B** (3 points) is really slow and gives White only a slight advantage, owing to his greater territorial control. Plan **A** (0 points), though alluring, fails to impress after 11...②e5! 12 ②a5 ②xb5 13 cxb5 d5 14 ②xb7 (14 營d4 ②fd7) 14...豐xb7 15 ②xe5 豐xb5 16 e4 dxe4! 17 ②xf6 ②xf6 18 ②xe4 ②d8. So, the correct choice is Plan **C** (20 points). It is quite important to open up the position when we have short-term advantages, as explained in the evaluation.

The game continued:

11 c5! e5

Forced, as 11... 2e5? 12 2a5 2c8 13 2xe5 dxe5 14 c6! is extremely good for White.

12 cxd6 ≜xd6

Although White retains a serious advantage in any case, Black should consider 12... wxd6 13 wxd6 2xd6 14 zfd1 exf4 15 zxd6 fxg3 16 hxg3 ± or 12...exf4 13 dxe7 xe7 14 wd4 fxg3 15 fxg3! 2c6 16 zxf6 gxf6 17 wxf6 zf8 18 2xc6+ xc6 19 xc6 19 xc6 ± ...

13 **≜g5 ≜e7**

13...0-0? fails to 14 \(\hat{\omega}\)xf6 gxf6 15 \(\bar{\omega}\)e4, while 13...\(\hat{\omega}\)e6 14 \(\hat{\omega}\)xf6 gxf6 15 \(\bar{\omega}\)e4 \(\hat{\omega}\)e7 16 \(\bar{\omega}\)bc5 is similar to the game continuation.

14 &xf6!

It is important for White to gain central squares for his knights.

14...gxf6

Obviously 14...\$\&\text{2}xf6 15 \$\tilde{\text{Q}}\$c5 \$\tilde{\text{2}}f5 16 \$\tilde{\text{Q}}\$d5 was not attractive either.

15 分d5 習d6

Trying to get his poor a8-rook into play.

16 罩c1!

The second white knight is ready to invade Black's position.

16... 基d8 17 公c5 營b8

Or $17... \ c8? \ 18 \ 6 \ e4 +-.$

18 e3!

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An important move, gaining control over the d4-square and allowing the white queen to be transferred to the kingside. Black is lost.

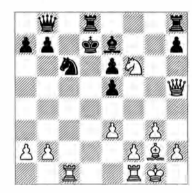
18... **∲** e6

The alternatives 18... 全c8 19 營f3 營d6 20 ②e4 and 18... 全xc5 19 ②xf6+ 含e7 20 ②d5+ 含d6 21 營h5 全b6 22 罩fd1 +— are hopeless for Black.

19 ②xe6! fxe6 20 營h5+ 含d7?

He had to play 20... \$\delta f8 21 \(\Delta xe7 \(\Delta xe7 \) 22 \$\mathbb{Z} c4 +

21 ②xf6+! (D)



1-0

R

White wins the house after 21...\$\hat{2}\$xf6 22

Test 34

Plan C (0 points) is completely irrelevant to the needs of the position. Black must avoid 16...4? (after 14f4 267 15 0-0 2c5 16 2de1) 17 2a4! ±, but after 16...2d7 17 361 he has an equal game. Plan B (5 points) is too artificial, as White improves only his queen. Nevertheless, it is interesting (14 265 15 2xf5 2xf5 16 0-0). Plan A (20 points) is the best choice and the one in accordance with the requirements of the position.

The game continued:

14 ②e2! **豐g**5

The alternative was 14... ②e4 15 盒c3! 豐e7 (15... ②xc3 16 豐xc3!) 16 0-0 with a slight advantage for White.

15 臭c3! 當h8

An even less clear position could arise after 15...豐xg2!? 16 罩g1 豐f3 17 兔xh7+ 含h8 18 兔xf6 豐xf6 19 罩xd5. Black was not willing to try it.

16 夕g3 罩e8 17 h4!? 豐g4

After 17... 基xe3+!? 18 當f1 營f4 19 包e2 基xe2 20 鱼xe2 包e4 21 鱼f3 I would prefer White's position, but this is probably a matter of taste.

18 **Qe2!?**

White must be careful. The alluring 18 2xf6 gxf6 19 2e2 Zxe3 20 0-0 Wxh4 is unclear.

18.... ye6 19 分h5! 分xh5

A forced exchange, as 19....全e5? is met by 20 公xf6 豐xf6 21 罩xd5 全f5 22 全d3 全xd3 23 豐xd3 +

20 兔xh5 兔d7 21 兔f3 兔c6 22 h5! h6 23 罩h4?!

White should probably try 23 0-0 \square ac8 24 \square d2 $\stackrel{\bot}{=}$.

23... \(\bar{\pi}\) ac8 24 \(\bar{\pi}\) g4! d4!

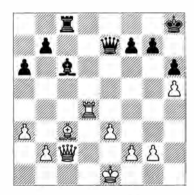
24...食f8?! is rather passive: 25 罩dd4 ±.

25 **罩gxd4!?**

25...**≜e**5?

W

A serious error. 25...\(\hat{\omega}\)xf3! keeps the game unclear: 26 gxf3\(\hat{\omega}\)e5 27\(\beta\)d7\(\hat{\omega}\)xc3+ 28 bxc3.



White has won a pawn but this is not the only positive aspect of his position. The presence of opposite-coloured bishops guarantees White attacking possibilities.

29 營f5! 罩e8 30 罩g4 f6?

31 罩xg7! 堂xg7 32 豐g6+ 堂f8 33 兔b4 1-0

Test 35

Plan A (0 points) is completely wrong, giving up the bishop-pair and helping Black to get rid

of his weakness without any loss of material. Plan $\bf B$ (10 points) is OK, but White does not need to play in this way. Opposite-coloured bishops can help Black in his defensive efforts, as White's a-pawn is also weak. The correct plan is $\bf C$ (20 points); then White can slowly but surely cash in the desired point.

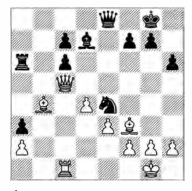
The game continued:

23 營c5! 公d6

24 皇f3 罩a6 25 皇b4 ②e4! (D)

A passive continuation like 25... 響e6 26 罩a1 響c4 27 魚xa3 魚e6 28 響xc4 魚xc4 29 魚c5 +-would only play into White's hands.





26 &xe4!?

26 \c2 \c2 f5 27 \cap b3 ± is also good.

White overlooked a tactical blow. 27 $\triangle xa3 \pm$ is enough for a clear advantage.

27...含h7 28 当xf7 皂e6?

29 營e7 營g6 30 f3! c5

Not 32 &xa3? \d3 33 &b4 \dag{w}xe3+ 34 \dag{w}h1 \dag{\textit{x}\textit{\text

39 f4! 營g4 40 罩f2 +- is a clear-cut route to victory.

More stubborn was 41... 響f6! 42 f4 ±.

42 **&b2 g6 43 營c3 營f8 44 罩a5?!**

44 \(\mathbb{I} e5 \) wins immediately.

44...**\(\beta\)**b1 (D)



45 **ġ**e3!

Preparing 46 \(\bar{2}\)a8. The immediate 45 \(\bar{2}\)a8? fails to 45...\(\bar{2}\)xb2+.

49 g4+ 1-0

Mate follows: 49...hxg3 50 營h7+ 含g5 51 h4#.

Test 36

Plan A (0 points) is not dangerous for White, as after 15...e6 16 b3 a5 17 Qa3 罩e8 18 包b5 unpleasant threats have appeared, such as 2d6 and \(\extit{\$\omega} \)c5. Plan C (10 points) seems to be OK, but White is not really threatening an early a5 advance and so he is not obliged to weaken the b5-square. So, Plan B (20 points), though somewhat artificial, is a good choice and allows Black to obtain a good game. It must be mentioned that the immediate 15...e5? is bad, not due to the variations given earlier, but because of 16 ②c6! (16 ⑤b3? ዿf5! 17 罩al 罩c8 ∓) ②b7 -+) 17... ②e6 18 a5 營c5 19 axb6 營xb4 20 bxa7 罩xa7 21 食xd5 罩d8 22 食d2!! 豐e7 23 ②xe6 營xe6 24 營c2 ±.

The game continued:

15... **曾d7! 16 b3 e5?!**

This is premature. With 16... 🖺 b8! 17 🕏 b2 e5 18 a5 🖾 a8 19 🖾 c2 🖾 c7 Black secures a slight advantage.

17 公c2 罩b8

The alternative was 17...♠b7 18 a5 ②c8 19 a6 (19 ③b4 d4) 19...♠xa6 20 ②b4 ♠b7 21 ②xd5 ∞ and Black should have seriously considered it.

18 a5 ②a4?

A blunder. The only move was 18... 公c4 19 豐xd5 豐xd5 20 皇xd5 公xa5 21 皇a3 罩d8 22 罩fd1 皇b7 =

19 &d2 公c5 20 &b4

Now White has a clear advantage.

20.. 互 b5 21 খxd5 খxd5 22 &xd5 &f5 23 &c4!

Most precise, as 23 e4? ≜xe4 24 ≜xe4 €xe4 25 ≜xf8 &xf8 would give Black some compensation.

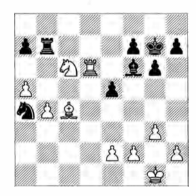
23...罩xb4

24 分xb4 皇xb1 25 罩xb1 罩b8

25... 其c8 26 公d5 曾f8 is no different.

26 公c6 罩b7 27 罩d1 兔f6 28 b4 公a4

29 **≝d6 \$g7** (D)



30 e4!

W

Paralysing Black. The rest is easy.

30...∮)c3 31 f3 \(\mathbb{Z}\)c7

31... **Qe7** 32 **公**xe7 **基**xe7 33 **基**c6 +-.

32 Ad3 Aa2 33 b5 Ac3 34 b6 axb6 35 axb6 Bb7 36 Aa5 Bb8 37 b7 Aa4 38 Bc6 1-0

Test 37

Plan A (0 points) with 20... 世g3? is inadequate. After 21 f4! (21 鱼e3? 豐h2+ 22 含f1 b6 ∓ would really be strong) 21... 鱼h8 22 ②e2 豐h4 23 鱼g5 豐h5 24 ②g3 豐h7 25 豐xd5 鱼xc3 26

国 1 世 g7 27 色 2 White stands much better! Plan **B** (5 points) is naïve and offers no more than equality. Plan **C** (20 points) is the optimal choice: it is straight to the point of contesting the initiative.

The game continued:

20.... De6! 21 &e3

White's alternative was 21 ②xe6 ②xe6 22 ②b3! (22 ②e3? 罩c8 -+) 22... 豐g3 23 罩d1 ②xh3 24 f4 ②xc3 25 豐xd5 營h7 26 ②g5 罩f8 〒.

21...与f4 22 對f2 對f6

23 學d2

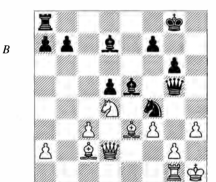
White would love somehow to solve the problem of his passive bishop, but he can't, even after 23 鱼a4!? b6! 24 鱼c6 罩b8 25 鱼b5 a6 26 鱼f1 b5 〒.

23... Wh4 24 Wf2 Wf6 25 Wd2 Wg5!

Repeating moves is not a bad habit, as it can help to avoid time-trouble. But of course two times are enough!

26 \$\ddot h1 \&d7 27 \box g1?! (D)

An inaccuracy. White should have opted for 27 罩b1 b6 28 兔b3 豐g3 29 豐f2 豐xf2 30 兔xf2 罩c8 〒.



The idea is obvious, but 28... 2e2! 29 f4 2e3 2e4 2e

29 f4 兔xf4 30 兔xf4 營xf4 31 g3 營f6 32 含h2 罩e8 33 營d2 營e5 34 罩g2 營e3! 35 兔b3 營xd2?!

Time-trouble (and blindness!) prevented the execution of the simple but effective combination 35...公xg3! 36 營xe3 公f1+ 37 含g1 公xe3 -+.

W

36 \(\mathbb{Z}\)xd2 \(\mathbb{Z}\)e3 37 \(\bar{\D}\)e2?!

The last mistake. White could still fight on with 37 单xd5 ①xg3 38 罩g2 ②e4 39 罩xg6+ 掌h7 40 鱼xf7 罩xh3+ 41 掌g1 罩xc3 干. It is clear that in the final position of this line White is doing better than in the game!

37...♀b5! 38 ②d4 ♀c4

Now it's all over. The finish was:

39 ≜xc4 dxc4 40 ②e2 ②f6 41 ℤb2 b6 42 a4 ②e4 43 a5 bxa5 44 ℤa2 a4 45 h4 a3 46 ②d4 0-1

White's flag fell, making things easier for both sides!

Test 38

Plan A (0 points) is bad, as Black also gets his share of counterplay. Plan B (10 points) would be a reasonable choice, but it is inferior to Plan C (20 points). This is a characteristic example of the transformation of advantages, where the superior side is not carried away by the initial evaluation of the position but seeks to discover its truly significant aspects.

The game continued:

32 **a**2! **d**7 33 **d**c3 **d**e6 34 b4! axb4 35 **d**xb4 **d**xb4?!

Black should keep the bishops on the board, making White's task more difficult. A possible continuation could be 35... 2c7. Then White must play really carefully in order to win: 36 a5 2a6 and now:

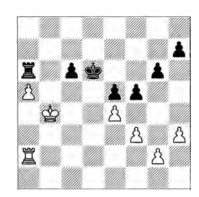
a) Not the alluring 37 g4? fxe4! (37...f4? 38 h4 h6 39 h5 gxh5 40 gxh5 &d8 {40...&d6 41 \$\frac{1}{2}g2 \&xb4 42 \$\frac{1}{2}g6+ \&d7 43 \&xb4 +-} 41 \$\frac{1}{2}d2! &e7 42 \&xe7 \&xe7 43 \&d8 \&d8 \&de 44 \$\frac{1}{2}g2 +-) 38 fxe4 g5! (38...&d8? 39 \$\frac{1}{2}d2 \&xe7 40 g5 \$\frac{1}{2}a7 41 \$\frac{1}{2}a6 42 \$\frac{1}{2}f2 \&d8 43 h4 \$\frac{1}{2}a7 44 \$\frac{1}{2}f8 +-) 39 \$\&xrac{1}{2}c3 h6 40 \$\frac{1}{2}h2 \&d8 (40...\$\frac{1}{2}a7? 41 h4 \$\&xa5? 42 hxg5 hxg5 43 \$\frac{1}{2}h6+ +-) 41 \$\frac{1}{2}d2 \&xrac{1}{2}c7, when White has got nowhere.

b) 37 exf5+! gxf5 38 g4 \$\dip f6 39 \$\dip c3 \$\dip e6 40 \\
h4 \$\dip d6 (or 40...fxg4 41 fxg4 e4 42 \$\dip e2\$ \$\dip f7 43 \$\dip f2+! \$\dip e8 44 \$\dip f5 \dip 1\$ 41 g5 e4 42 fxe4 fxe4 43 \\
h5 \$\dip e5 44 \$\dip xe5 \$\dip xe5 45 g6! hxg6 46 h6!! +-.

Clearly it would have been easier in this case for White to go astray.

36 ἀxb4 ἀd6 37 a5! ℤa6 (D)

Forced, as after 37...f4? 38 a6 g5 39 罩a1 h6 40 \$\displays c4 h5 41 \boxed{\boxed} a3 \$\displays d7 42 \$\displays c5 \$\displays c7 43 \boxed{\boxed} a4 h4 44 \boxed{\boxed} a3 \boxed{\boxed} a8 45 a7 \$\displays b7 46 \$\displays d6 \text{ the win is simple.}



We now have a typical rook ending, where the outside passed pawn is worth its weight in gold.

38 **\$c4**?

A careless move. 38 exf5! gxf5 39 g4 \pm was correct.

38...fxe4?

And as many times before and many more in the future, Black returns the favour. After 38...f4! 39 h4 h6 40 \$\display b4 \displayer 241 \$\display a4 \displayer 66 42 \$\display d2+ \displayer 743 \$\displayer d31 \$\displayer a8\$ White has no way to win.

39 fxe4 \$\dipcr c7 40 \$\dipcr c5 \$\dip b7?!

40... 含d7 is more stubborn: 41 h4! 含e6 (41...h5 42 罩a3! 含c7 43 含b4 含d6 44 罩g3) 42 g4 含d7 43 g5 含e6 44 含b4 含d6 45 罩f2 含e7 46 罩f6. Although the result wouldn't change, White would have to work harder.

41 曾d6 罩a8 42 曾xe5 1-0

Test 39

Plan **B** (0 points) and Plan **C** (0 points) are out of the question, as White cannot benefit from the time that Black needs to complete his development in this way. In such cases White must attack the centre as quickly as possible, so Plan **A** (20 points) is the only acceptable option.

The game continued:

13 c4! **≜d6**

Or 13... 營a5 14 單ac1 鱼e7 15 包e5 and White is much better.

14 a5 **曾c7 15 dxc5 夕xc5**

15... 鱼xc5 makes no effective difference: 16 鱼xc5 包xc5 (16... 豐xc5 17 cxd5 豐xd5 18 豐e3 豐c5 19 包d4! 鱼xg2 20 罩ac1 +-) 17 豐xb4 0-0 18 cxd5 鱼xd5 19 罩ac1 ±.

16 **營xb4**

Even 16 a6 \(\Delta a8 \) 17 \(\Delta d4 \) ± was good.

16...0-0

Black would stand miserably after 16... ②e4 17 營a4+ &c6 18 營c2 ± as well.

17 cxd5 &xd5 18 国ac1 營e7 19 &f4 &xf4 20 gxf4!?

Or 20 豐xf4 公b3 21 罩xc8 罩xc8 22 e4 兔c4 23 公e5 兔b5 24 兔f1! ±.

21 f5!? \(\textit{\textit{\textit{\textit{g}}}} \) xf3 22 \(\textit{\textit{\textit{g}}} \) xf3 exf5 23 \(\textit{\textit{W}} f4 \textit{\textit{t}} \) was a reasonable alternative.

21... 2 xg2 22 \$\dispxg2 f6 (D)



23 Ød7!

A typical positional tactic, allowing White to exchange pieces. In the resulting endgame it will be easier for White to benefit from his material advantage.

23... **基xd7 24 基xd7 豐xd7 25 豐xc5 基b8**

26 罩c2 營b7+ 27 含g3?!

27 **營**c6! ± is much better.

27... "e4 28 f3 "g6+ 29 含f2 h5?

Black should benefit from White's mistaken 27th move and opt for 29...豐h6! 30 豐d6 豐xh2+31 堂e3 豐g1+32 堂d2 堂f7 33 b4 ±/±, but time-trouble affected his decision.

30 **營c6?**

Why not 30 營xa7 罩d8 31 罩c1 ±?

30...\$h7 31 We4 \(\beta\)b5 32 \(\beta\)c6 \(\beta\)xe4 33 fxe4 \(\beta\)xa5 34 \(\beta\)xe6 \(\beta\)b5 35 \(\beta\)a6 \(\beta\)xb2 36 \(\beta\)xa7 \(\beta\)b4 37 \(\beta\)e6

An original 4:3 rook ending. White's doubled pawns constitute a weakness, but they also help create a passed pawn more easily.

38 曾f3 罩b3+ 39 e3

White is forced to return the extra material, as there is no other way to make progress. In return he will obtain a protected passed pawn.

39... 基b2 40 h4! 基h2 41 f5+ \$h6 42 e5!

A better try than 42 \$\ding{9}g3 \$\overline{\pi}e2\$.

42...萬h3+!

42... 基xh4? 43 e6 or 42...fxe5? 43 堂g3! 基e2 44 基xe5 would have been clearly mistaken.

43 當g2 罩xh4

The careless 43... \(\tilde{\

44 e6 ℤe4?!

44...g6! would have led to a draw.

45 \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2}

46...g6? is only seemingly strong: 47 單f7! gxf5 48 單xf6+ 當g7 49 單f7+ 當g8 50 exf5 and White wins.

47 **Ξe8 \$h7 48 Ξd8! g6**

Black has run out of useful moves. His rook is forced to remain passive on e5, while 48...\$\ddot\delta 6? 49 \boxed{1}h8+\ddot\delta 50 \boxed{1}h7 g6 51 \boxed{1}g7 or 48...h3? 49 \boxed{2}! is undesirable.

49 **∲**f4

After 49 \(\begin{aligned} \frac{1}{2} \delta g7! \) 50 \(\begin{aligned} \frac{1}{2} \text{xe5}?! \] fxe5 51 e7 \(\delta f7 \) 52 f6 g5 White obtains no more than a drawish queen ending.

49...\$g7 50 \$\mathbb{I}\$d7+\$\disp\text{g8} 51 \$\mathbb{I}\$c7 h3 52 \$\mathbb{I}\$c2 \$\disp\text{g7} 53 \$\mathbb{I}\$h2 g5+ 54 \$\disp\text{g5}\$3 \$\mathbb{I}\$a5? 1-0

At the same time Black resigned. Instead, he had to try 54...g4+! 55 堂f4! (55 堂xg4? 墨xe4+ 56 堂f3 墨h4 57 堂g3 墨h5! 58 堂g4 墨g5+) 55...堂h6 56 堂xg4! 墨xe4+ 57 堂xh3 堂g5 58 墨f2, when White can gain slight winning chances by moving his rook to the e-file at the right moment, but the actual win is still in doubt.

Test 40

Plan A (0 points) in fact looks quite bad: after 23... 基c8?! 24 基xc8 全xc8 25 a4 f5 26 exf5! gxf5 27 a5 含f6 28 基c6 基a8 29 基c7 Black is tied down to defence, allowing White to claim the advantage. Plan C (0 points) is also bad. White must play not 24 全b5?, but 24 含f2! f5 25 含e3, with an advantage. So, Plan B (20 points) is in fact the only acceptable choice for Black.

The game continued:

White must avoid 24 鱼xb5?! axb5 25 罩c2 罩fa8 26 罩xb5 罩xa2 27 罩bb2 罩a1+28 含f2 f5!, when Black has the initiative and some winning chances. However, he should prefer 24 \$\frac{1}{2}\$ f2 or even 24 \$\frac{1}{2}\$ d1!?, with equal chances.

Preparing the ...f5 break, as the immediate 26...f5 27 e5! dxe5 28 \(\begin{array}{c} \beg

27 罩eb2 f5 28 罩c6

After 28 \(\bar{\text{L}}\) b7? \(\bar{\text{L}}\) xb7 29 \(\bar{\text{L}}\) xb7 \(\bar{\text{L}}\) c2+ 30 \(\bar{\text{L}}\) g3 \(\bar{\text{L}}\) f6 White faces multiple problems.

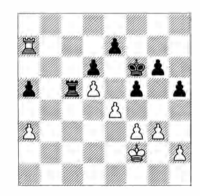
28... a5! 29 ac4 b5!

White was threatening 30 a4!, locking in the a5-rook. Black will now be able to use the 'shy' a7-rook as well.

30 罩bb4

30 罩xb5? axb5 31 罩c2 fxe4 32 fxe4 堂f6 would bring Black a quick victory, as the white pawns on a2 and e4 will prove very weak and one of them will soon be captured.

30... \(\bar{L}\) ab7 31 a3 a5! 32 \(\bar{L}\) xb5 \(\bar{L}\) xb5 33 \(\bar{L}\) c7 \(\bar{L}\) f6 34 \(\bar{L}\) a7 \(\bar{L}\) c5 35 g3 h5 \((D) \)



36 h4?

W

White's position is clearly inferior, but after this move it becomes easily lost. A better try was 36 堂g2 fxe4 37 fxe4 g5! 38 堂g1 g4 39 堂g2 罩c4 40 罩xa5 罩xe4 with an obvious advantage for Black, who however will still have to prove it.

36...ℤc2+! 37 🕸g1

White also loses after 37 堂e3 罩c3+ 38 堂f4 fxe4 39 fxe4 罩xa3 40 罩a8 a4 41 罩a6 堂f7 42 罩a7 罩a1 43 堂g5 a3 44 罩a4 a2 45 堂h6 堂f6 46 罩a5 罩g1. Of course there are many subvariations, but this is a typical line.

37... \(\bar{\pi} c3! \) 38 \(\bar{\pi} xa5 \)

Test 41

Plan A (0 points) and Plan B (0 points) are too passive, giving up the extra material and leaving White with the initiative on the queenside. In the first case, after 27.... h6? 28 kxh6 kxh6 29 xa5 a7 30 c3! White has a clear advantage. In the second, White can take the pawn with 28 xa5!, as Black has no way to exploit the pin. The energetic Plan C (20 points) consists of an excellent exchange sacrifice and seems to be the only acceptable path. Before we go on, I should mention that this was a 30-minute game, which explains the many mistakes from both sides. Nevertheless, it was a very interesting game.

The game continued:

27...②xc5! 28 ②b6 ②e6 29 ②xa8 ℤxa8 30 Ψc3 ②d4 31 Ձf1 h4!

Ensuring control over the dark squares across the whole board! Black has reasonable compensation for the exchange and a fair share of the chances.

32 罩a3 罩a7 33 營c4?!

White should play 33 \(\mathbb{Z}\)cal \(\mathbb{Z}\)c7 34 \(\mathbb{Z}\)a4 c5 with an unclear position.

33...£f6?!

Better is 33... ②bc2 34 **\(\)**a4 ②xe3 35 fxe3 ②e6 \(\)\(\) =.

34 罩ca1?

34 \(\mathbb{I}\) a4 would retain the equilibrium.

34... **營c7??**

Naïve. 34...⊘bc2! ∓ was not so difficult.

35 罩a4??

Missing 35 \bigwedge xb4! axb4 36 \bigwedge xa7, etc.

35...**ġ**g7

Or 35...②bc2!? 36 \(\overline{2}\)xd4 \(\over

36 營c3 c5 37 區c1 兔e7 38 兔c4 營d8 39 區ca1 營a8 40 兔d3?

White goes astray. 40 f3! f5 41 exf5 gxf5 ∞ is essential.

40... **營d8?!**

Black should play 40... 当xe4! 41 当xb4 当xd3 42 当b2 c4 于.

41 身f1 營a8 42 營c4?

42 ≜d3? is wrong, but 42 f3! was again necessary.

42...ூbc2?!

Many mistakes! 42... ②dc2! 43 \(\extbf{\textit{Z}} \) 1 \(\extbf{\text{C}} \) 6 44 \(\extbf{\text{W}} \) b3 \(\extbf{\text{X}} \) xe3 45 fxe3 \(\extbf{\text{W}} \) xe4 \(\pi \) was quite good for Black.

43 罩c1 營xe4 44 &xd4?

44...分xd4 45 罩ca1 營f4!

Due to his superiority on the dark squares, Black has a clear advantage.

46 營c3?!

Maybe White should try 46 罩xa5!? 罩xa5 47 罩xa5 e4 48 罩xc5 兔xc5 49 營xc5 e3 50 fxe3 營xe3+51 營h1 營f4干, but who wants to defend such an endgame?

The alternative was 47... ≝xe3 48 fxe3 ②c2 49 ℤxa5 ℤxa5 50 ℤxa5 ②xe3 ∓.

48 罩xa5 罩xa5 49 罩xa5 e4! 50 盒c4 盒f4 51 豐a3

Also hopeless was 51 @xd4+ cxd4 52 Zxf5 gxf5 -+.

51...\&d6?

Wrong! 51...e3! is very strong (52 fxe3 ₩bl+53 �f2 ♠g3#) and quickly brings positive results.

52 罩a7 ②e6 53 營c3+ 兔e5 54 營b3?

54 \(\mathbb{\text{d}}\)d2! \(\overline{\text{Q}}\)g5 55 \(\delta\)f1 \(\frac{1}{7}\) is necessary.

54...**∮**]g5?

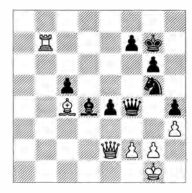
Black could (again) crown his efforts with 54... 当f4! 55 当e3 当h2+ 56 含f1 含f4 57 当c3+ d4 58 当xf7+ 含h6 干.

55 **쌀e3 &d4 56 쌀e2?**

An equal endgame arises after 56 幽d2! e3 57 fxe3 幽b1+ 58 鱼f1 ②e4 59 幽e2 ②g3 60 幽f2 幽xf1+ 61 ພxf1 鱼xe3+ 62 幽f2 ②e2+ 63 含f1 鱼xf2 ⑤f4.

Now White cannot last long.

56...**瞥f4!** 57 罩b7 (D)



57...e3!

R

At last! Weaknesses on the dark squares will prove decisive.

58 fxe3

There was nothing better: 58 f3 \(\delta \)e5 −+.

Or 60 罩xf7+ 豐xf7 61 鱼xf7 包g3+ 62 會h2 包xe2 -+.

60...全d4 61 營c2 公g3+ 62 空h2 公f1++ 0-1 White resigned in view of 63 空h1 營h2#.

Test 42

Plan C (0 points) has no underlying logic and is surely the worst option. The other two plans are correct and give Black a winning position. In my opinion Plan B (20 points) is the best, purely on practical reasons. Targeted pawns must first be blockaded and then captured! Plan A (17 points) is met quite often in practice and is one we must keep in mind in most endgames (and even middlegames): exchanging quantity for quality!

The game continued:

36...**②xf3** 37 **∑xc6**

White must accept the offer, as otherwise he just loses a pawn.

37... \(\bar{\text{Z}}\) xc6 38 \(\bar{\text{Z}}\) xf3+ \(\bar{\text{\$\text{\$\text{\$}}}}\) g5 39 \(\bar{\text{\$\text{\$\text{\$\text{\$}}}}\) \(\bar{\text{\$\text{\$\text{\$}}}}\) \(\bar{\text{\$\text{\$\text{\$}}}}\) \(\bar{\text{\$\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$\text{\$}\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}\text{\$}\text{\$\text{\$}

40 含c2 罩d4 41 罩b3! 罩d6

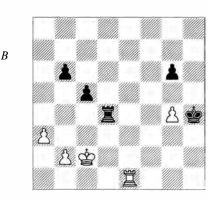
41...\$\delta\cong xg4\? leads to equality: 42 \boxed{\textit{Z}\cong xb6 g5 43} \boxed{\textit{Z}\cong x65 44 \delta\cong x63 \delta\cong xf4 45 \boxed{\textit{Z}\cong f6+ \boxed{\textit{Z}\cong f5 46 \boxed{\textit{Z}\cong xf5+ \delta\cong xf5 47 \delta\cong d3 g4 48 b3.}

42 Ĭg3 Ġh4! 43 Ĭg1 Ĭd4?!

Black's last chance for 43...g5!.

44 罩e1 (D)

44 g5 필g4 45 필e1 필xg5 46 필e6 b5 47 필b6 c4 48 할c3 is equal.



44...g5 45 \(\begin{aligned} \begin{aligned}

The correct reaction! Not 47 axb4? cxb4. 47...\$\preceq\$xg4 48 a5 \$\precep\$f5?!

Black loses his head in his desire to win. He should have opted for 48...\$f3 49 a6 \$\mathbb{Z}\$d7 50 \$\mathbb{Z}\$b7 \$\mathbb{Z}\$d6 51 a7 \$\mathbb{Z}\$a6 =.

49 a6 \(\bar{2}\)d7 50 \(\bar{2}\)c6 g4 51 \(\bar{2}\)xc5+ \(\bar{2}\)e4 52 \(\bar{2}\)c4+ \(\bar{2}\)f3 53 \(\bar{2}\)xb4 g3

And White (in time-trouble) accepted the draw offer! Of course 54 \(\bar{L}b7?! \) g2 55 a7 g1\(\bar{L}b7?! \) g2 55 \(\bar{L}b7?! \) g2 55 \(\bar{L}b3 + 58 \) g2 66 \(\bar{L}c4 + 61 \) gb6 \(\bar{L}d6 + 62 \) ga5 \(\bar{L}d5 + 63 \) gb6 \(\bar{L}c5 + 64 \) ga6 \(\bar{L}a6 \) ga5 \(\bar{L}a5 + 37 \) b5 \(\bar{L}a7 + 38 \) gb3 \(\bar{L}c5 + 32 \) ga4 \(\bar{L}c6 + 32 \) ga 4 \(\bar{L}c6 + 32 \) ga 55 \(\bar{L}a6 + 32 \) ga 4 \(\bar{L}c6 + 32 \) ga 4 \(

1/2-1/2

Test 43

White does not have to be in a hurry! Plan A (0 points) allows Black to activate his pieces after 23 罩d7 ②d8! (23...豐c1+? 24 ②e1 +-) 24 罩c7 豐f5 25 h3 ②e6′26 罩a7 with 26...豐b1+ 27 含h2 豐c1!. Plan B (5 points) gives Black good chances for survival after 28...罩a8 29 罩b6 a5!. Thus, Plan C (20 points) is the correct one.

The game continued:

23 h4! 5)d8

23...h6 24 包e5 豐e8 25 單d7 豐xe7 26 罩xe7 包d6 27 罩a7 罩e8 28 包f3 ± is not helpful to Black either, but he should have preferred 23... 罩e8 24 豐d7! 當f8 25 豐xc8 罩xc8 26 罩d7 包d8 27 罩a7 罩c6 28 包e5, when, although White is much better, Black has some chances for survival.

24 ②g5!

Threatening 25 \triangle xh7! (and to meet 24...h6? with 25 \triangle h7!).

24...De6

There was no choice, as 24...公c6? 25 豐e4! g6 (25...f5 26 豐d5+) 26 罩c1 and 24...豐b7 25 豐xd8 both promise White an easy victory.

25 ②xe6 fxe6

White would win after 25... wxe6 26 wxe6 fxe6 27 Id6 so Black sets a little trap: 26 Id7?? wc1+27 sh2 wf4+28 sh1 wc1+ with a draw.

26 g3! 罩e8

27 營d7!

Forcing a transition to an excellent endgame, where Black has minimal saving chances in view of the multiple weaknesses in his pawn-structure (e6, a6).

27...e5

Black's other options did not offer any serious hope:

- a) 27... 營a8 is met by 28 單d6! intending 29 罩xe6 or 29 罩xa6.
- b) 27... \(\begin{aligned}
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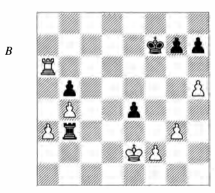
28 \(\text{\psi}\) xc8 \(\text{\psi}\) xc8 29 \(\text{\psi}\) d6! \(\text{\psi}\) c3 30 \(\text{\psi}\) xa6 \(\text{\psi}\) f7

Black should have tried the immediate 30...e4 31 \$\mathbb{E}\$e6 (31 \$\angle f1\$ e3!) 31...\$\mathbb{E}\$xa3 32 \$\mathbb{E}\$xe4, when White still wins but his task is at least more difficult.

31 **\$**f1 e4

Or 31... \(\begin{align*} \begin{align*} \alpha & 32 & \begin{align*} \begin{align*} \alpha & 33 & \begin{align*} \begin{align*} \begin{align*} \alpha & 34 & \begin{align*} \begin{align*} \begin{align*} \begin{align*} \alpha & 34 & \begin{align*} \begin{align*

32 含e2 罩b3 33 h5! (D)



A standard idea, very often seen in this type of endgame. White is in no hurry to exchange the queenside pawns, but instead creates further weaknesses in Black's kingside pawn-structure.

33...**∲**e7

Black's alternative try, 33...h6 34 g4! 單h3 35 星a5 當f6 36 罩xb5 罩xa3 37 罩f5+! 當e6 38 b5 罩b3 39 當d2, would not have changed the outcome.

34 h6! gxh6 35 \(\mathbb{Z}\)xh6 \(\mathbb{Z}\)xa3 36 \(\mathbb{Z}\)h5!

36 🗒 xh7+ also wins, but White does not wish to allow Black any counterplay with his b-pawn.

36... \(\bar{\pm} b3 \) 37 \(\bar{\pm} xb5 \) \(\bar{\pm} f6 \) 38 \(\bar{\pm} b8 \)

White's plans are now easy to establish. First he will push his b-pawn to b7 and then:

- a) If the black king stays on the kingside, White will win the black e-pawn and then push his f-pawn as well. A possible continuation is 38... 會 7 39 b5 h6 40 b6 會 h7 41 b7 會 7 42 會 d2 會 h7 43 會 c2 單 b6 44 會 c3 會 g7 45 會 d4 單 b4+ 46 會 d5, and Black is forced to abandon the protection of his e-pawn as the threat of 47 會 c6! 單 c4+ 48 會 b5 is decisive.
- b) If the black king moves to the queenside, then White will, at the appropriate moment, exchange his b-pawn for Black's kingside footsoldiers.

The above-mentioned plans are considered 'elementary' and can be found in many end-game works.

38...h5 39 b5 當e7 40 b6 當d7 41 b7 當c7 42 罩h8 當xb7

Or 42... 萬xb7 43 萬h7+ \$c6 44 萬xb7 \$xb7 45 \$e3.

43 \(\mathbb{Z}\) xh5 \(\mathbb{C}\) c6 44 \(\mathbb{Z}\) e5 1-0

Black resigned in view of 44... 월 45 술e3 술d6 46 월 xe4.

Test 44

In such positions it is important to create immediate pressure. Black's pieces are not ready to defend in all parts of the board, as time is needed for regrouping. Plan A (13 points) is obviously good but slow, and Plan C (10 points) might give Black some counterplay via the afile, which will be opened. The right strategy is to open the centre, i.e. Plan B (20 points).

The game continued:

17 e4! dxe4 18 @xe4 @d7

Black cannot play $18... \triangle xd4$? $19 \triangle xd4 \cong xd4$ due to $20 \triangle c3$.

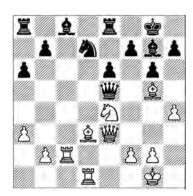
19 **Qg5! Ya5 20 h4!**

The attack is growing. The idea of h5 and transferring the queen towards the black king is quite strong.

White could protect his d4-pawn with 22 \(\alpha \)e3, but this is not as important as the transfer of his queen to the kingside. The threat of 23 \(\alpha \)c4 forces Black to accept the sacrifice, which opens more lines against the exposed black camp.

22... ②xd4 23 ②xd4 豐xd4 24 罩d1!

With many threats, such as 25 \(\textit{\omega}\)b5. Black is undeveloped (the c8-bishop and c8-rook are still on their starting squares) and the weak spots at d6 and f6 are a nightmare for him.



25...5)f6?

R

Black cracks under pressure, as so often happens. His only chance was 25... 168 26 \(\)ee2! \(\)\(\)df8 27 \(\)\(\)f8, with a clear advantage for White.

26 f4!

Winning a piece. The rest was easy:

Test 45

Advanced and well-protected pawns often lay the groundwork for ideas and plans. Here, the e5-pawn offers a direction for our kingside plans. If White tries Plan A (3 points) or C (3 points), Black can continue with 18...b5!, preparing the manoeuvre ... b6-c4 and ...a5, with more than enough counterplay on the queenside. The queenside is the only part of the board where Black can create counterplay, so the logical approach for White is to be active on the opposite side. Plan B (20 points) is correct.

The game continued:

18 We4! Wd7 19 Wg4 含h8?!

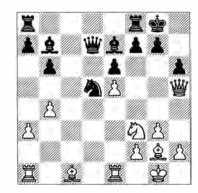
19... 含h7! is more accurate: 20 全d2 罩ac8 21 包d4 ②c3 22 全xb7 豐xb7 23 b5 豐d5 24 a4 全b4 25 ②c6 豐xd2 26 豐xb4 ②e2+ 27 含g2 豐xb4 28 ②xb4 ②d4 29 罩ac1 ±.

20 營h5 含g8? (D)

A fatal mistake. Black should try 20... 堂h7 21 皇d2 罩ac8 22 罩ac1 ±.

21 &xh6! gxh6 22 \widetaxh6 f5

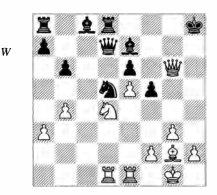
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23 **曾g6+ 會h8 24 包d4! 愈c8**

Or 24... dd8 25 xe6 xe6 xe7 27 xf5 +-.

25 \(\bar{2}\) ad1 \(\bar{2}\) d8 \((D) \)



26 夕xf5! 身f8 27 罩e4!

All of White's forces are participating in the attack. The end was short:

Test 46

Plan A (0 points) is obviously no fun for Black and Plan B (5 points) is not really threatening. It is easy to see that the only real option is Plan C (20 points).

The game continued:

17... **E**e7! 18 **\(\Delta\) h3 \(\Exists ae8 19 \(\Delta\) g5 \(\Beta\) h6! 20 f4 \(\Delta\) g4 21 \(\Delta\) xc6 \(\Beta\) xc6 22 \(\Exists xe7 \(\Exists xe7 \) 23 \(\Erists e1 \)**

White must be on the alert. 23 f5? is inadequate: 23...②e3 24 \(\begin{align*} \begin{align*} 4 \\ \begin{align*} 4 \\ \begin{align*} \begin{align*} 4 \\ \begin{align*} \begin{align*} 4 \\ \begin{align*} 4 \\ \begin{align*} \begin{align*} 4 \\ \begin{align*} 4 \\

23...句e3 24 營e2 h6 25 句e4

Or 25 分f3 營a6 26 a4 營a5 王.

25... 這e6 26 c4 b6 27 豐f3 f5 28 幻d2 豐e8?

An over-optimistic move. 28...g5! 29 $\$ xc6 $\$ xc6 30 $\$ f3 $\$ g6 31 $\$ e5 $\$ g7 $\$ is much better.

29 罩e2!

White grabs his chance. 29 ②f1? is wrong: 29...②c2! 30 ॾxe6 豐xe6 31 豐a8+ �h7 ∓.

29...**\$**h7?!

Maybe Black should try 29...g5 30 fxg5 hxg5 31 ②f1 g4 32 ∰f4 ②d1 33 ∰g5+ �h8 ₹.

30 5)f1!

White is now back in the game.

30... **Ee7** 31 h3 b5 32 ②xe3 bxc4 33 bxc4 dxe3 34 \$g2 **a** 4 35 **a** 5 **a** 5 **a** 6 **a** 5 **a** 6 **a** 5 **a** 6 **a**

Although Black tried to be tricky, White didn't stray from the right path and, with precise play, held the equilibrium.

40... wxf5 41 wxf5 gxf5 42 \$f3 \quad Ee4 43 \quad Exe3 \quad Exc4 44 \quad Ee6 \$\div g7 45 \quad Ec6 a4 46 \quad Ea6 \$\div f7 47 \quad Eh6 \quad Ec2 48 \quad Ec6 \quad Exa2 49 \quad Exc5 \$\div e6 50 \$\div f4?!

This does not give the draw away, but 50 $\mathbb{Z}_{a5}!$ a3 51 \$\displaystyle f4 \$\mathbb{Z}_{f2} + 52 \$\displaystyle g2 \mathbb{Z}_{g2} \mathbb{Z}_{53} \$\displaystyle f3 \$\mathbb{Z}_{a2} \mathbb{Z}_{54} \$\displaystyle f4 = is an easier path.

50...萬f2+ 51 堂e3 罩b2! 52 罩c6+?

White loses his head! 52 $\Xi a5 \Xi b4 53 \Leftrightarrow f3 =$ was not that difficult to find.

52...**ġ**e5?

52...\\$\d5! is surely best.

53 \(\bar{G} \)c5+ \(\bar{G} \)e6 54 \(\bar{G} \)c6+? \(\bar{G} \)d5! 55 \(\bar{G} \)h6

No better is 55 \(\bar{2}a6 \) \(\bar{2}b4 \) 56 \(\bar{2}a5+ \\ \bar{2}c4 \) 57 \(\bar{2}xf5 \) a3 -+.

55...**含**e5?!

Although this does not spoil Black's advantage, 55...a3! 56 基xh5 基b3+ 57 堂d2 (57 堂f4 基b4+ 58 堂f3 基a4 59 基xf5+ 堂e6 60 基c5 a2 -+) 57...a2 58 基xf5+ 堂c4 59 基a5 基xg3 -+ is more precise.

56 基xh5 基b3+ 57 含f2 含e4! 58 含g2 (D)

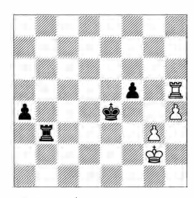
58 \(\bar{4}\)h8 also loses: 58...\(\bar{4}\)b2+ 59 \(\bar{9}\)g1 a3 60 \(\bar{4}\)a8 a2 -+.

58...**罩b8!**

Of course! In the endgame, rooks generally belong behind passed pawns. How many times have we forgotten this principle and how times have we wondered how we could possibly forget it?

59 \(\bar{L}\)h7 \(\bar{L}\)a8 60 \(\bar{L}\)e7+ \(\\degreen\)d5 61 \(\bar{L}\)e1 a3 62 \(\bar{L}\)a1 a2 63 \(\degreen\)f3 \(\degreen\)e5 64 \(\bar{L}\)e1+ \(\degreen\)f6 65 \(\bar{L}\)a1 \(\degreen\)g6 66 \(\degreen\)f4 \(\bar{L}\)a5 67 \(\degreen\)e3

67 g4 is met by 67... **\(\beta\)** a4+ 68 \(\delta\)e3 fxg4 -+.



67... \(\mathbb{A}\) a3+ 68 \(\delta\) f2

Or 68 \$f4 \$f6 69 h5 \$a4+70 \$e3 \$g5 and the h-pawn falls.

68...\$h5 69 \$g2 \$g4 70 \$h2 \$\tilde{\textbf{a}}a8! 71 \$g2 \$\tilde{\textbf{a}}a4 72 \$\tilde{\textbf{b}}1 \$\tilde{\textbf{a}}a3! 73 h5 \$\tilde{\textbf{x}}h5 74 \$\tilde{\textbf{h}}3 f4 75 \$\tilde{\textbf{b}}h2 fxg3+ 76 \$\tilde{\textbf{g}}2 \$\tilde{\textbf{g}}4 77 \$\tilde{\textbf{c}}1 \$\tilde{\textbf{c}}f4 0-1

Test 47

R

Plan C (5 points) is out of the question, as it only promises equality after 21 b4?! 置dc8 22 公b3 c4! 23 公a5 cxd3 24 置xc7 置xc7 25 置xc7 公xc7 26 公xb7 營xb7. White's idea is generally correct, but it cannot be realized in this particular position. Plan A (5 points) is also just equal, as White's bishop will never be allowed to attack Black's queenside pawns, while Black is ready to exchange all the major pieces. The correct plan is B (20 points).

The game continued:

21 a4! 罩dc8 22 e4!?

An interesting idea. White restrains the power of the black bishop, at the same time gaining control over important central squares.

22...5)ef6

Also possible is 22... ₩b8 23 ②e5 ②ef6 24 h3 ±.

23 De5!

White cannot hope for more than equality after the premature 23 axb5 axb5 24 b4 豐a7 25 h3 豐b6 26 bxc5 罩xc5 27 d4 罩xc2 28 罩xc2 罩xc2 29 豐xc2 b4.

23...5)xe5?!

Black should prefer 23... ₩b8! 24 h3 ±, as on his previous move.

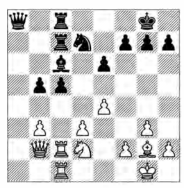
24 ₩xe5 ②d7 25 ₩b2 &c6 26 axb5 axb5 (D)

27 b4!

The time has come!

27...**≜b**7

W



Maybe Black should choose 27...cxb4 28 豐xb4 公f6 29 d4 公e8 30 h3 instead, although White holds the advantage.

28 5)h3?

After this miscalculation Black is back in the game. White could get a clear advantage with the natural 28 bxc5 基xc5 (28...公xc5 29 豐xb5 鱼a6 30 豐b6 基c6 31 e5 基xb6 32 鱼xa8 基xa8 33 基xc5 ±) 29 基xc5 公xc5 30 d4 公d7 31 基a1 鱼a6 32 e5 豐a7 33 公e4.

28...c4! 29 ②a5 ②b6?

Black slips again. 29... Wa6 30 全f1 Wb6 31 公xb7 Wxb7 32 dxc4 bxc4 33 罩xc4 罩xc4 34 罩xc4 罩xc4 35 全xc4 Wxe4 36 Wc3 ± was not that bad.

30 營e5! 營b8?

The final and fatal mistake. 30... 幽a6! is essential: 31 ②xb7 罩xb7 (31... ②d7 32 幽d4 幽xb7 33 dxc4 e5 34 幽d3 bxc4 35 罩xc4 ±) 32 罩a1 ②a4 33 鱼f1! f6 (33... h6 34 dxc4 bxc4 35 幽a5 幽xa5 36 bxa5 罩b4 37 e5 ±) 34 幽d4 罩bc7 35 dxc4 bxc4 36 鱼h3! ±.

31 **營xb5 Qa8** 1-0

Test 48

Plan B (0 points) is not a serious option. After 25 罩c5? 罩d7! Black's threats are still valid, while White has in the meantime also misplaced his rook. Of course Black shouldn't exchange any rooks, as then he is forfeiting his potential pressure down the half-open files. Plan C (0 points) is more than fine for Black after 25 ②d2 a5! 26 營c4 罩ad8 27 ②b3 營e8!. The only correct plan is A (20 points).

The game continued:

25 Del! Zad8 26 Zg3+ \$h8 27 Dc2 Zg8?

The wrong direction, as there is nothing for Black in the g-file. 27...a5! 28 $\text{@c4} \pm / \pm$ was essential.

28 **包e3 罩dg5 29 b3**

White's advantage has increased further.

29...h6 30 營d6 當h7 31 罩e1 罩8g7 32 罩xg5 nxg5

The other capture is even worse: 32... $\mathbb{Z} \times \mathbb{Z} \times \mathbb$

33 夕g4! 臭d5 34 罩e3! 含g6 35 罩c3!

The c-file is more important. 35 \(\mathbb{I}\)h3? \(\mathbb{I}\)h7 gives White nothing.

35... e7 36 eg3 ea3 37 h3?!

Time-trouble prevented White from finding the straightforward 37 h4! 營a1+ 38 含h2 單h7 39 ②e5+! +-.

37...罩d7 38 含h2?!

Still playing safely. The active 38 f4!, aiming at the black king, is decisive: 38... 營a1+39 含h2 營b2 40 fxg5 皇xg2 41 gxf6 +-.

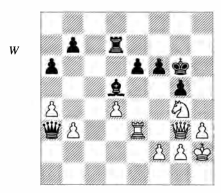
38...**≜c6?!**

Black should seek survival chances in the endgame. 38...豐d6! 39 豐xd6 罩xd6 40 包e3 全c6 41 罩c4 ± was essential.

39 罩d3

39...**≜e4? 40 □**e3?

40 ②xf6! +− wouldn't be that difficult to find with a little more time on the clock.



41 f4!

Finally White understood what he had to do!

41...罩c7

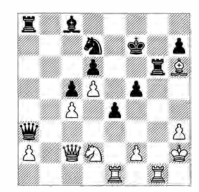
There is no solution to be found: 41... **2** d6 42 fxg5 **2** xg3+ 43 **2** xg3+— or 41... gxf4 42 **2** xf4 **2** fxg5 43 **2** g3.

42 f5+ exf5 43 \(\text{\psi}\)xc7 fxg4 44 \(\text{\psi}\)d7 g3+ 45 \(\text{\psi}\)xg3 \(\text{\psi}\)xb3 46 \(\text{\psi}\)xb7 1-0

Test 49

Plan **B** (20 points) was the correct one. After 24 ②xe4! fxe4 25 營xe4 Black can only play the obscure but absolutely necessary 25... 響xh3+!! (25...包f6? 26 營e7+ 含g6 27 罩hg1+ +- or 25... 它e5? 26 豐f4+ 曾e8 27 罩xe5+! dxe5 28 ₩xe5+ 含d8 29 ₩f6+ 含d7 30 罩e1 +-) 26 \$xh3 ②f6+ 27 \$h4! ②xe4 28 ፪xe4 ፪g6?! (28... \(\bar{\mathbb{Z}}g2!? \) 29 \(\bar{\mathbb{Z}}f4+ \(\bar{\mathbb{Z}}f6 \) 30 \(\bar{\mathbb{Q}}g5 \) \(\bar{\mathbb{Z}}f5 \) 31 \(\beta\)d1, even if this gives White good winning chances. Plan C (0 points) plays into Black's hands. After 24 f3? 2e5! 25 \(\bar{\text{B}}\)hgl \(\bar{\text{Z}}\)xgl 26 罩xg1 營xa2 only Black can be better. Plan A (8 points) is the second-best choice and should merely give White somewhat better chances in a complicated position. Unfortunately, this was the path that I chose. The game continued:

24 罩hg1?! 罩g6? (D)



25 **Qf4**?

W

But now the thematic sacrifice was even stronger! After 25 ②xe4! fxe4 26 營xe4 營xh3+ (26...②e5 27 營f4+ 含e8 28 營f8+ 含d7 29 罩xg6 hxg6 30 營g7+ 含e8 31 罩xe5+ dxe5 32 營f8+ 含d7 33 營f7+ 含d6 34 食f8#) 27 含xh3 ②f6+ 28 營e6+ ②xe6+ 29 dxe6+ 含e8 (29...含e7 30 罩xg6 hxg6 31 ②g5 +— 罩xa2? 32 ②xf6+ 含xf6 33 e7) 30 罩xg6 hxg6 31 ②f4 White should win without much trouble.

25...**∑a**6

Another possibility is 25... ②e5!? 26 豐d1 豐xa2 (26... ②d3!? 27 豐h5! 豐b2! {27... ②xf4?? 28 豐xh7+ 當f6 29 罩xg6+ ②xg6 30 罩g1 +-} 28 豐xh7+ 豐g7 29 豐xg7+ 含xg7 30 罩xg6+ 含xg6 31 罩g1+ 含h5 32 含xd6 罩xa2 33 ②b3

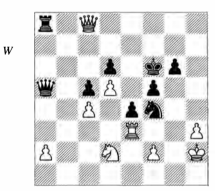
黨xf2+ 34 黨g2 黨xg2+ 35 \$\text{\$\text{\$\text{\$\text{\$x}\$}}\$ \$\text{\$\text{\$\text{\$\text{\$a}\$}}\$ \$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\

26 營d1 公f6 27 營b1! 公h5! 28 營b8 公xf4 29 營c7+ 含f6 30 營d8+ 含f7 31 營c7+ 含f6 32 這xg6+ hxg6?

Also bad is 32...含xg6?? 33 罩g1+ +-, but 32... ②xg6! 33 豐xc8 豐xa2 34 豐e6+ 含g7 35 冨e2 leads to unclear play and is the only acceptable continuation for Black.

33 **쌀d8**+

White thought that he couldn't hope for more than a draw. Time-trouble played an important role, as there wasn't enough time to examine the various possibilities carefully enough. 33 罩e3! 豐a5 34 豐xc8 罩a8 (D) (34...豐xd2?? 35 豐f8+ �g5 {35...�e5 36 豐g7#} 36 罩g3+�h4 37 豐f6+�sh5 38 豐g5#) is the correct continuation.



Then, 35 營d?? even loses, to 35... 營xd2 36 營xd6+ 含g5 37 h4+ 含g4, but again with the thematic sacrifice 35 公xe4+!! fxe4 36 營g4 公h5 37 黨xe4 營d2 (37... 黨g8 38 黨e6+ 含f7 39 營f3+含g7 40 黨e7+含h6 41 營e3+g5 42 營e6+ 黨g6 43 營c8 g4 44 h4 g3+ 45 含h1 營c3 46 營f8++-) 38 黨e6+ 含f7 39 營xg6+ 含f8 40 營f5+含g8 41 黨g6+公g7 42 營e6+含h7 43 營f7 黨g8 44 黨g4 營h6 45 營e7 +- enables White to collect the full point. I was unsure about all this and, since the game was played in a team event, (wrongly) preferred to take the draw. Things like that can happen in any game where the mind is not clear and the time is short.

33... 會f7 34 豐c7+ 會f6 35 豐d8+ 會f7 36 豐c7+ 會f6 ½-½

Test 50

Plan C (20 points) is the best one, and highlights the secret of such positions: knights can prove better pieces than bishops here. Of course, we should not underestimate Plan A (17 points), because Black retains the option of a potential ... \(\hat{L}\) xe2, but we should not embrace Plan B (10 points), although objectively it doesn't change the position's evaluation too much. A lot of positions are equal, but because of the difference in the strength of the various plans available, as well as the implementation of the appropriate exchanges, they can turn out very pleasantly.

The game continued:

17... **全**c5 18 **省**d3 is equal.

18 **≜e**3

18... Qc5 19 營d2 Qxe3 20 Exe3 Efc8 21 f5!

The correct idea, seeking counterplay in the right direction. There was no time for delay: 21 Ξ e2 g6! \mp .

21... **曾c7!?**

22 fxe6?

White should refrain from this immediate exchange, which reduces his pressure on the kingside. 22 罩e2! is correct: 22...exf5 (22...公xe5?! 23 fxe6 fxe6 24 營e3) 23 ②xd5 公f8 24 罩f1 g6 25 g4 罩e8 26 gxf5 罩xe5 27 罩xe5 營xe5+ 28 營f4 營xf4+ 29 罩xf4 罩b5 30 ②e4 罩e5 31 ②d3 a5, with equal chances.

22...fxe6 23 罩e2

Worse is 23 罩c1?! 罩f8 24 d4 罩f5 ∓.

23... 宣f8! 24 宣d1?!

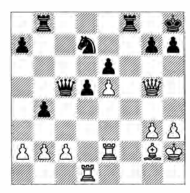
24 \(\mathbb{Z}\) ae1 a5 \(\mathbb{T}\) should have been preferred.

24...\$h8?!

25 **營g5 營c5!** (D)

Covering the important e7-square, while retaining the pressure on the white e5-pawn. Instead, 25...②b6?! 26 世g4 世e7 27 世d4 公c4 28 b3 公b6 29 c3 bxc3 30 \(\begin{align*} \begin{align*} \text{ac1} \infty \text{would} \text{ be a step in the wrong direction.} \end{align*}

W



26 營g4 營e7

27 罩d4?!

The only move was 27 \(\bar{\textsq} \)d3.

27...a5?!

Again Black failed to find the strong continuation 27... 互f5! 28 互xd5 h5 29 互xd7 豐xd7 30 豐c4 a5 王.

28 罩f4 罩xf4! 29 豐xf4

After 29 gxf4 罩f8 30 h4 ②c5 31 鱼h3 營f7 32 罩f2 a4 Black also holds a pleasant and safe advantage.

29...罩f8 30 營e3 營c5 31 營d3

A queen exchange by 31 營xc5 ②xc5 32 h4 ②a4 33 ②h3 罩e8 34 b3 ②c3 35 罩f2 堂g8 -+ would be a disaster for White.

31...**營c7**

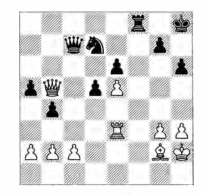
W

31... 查f5!? 32 營a6 ②f8 33 營d3 ঔg8 ∓ is also good.

32 營a6 公c5 33 營b5 h6!

Not falling into the trap with 33... 基b8?! 34 里f2 堂g8 35 豐e2.

34 罩e3 包d7 (D)



35 罩e2?!

White should opt for 35 營e2 宣f5 36 營a6 營b6 (36... 公b6!? 37 宣e1 宣f2 〒; 36... 營xc2? 37 營xe6 d4 38 宣e1 宣f2 39 營d5 d3 40 e6 d2 41 exd7 dxe1營 42 d8營+ 含h7 43 營5g8+ 含g6 44 營b6+ 宣f6 45 營b7 營xg2+ 46 營xg2 宣f2 47 營e8+=) 37 營e2 營c5 〒, although his position is far from good.

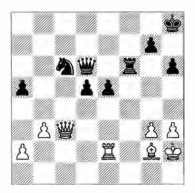
35... ②xe5 36 營a6 罩f6

37 b3 公c6 38 習d3 習d6

38...₩b6 39 Qxd5 ②d4! 40 Ie3 If2+ 41 \$\text{\$\deta}\$\$}\ext{\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\

39 c4 bxc3 40 營xc3 e5? (D)

The safest was 40... 量f5 41 營d2 a4 42 bxa4 包e5 -+. Now White gets some play, as his bishop finds some targets.



41 罩d2 d4 42 營c4

42 營xc6 營xc6 43 魚xc6 罩xc6 44 含g2 罩c3 —+ is no help to White, but maybe he should try 42 營d3!? 干.

42...5)e7!?

W

A nice idea, intending to attack White's bishop when it comes to e4 (... 28-f6), allowing Black's central pawns to advance to good effect.

43 食e4 罩f8 44 罩c2 勺g8 45 豐b5?

White had to seek survival chances in the endgame with 45 營c5! 營xc5 (45...營b8 46 營xa5 包f6 47 營e1 〒) 46 基xc5 基f2+ 47 含g1 基e2! (47...基xa2? 48 基c8) 48 负f5 e4! 49 基xa5 (49 基c8 d3 wins for Black) 49...d3 50 含f1 g5 干, although his mission would remain difficult. After the text-move, his position collapsed fairly quickly.

45...公f6 46 營d3 公xe4 47 營xe4 d3 48 黨c6 營d7 0-1

Test 51

All these plans are at least quite good for Black, but some are better than others! Plan A (20 points) is OK and Plan C (27 points) is the one employed in the game. But even better, if only slightly, is Plan B (30 points).

The game continued:

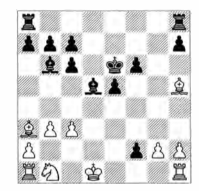
13... e6 14 營h5+

White had nothing better. The presence of queens on the board cannot be bad for Black.

14... 對xh5 15 &xh5+ 含e7 16 b3?!

Although the text seems to be a natural move, preparing to develop with tempo (17 \(\delta a 3 + \), 16 \(\delta d 2!? \) \(\delta hg 8 17 \) g3 \(\delta a d 8 18 \) \(\delta e 2 f 5 \) \(\Tilde{ was preferable.} \)

16....âd5 17 âa3+ \$e6 (D)



18 **≜g4**+

W

The alternative was 18 全f3 e4 19 全g4+ f5 20 全e2 (20 全h3 e3 21 空e2 全e4 22 全c1 罩ad8 23 全xe3 f1營+! 24 罩xf1 全d3+ 25 含f2 全xe3+ 26 含xe3 全xf1 -+) 20... 罩ad8 21 含c2 e3 -+.

18...f5 19 单h3 罩hg8 20 勾d2

20...\(\Delta xg2 \) 21 \(\Delta xg2 \) \(\Delta xg2 \) \(\Delta xg2 \) \(\Delta xg2 \) \(\Delta xg2 \)

22 含e2 f1 当++ 23 含xf1 罩xd2 -+.

22... \(\bar{L} d8 \) 23 \(\bar{L} e2 \) \(\bar{L} xd2+ \)

The simple 23...e4 24 公c4 f4 25 公xb6 f3+26 会e3 会f5!! 27 罩ad1 罩xd1 28 罩xd1 罩g1 -+is also sufficient.

24 \$\delta xd2 e4 25 \$\delta f8\$

Or 25 c4 \(\) d4 26 \(\) ad1 f4 —+. White tries a smart plan (\(\) f8, b4 and \(\) c5) to force an exchange of the annoying b6-bishop.

25...f4 26 b4

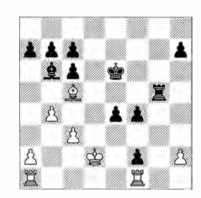
26 单h6 曾f5 27 h4 e3+ 28 曾e2 曾e4 29 单xf4曾xf4-+.

26...罩g5?

26...e3+27 \$\displaye2\$ \$\displaye5 28 \$\displaye5 \$\displaye3 29 \$\displaye3\$ xe3 -+ was simplest.

27 &c5? (D)

White goes on with his plan, but he should prefer 27 a4! f3! 28 鱼h6 e3+ 29 含c2 置g2 30 鱼xe3 (30 a5? e2 31 axb6 e1營 -+) 30...鱼xe3 31 含d3 鱼g5 干.



27...罩xc5!

R

Pawns are better than rooks? Well, sometimes yes!

28 bxc5 &xc5 29 \(\bar{a}\) ab1 f3 30 \(\bar{a}\) b4 \(\bar{c}\)f5!

Better than 30...e3+?! 31 \$\dd3\$ e2 32 \$\mathbb{Z}\$e4+ \$\dd6\$ d3 \$\mathbb{Z}\$xe2 fxe2 34 \$\ddack{x}\$xe2 \$\mathbb{T}\$.

31 \(\mathbb{\textsup} \) \(

White resigned due to 33 罩xf2 e3+ 34 堂e1 exf2+ 35 堂xf2 堂e4.

Test 52

Plan A (3 points) does not look bad; alas, it deprives White of a useful plan on the other side of the board. Plan B (10 points) gives White a slight plus, but still things look far from easy, as Black can set up an appropriate defence. Plan C (30 points) shows the correct handling of such endgames and is a model treatment.

The game continued:

22 g4! **\$e7**

Black must sit and wait. 22...g5?! is even worse, as White can reply 23 2e2 followed by h4 and 2g3-f5, increasing his advantage.

23 h4 b5

A forced move, to meet the threat of \(\hat{L}c2-b3\) by placing the knight on b6. However, this move further weakens the queen side dark squares.

24 h5

White's initiative on the kingside is dangerous, but there is also a threat to Black's centre involving an eventual 全c2-b3 followed by g5. The immediate 24 全c2?! 公d7 25 全b3 公b6 would allow Black to consolidate.

24... 公d7 25 罩xc8 罩xc8 26 罩h1!

As White cannot use the c-file effectively, he switches to the h-file, which may prove even more valuable.

26...5 f8

26... ②b6? is unplayable: 27 hxg6 hxg6 28 ②xg6+! fxg6 29 \(\bar{2}\)h7++-.

27 hxg6 hxg6 28 \$\ding{e}2

By stationing his king on d2, White not only neutralizes the enemy rook but also renews the threat of \(\Delta c2-b3 \). Black must cover the invasion squares of the white rook, leaving his knight to defend the weak d5-pawn.

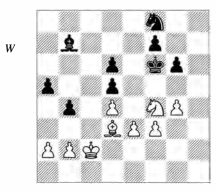
28...當f6 29 當d2 當g7 30 罩c1!

As the black king is far away, this was the right moment for the white king to invade on the queenside and especially to a5, which Black weakened with his forced 23rd move.

30... Xxc1 31 \$\displayxc1 \$\displayf16 32 \$\displayd2 b4

If 32...2c6 (preparing 33...a5) then 33 a4! +- would do the job.

33 **\$c2** a5 (D)



34 **臭b5!**

The last important move, after which Black cannot prevent the white king from penetrating his queenside.

34... 2e6 35 2xe6 fxe6 36 \$b3 \$g5 37 \$a4 e5 38 \$xa5 exd4 39 exd4 \$f4 40 \$d7! \$e3 41 \$b6 \$a8 42 \$a7 \$xd4 43 f4! 1-0

Test 53

Plan C (0 points) actually implies fishing around without any concrete purpose. Although at first

sight it looks good, it just spoils White's position. Plan **B** (5 points) is naïve and, although it keeps a slight advantage, Black should certainly be happy to face it. That he chose the strong and very effective Plan **A** (30 points) shows the strength of the young Kasparov!

The game continued:

14 d5! exd5 15 \(\Delta g2 \) c6 16 0-0 f6

Other moves are hardly better:

- a) 16...f5?! 17 公f3! **ভ**e7 18 公e5 **ভ**e6 19 a4! ±.
- b) 16...公c8?! 17 罩e1 鱼f5 18 e4 dxe4 19 公xe4 鱼e6 20 營h5 罩g8 21 公f6+!! gxf6 22 罩xe6+公e7 (22...dxe6 23 鱼xc6+ 含e7 24 鱼xa8 +-) 23 鱼xf6 (23 罩xf6 罩g6 24 罩e1 罩xf6 25 鱼xf6 d5 26 鱼h3 營d6 27 鱼e6 +-) 23...dxe6 24 鱼xc6+公xc6 25 鱼xd8 公xd8 26 營xb5+ +-.

17 罩e1!

17....**臭e**7?!

Black should try 17...\$f7, although after 18 e4 dxe4 19 2xe4 \$f5 20 h5 White's position is clearly preferable.

18 營g4! 當f7 19 h5 息h7 20 e4 dxe4 21 兔xe4!

Exchanging light-squared bishops would allow White access to the important g6-square.

21...\(\polenge\) xe4 22 \(\overline{Q}\) xe4

22 罩xe4 罩f8 23 豐g6+ 堂g8 24 罩g4 罩f7 25 豐xh6 ± is also good.

22...\$\text{2}c8

23 \(\bar{a}\) ad1 \(\bar{a}\) a7?! (D)

A slip in an already bad position can be truly fatal. 23... ②b6 24 ②c5 鱼xc5 25 豐g6+ 曾f8 26 bxc5 ②d5 27 區e4 ± was the only try.

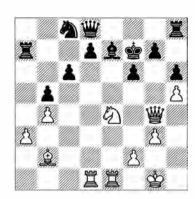
24 ②xf6!! gxf6

25 **曾g6+ 曾f8 26 全c1!**

A very difficult but highly effective idea! White's position was so good that he could also play 26 基xe7 豐xe7 27 全xf6 豐h7 28 全xh8 豐xg6 29 hxg6 +-.

26...d5

27 罩d4!



More pieces are joining the attack! The immediate 27 &xh6+? is wrong: 27... Zxh6 28 ₩xh6+ &g8! 29 Zd4 &f8! ∞.

27...公d6 28 罩g4 公f7 29 食xh6+! 當e8

29... **基**xh6 30 **數**g8# or 29... **公**xh6 30 **數**g7+ **\$\delta\$**e8 31 **數**xh8+ **\$\delta\$**d7 32 **數**xh6 +-.

30 **≜g7 1-0**

Black resigned due to 30... \(\begin{align*} \text{ Black and } \\ \text{ Black resigned due to } 30... \(\begin{align*} \text{ Black and } \\ \text{ Black and } \\ \text{ Black resigned due to } 30... \(\begin{align*} \text{ Black and } \\ \text{ Black and } \

Test 54

W

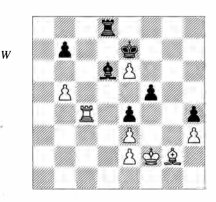
Plan A (0 points) is out of the question, as it completely misses the target. After 35 \(^1\)b7 \(^1\)d5 36 \(^2\)g3 White can drum up enough counterplay to maintain the equilibrium. Plan B (10 points) is certainly a better choice, giving Black a clear advantage. But Plan C (30 points) enables Black to play effectively a piece up, as the g2-bishop is completely buried.

Play continued:

30...g6! 31 g4 h4!

The miserable g2-bishop will never again participate in the game, and victory for Black cannot be far away.

32 b5 axb5 33 axb5 堂f8 34 罩c4 堂e7 35 gxf5 gxf5 (D)



Now Black can calmly win back his pawn and then even exchange rooks or, in general, win as he pleases. White decided to commit suicide!

36 ≜xe4 fxe4 37 \(\bar{\pi}\)xe4 0-1

Test 55

Plan A (0 points) does not work, as Black is not obliged to exchange on f3. Instead, 15... \$\square\$b8 or 15... \$\square\$d7 will leave White at a loss. Plan B (10 points) is not bad in general, but gives Black a chance to restrict White's plus. Plan C (30 points) is strongest.

The game continued:

15 &xe5! dxe5

Black had no choice, as after 15... 鱼xe5? 16 ②xe5 dxe5 17 d6 exd6 18 營xd6 he cannot play 18... ②e6 19 鱼xe6 fxe6 20 營xe5 +-.

16 d6! exd6

17 ②g5!?

17 豐xd6 is good enough for a clear advantage: 17... 包e6 18 鱼xe6 fxe6 19 a5! 豐xd6 20 国xd6 b5 (20...bxa5 21 国al ±) 21 国b6 鱼c8 22 国d1 +.

17...d5!

18 exd5 h6!

Black is perched over the abyss and continues to find the best moves. Not 18... 鱼h6? 19 ②xf7! 鱼xd2 20 ②xd8 鱼xe1 (20... 鱼xc3 21 ②xb7 鱼xe1 22 d6+ 每h8 23 dxc7 鱼a5 24 国d7 b5 25 ⑤xa5 bxc4 26 ⑥b7 国g8 27 ⑥d6 +—) 21 ⑤xb7 鱼xc3 (21... b5 22 axb5 axb5 23 ⑤xb5 +—) 22 d6+ 每f8 (22... ②e6 23 bxc3 每f7 24 d7 +—) 23 dxc7 鱼a5 24 ⑥xa5 bxa5 25 国d7 +—.

19 2 ge4

The over-optimistic 19 ②xf7? would turn out badly after 19... 查xf7 20 d6+ ②e6 21 d7 罩e7 22 營d6 罩a7 23 罩d3 鱼a8 24 ②e4 鱼xe4 25 罩xe4 營xd7 (25.... 鱼f6!? 26 f4 營xd7 27 fxe5 鱼g5 28 營b8 ∞) 26 營b8 罩b7! 27 營a8 罩a7 =. However, 19 d6!? is an interesting alternative, as after 19...hxg5 20 dxc7 營xc7 21 營xg5 罩ad8 22 營xg6 罩d4 23 鱼a2 罩ed8 24 罩xd4 罩xd4 25 罩e3 查f8 26 營h7 營d6 White has the a-pawn and Black some compensation due to his well-placed pieces.

19...**\\$b8** 20 \\$a2!

With the idea of 21 a5.

20...**≜a**8

Black rejects the passive position arising after 20...a5?! 21 鱼c4 蛤h7 22 d6 ဩe6 23 ဩb5 (23 d7? 罩e7 ∞) 23...鱼xe4 24 罩xe4 營d7 25 c3 ±.

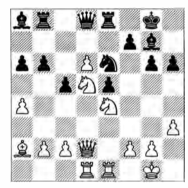
21 d6

В

A more secure advantage could be obtained with the simple 21 a5! bxa5 22 d6 \(\Delta \) b5 23 \(\Delta \) a4.

21...②e6 22 ②d5? (D)

Wrong! White can preserve an advantage with the typical 22 a5.



22...**⊈h8?!**

Black had to make a hard decision. 22... 查f8?! 23 公df6! 鱼xf6 24 d7 鱼xe4 25 dxe8豐+ 豐xe8 26 萬xe4 ± and 22... 查h7?! 23 公e7 豐d7 24 鱼d5 f5 25 鱼xa8 萬xa8 26 公d5! 豐d8 27 d7 萬f8 28 公d6 萬b8 29 c3 並 are also unpleasant, but Black could retain fair drawing chances with 22....鱼xd5! 23 豐xd5 豐d7 24 a5 b5! (24...bxa5? 25 豐d2! ±) 25 公xc5 公xc5 26 豐xc5 萬bc8 27 豐d5 萬xc2 28 萬c1 萬ec8! (not 28...萬xc1? 29 萬xc1 萬e6 30 萬c7 豐xd6 31 豐b7 +—) 29 萬xc2 萬xc2 30 f4 查h7. These variations are long and would have been difficult to calculate over the board.

23 分e7! 罩b7?!

24 **②xe6 fxe6 25 ②xg6+ �h7 26 ②e7 c4** Or 26...單d7 27 豐e2 +-.

27 營e2 b5?

Black's position was lost anyway, but allowing a mate can be considered a mistake nevertheless.

28 ②g5+! 1-0

Black resigned, faced with 28...hxg5 29 營h5+ 魚h6 30 營g6+ 登h8 31 營xh6#.

Test 56

Plan A (5 points) in a way helps Black as White voluntarily closes down the h-file, when Black might have his share of counterplay. Plan C (0 points) is inadequate, as it gives Black compensation for the pawn after 14... \(\mathbb{\mathbb{W}} c7!\). White should really care about Black's counterplay, so by using Plan B (30 points) he manages to obtain a much better position.

The game continued:

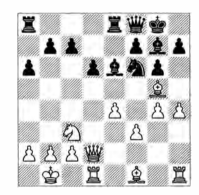
12 夏g5! 幽e7

As mentioned, 12...c6? is inadequate: 13 e5! (13 營xd6?! 營a5 with compensation) 13...dxe5 14 營xd8 罩axd8 15 罩xd8 罩xd8 16 包e4 包xe4 17 鱼xd8 鱼h6+ 18 含b1 包f2 19 罩g1 鱼e3 20 鱼e2.

13 g4 營f8 14 含b1

The immediate $14 \text{ h} 4 \text{ } \triangle \text{d} 7 \text{ } 15 \text{ h} 5$ is also possible, but White is not in a hurry!

14...a6 15 h4 (D)



15...h6

В

Black is ill-advised to play 15...h5? 16 单xf6 单xf6 17 gxh5 gxh5 18 罩g1+ 单h7 19 包d5 单xd5 20 豐xd5 罩e5 21 豐b3 b5 22 f4 罩e6 23 豐f3 +-, but 15...包d7!? is a serious alternative: 16 h5 包e5 17 鱼e2 h6 18 鱼e3 g5 19 f4 ±.

16 &xf6! &xf6 17 g5 hxg5

Or 17... ≜g7 18 h5! hxg5 19 ≜h3 \(\bar{2}\) ad8 20 hxg6 fxg6 21 \(\bar{2}\)xg5 +-.

18 hxg5 **≜**g7

19 f4

19 总d3! c6 20 營h2 營e7 21 營h7+ 含f8 22 f4+—looks like a better continuation for White.

Still, the text-move does not spoil White's posi-

19... **食g4 20 罩e1!**

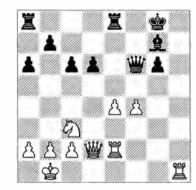
Correct! 20 \(\text{\Q}e2?! \) \(\text{\Q}xe2 \) 21 \(\text{\W}xe2 \) \(\text{\W}e7 \) \(\text{t is not quite as good.} \)

20...c6

21 \(\ell \)e2! \(\ell \) xe2 22 \(\ell \)xe2 f5

A desperate try, giving the black king an escape-route, but alas Black does not even come close to using it. The alternative was 22...d5 23 e5 對b4 24 罩eh2 罩ad8 25 罩h7 +-.

23 gxf6 營xf6 (D)



24 **罩g1**!

W

A difficult decision, but there is nothing more to expect from the h-file. The new (and important) target is the pawn on g6 and in general the g-file.

24...\Image{I}f8

25 **国g4 国ae8 26 国eg2 国e7 27 a3! a5 28** 營d3 耳ff7 29 e5!

As White has placed all his pieces optimally, the final assault begins.

29...dxe5

29... 響f5 is no better: 30 響xd6 罩d7 31 響c5

30 分e4 坐e6

The other queen move, 30... \$\mathbb{\begin{align*} \pm f5, also loses: \\ 31 \mathbb{\beta} d8 + \textstar f8 \ 32 \mathbb{\beta} xg6 + \mathbb{\beta} g7 \ 33 \mathbb{\beta} f6 \ +-. \end{align*}

31 罩xg6 營c8

31... 營d5 32 罩xg7+ 罩xg7 33 包f6+ and 31... 營f5 32 營d8+ 含h7 33 罩6g4 are also hopeless for Black.

32 5\d6 1-0

After 32...e4 33 \begin{aligned}
\text{b3} all hope for Black has evaporated.}
\end{aligned}

Test 57

Plan **B** (0 points) is bad, as Black can sacrifice the exchange, i.e. instead of 18... \(\tilde{\Delta}\) xe5? he can try 18... \(\tilde{\Delta}\) xe5! 19 fxe5 \(\tilde{\Delta}\) xe5, when he can feel satisfied. Plan **C** (10 points) is not that bad, but it offers only a slight advantage for White in the final position, as many pieces have been exchanged and the pawn-majority has not yet started to roll forward. That's why Plan **A** (30 points) is the best choice!

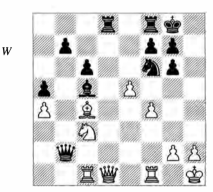
The game continued:

17 &xf6! 公xf6 18 e5 豐xb2

Black's alternatives were no better: 18... **二**ad8 19 **当**f3 **当**b4 20 **a**2 **h**7 21 **a**e4 ± or 18... **b**4 19 **e**2 **a**ae8 20 **a**3! ±.

19 \(\mathbb{I} \) c1! \(\mathbb{I} \) ad8 (D)

No better is 19... ②h7 20 e6 fxe6 21 ②e4! 鱼e3 22 罩b1 營d4 23 營xd4 鱼xd4 24 罩xb7 含h8 25 ②d6 罩a7 26 罩xa7 鱼xa7 27 鱼xe6 ±.



20 曾f3 幻d5?!

This cannot be the solution to Black's problems. The only try was 20...心h7 21 e6 fxe6 22 ②e4! ②d6 23 罩bl 營a3 24 營g4! 含h8 25 營xe6 ±, or even 20...心h5 21 f5 ±.

21 公xd5 cxd5 22 总xd5 營d4

Black must exchange queens, as otherwise he could get mated. For instance, 22... a 23 ab +-.

23 罩cd1

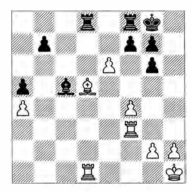
23 **≜**b3 b6 24 e6 +− is also good.

23.... **쌀e**3

Snatching the pawn with 23... 豐xa4 is equally hopeless: 24 e6 罩xd5 25 豐xd5 b6 26 exf7+ 罩xf7 27 豐e6 鱼f8 28 罩d8 豐c2 29 f5 +-.

В

White has accomplished his main plan and is now winning.



26... **黨xd5**

This is the only try (not 26...fxe6? 27 \(\Delta xe6+ \) \(\Delta h3# \), but still not enough to save the game.

41 \(\mathbb{Z} \)c3 \(\mathbb{Z} \)f2+42 \(\mathbb{Z} \)g4 \(\mathbb{Z} \)d6 43 \(\mathbb{Z} \)e3+ \(\mathbb{Z} \)d7 44 \(\mathbb{Z} \)d3 +- would have been simpler. White's position is so overwhelming that he can even afford some minor mistakes!

41... \(\begin{aligned} 42 \) \(\begin{aligned} \begin{aligned} \begin{aligned} \begin{aligned} 44 \) \(\begin{aligned} \begin{aligned} \begin{aligned} 44 \) \(\begin{aligned} \begin{aligned} 44 \) \(\begin{aligned} \begin{aligned} \begin{aligned} 44 \) \(\begin{aligned} \begin{a

Test 58

Plan A (5 points) is not particularly demanding and is quite drawish. Plan B (0 points) is inadequate as well, as after 27...b4 28 \(\delta f1\) \(\begin{array}{c} \begin{array}{c} \delta f \delta \begin{array}{c} \delta f \delta \delta f

The game continued:

25 \(\mathbb{Z}\)xd6!? \(\mathbb{L}\)xd6 \(26 \) \(\mathbb{Z}\)xd6 \(\mathbb{Z}\)fe8

27 g4! b4?!

28 cxb4 罩bc8?

This is a definite mistake. After 28... 全xa2 29 gxf5 axb4 30 包g6+ 全g8 31 全xe4 or 28... 基xb4 29 包xe6 基xe6 30 基d8+ 全g7 31 gxf5 豐xf5 32 基d7+ White has the initiative, but Black can defend more stubbornly.

29 h3?!

A loss of time. 29 ②xe6! 罩xe6 30 罩d8+ 罩xd8 31 豐xd8+ 堂g7 32 bxa5 ± was strong.

As 30 ②xe4 ত c1+ 31 堂 g2 ②f5 (31...g3? 32 ②xh7!! +-) 32 ②d5 gxh3+ (with compensation) and 30 ②xe6 ③xe6 31 ⑤xe6 營xe6 32 bxa5 e3 33 fxe3 營xe3+ 34 堂 h2 營e5+ 35 營g3 營xb2 = were not appealing to White, he decided to try something different.

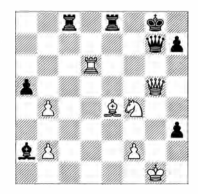
30...gxh3?

W

And Black bites the hook! 30.... 2xa2! 31 bxa5 gxh3 32 公xh3 星g8 33 營e5+ 星g7 (with compensation) was his only acceptable try.

31 We5+ &g8 32 Wg5+ &h8 33 We5+ &g8 34 &xe4! &xa2 35 Wg5+ Wg7 (D)

35... \$\disph\$8 is no better: 36 \$\disph\$g6+! hxg6 37 \$\displies xg6 +-.\$



36 **Qxh7+!! \$\display\$h8**

36... 堂xh7 37 罩g6 罩c7 38 堂h2! 罩b8 39 豐h5+ 堂g8 40 豐xa5 +— would not change the outcome.

37 **臭g6** 罩e5

Or 37...axb4 38 <math>2h2 +--, and the threats are deadly.

38 当h4+ 含g8 39 含h2! 当e7 40 全h7+! 含f7 40...当xh7 41 当g4+ 含f7 42 置d7+ 置e7 43 置xe7+含xe7 44 当xc8 +-.

41 🚉 g6+ 😩 g8 42 🖺 f6! 😩 g7 43 🚉 f5! 1-0

Test 59

Plan A (0 points) even gives Black the advantage after 17...c5! 18 ≜xg6 fxg6 ∓ and is of course inadequate. Plan B (5 points) allows Black to equalize by 18...②b6 19 ≜d3 ②d5 20 ②xd5 cxd5 21 ②f2 ≜xd3 22 ②xd3 ≌ac8 23 c3 g6. Plan C (30 points) is correct.

The game continued:

15 d5! e5

There was not much choice: 15...0-0-0?! 16 dxe6 fxe6 17 ②d4 ②c5 18 鱼h3 鱼f7 19 營c4 營d7 20 f4 ± or 15...0-0?! 16 dxe6 fxe6 17 鱼h3 ②c5 18 ②d4 含f7 19 罩g3 e5 20 營c4+含e8 21 ②f5 ±.

16 &h3 0-0-0

Forced: 16...0-0? 17 dxc6 bxc6 18 **Q**xd7 **Q**xd7 19 **Ø**)xe5 +-.

17 2d2 \$\dip b8 18 2c4 2b6 19 2xb6

19...**營xb**6

19...axb6?! 20 食f5 b5 21 罩d3 ±.

20 罩d3

Threatening 21 dxc6 bxc6 22 4 d5! +-.

20... 🗳 a 8 21 a 3 單 d f 8 22 鱼 f 5 !

Stopping Black's future activity on the kingside. 22 Ξ gd1? $f6 \infty$ would not be to White's liking.

22...臭h7

Renewing the idea (planning ...g6 and ...f6 ∞).

23 \(\begin{aligned} 23 \(\begin{aligned} 24 gd1 g6 \end{aligned}

Black should have seriously considered playing $23...c5 \pm$, but this was not an easy decision.

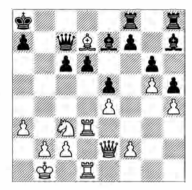
24 dxc6! bxc6!

24...gxf5? is naïve. After 25 公d5 豐xc6 (or 25...豐d8 26 罩b3 +-) White can choose between 26 公xe7 and 26 罩c3, both winning.

25 臭d7 營c7? (D)

Falling into the trap! Also bad was 25... \(\begin{aligned} \

stay in the game with 25... **基**b8! 26 b3 **營**c7 27 **全**h3 ±.



26 \(\partial xc6+!!

W

An excellent sacrifice, allowing the rest of the white pieces to join a violent attack. Moreover, White is effectively not material down for the time being, as Black's extra piece is the miserable h7-bishop. It is the quality and not the quantity of the pieces that counts in chess.

26... 對xc6 27 包d5 臭d8

Or 27... 營d7 28 罩c3 罩c8 29 營a6 營b7 30 營xb7+ 含xb7 31 罩b3+ 含a8 32 ②xe7 +-.

28 罩c3 對b7

Other moves don't help: 28... ₩d7 29 ₩a6 +-; 28... ₩a4 29 ₩d3! &b7 30 ②b4 +-.

29 罩b3 豐c6

Everything works out for White! 29... \(\hat{\pm}\) b6 is met by 30 a4 +-.

30 \(\mathbb{\textit{2}}\) dd3! \(\mathbb{\text{\text{\text{\text{a}}}}\) a5

Although Black would lose the endgame after 30... 全b6 31 ②xb6+ axb6 32 罩xd6 豐xd6 33 豐a6+ 含b8 34 罩xb6+ 豐xb6 35 豐xb6+ 含c8 36 豐c5+ 含b7 37 豐e7+ 含a8 38 b4 +-, maybe he had to play in this way, but during a game this is a hard decision to make.

31 国dc3! &xc3 32 營a6!!

1-0

Test 60

Pawn-majorities and minorities can give us a direction to follow when choosing a plan. It is best for White to try his hand with Plan **B** (30 points). Plan **A** (5 points) is certainly inferior and does not give Black any serious problem,

although White seems to be doing OK – that's why it receives some points. Plan C (15 points) is quite similar to Plan B, but White does not need to waste valuable time by moving his queen without a good reason.

The game continued:

14 f4! 2d7?!

14...f5?! 15 ②f2 a6 16 e4 would guarantee White a better position due to the weakness of the e6-square, but 14...②c8!? 15 ②f2 a6 16 g4 b5 17 g5 ②d7 is probably a better try, as at least the white knight does not come to e4.

15 g4! a6 16 a4 \(\bar{\textsq}\)e8

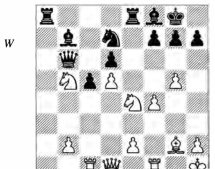
The alternative was 16... 16 fo 17 16 h6 18 h4 g5 19 hxg5 hxg5 20 e3 ±.

17 g5 ዿf8 18 \$h1! b5!?

An interesting pawn sacrifice, aimed at getting some counterplay. A passive reaction, such as 18...g6 19 \(\Delta\)h3 or 18...\(\Delta\)b8 19 b3, wouldn't change the evaluation (\(\pm\)).

19 axb5 axb5 20 公xb5 營b6 (D)

Or 20... 2b6 21 2bc3 2c4 22 \dd 2a6 (22... 2xb2? 23 \dd b5 +-) 23 \dd g3, with the idea 24 f5, g6 ±.



21 Dbc3

Better than 21 ②a3?! \(\)a6! with some counterplay.

21...**學b4**

21... 鱼a6 is answered with 22 罩f3, intending 罩h3 and 豐e1-h4.

22 營d3 公b6 23 營g3! 含h8

23...②xd5? is inadequate due to 24 ②xd5 ②xd5 25 ②f6+ gxf6 26 gxf6+ ③h8 27 ②xd5 +-.

24 \(\beta\)cd1 \(\beta\)c4

Alternatives like 24... 2a4 25 \(\begin{array}{c} \begin

25 b3!

White is playing really strongly! 25 f5 ∅e5! would allow Black some chances.

25...5b6 26 g6!

Not, of course, 26 f5?! \(\bigsiz a3 27 \) g6 f6!.

26...fxg6

Black did not have much choice: 26...hxg6 27 豐h4+ 會g8 28 包g5 +- or 26...f6 27 gxh7, with 包xf6 coming.

27 f5 gxf5 28 罩xf5 勾d7 29 罩df1!

29 ②xd6? would only assist Black after 29.... ②xd6 30 豐xd6 豐xc3! (30... ②f8? 31 豐g3 ②g6 32 e4 ±) 31 豐xd7 ②a6 32 單df1 單g8 33 d6 ②xe2 ∞.

29... 空e5 30 罩5f4

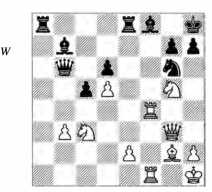
It is too early for 30 ②g5 g4 31 ဋxe5?! xg3 32 ፪xe8 xg2+! 33 쓯xg2 ፪xe8 ∞.

30...₩b6

30... ②g6 31 ℤg4 ②c8 32 ℤxg6 hxg6 33 Ψxg6, with ②g5 +- to follow, would not solve Black's problems.

31 ②g5 ②g6 (D)

31... **2**e7 also loses: 32 **2**f7+ **2**xf7 33 **x**f7 **2**f8 34 **2**e4 **2**g8 35 **2**xh7+ **2**xh7 36 **x**f1 +-.



Now White can crown his efforts with a nice and very effective combination.

32 分f7+ 當g8 33 營xg6! 1-0

Black resigned due to 33...hxg6 34 \(\frac{1}{2}\)h4, with mate to follow on h8.

Test 61

Plan A (0 points) is a bad idea, as Black will enjoy an excellent middlegame after 18... De5!. What is more important, White has not managed to exchange any pieces. Plan C (20 points) is a standard one, which most chess-players would go for, but the availability of the excellent Plan B (30 points) relegates it to second

choice. Let's see how this plan worked in practice:

15 分h4! 習d6

15... 2 xe2 16 2 xe2 2 e4 17 2 f5 is pleasant for White.

16 g3 **≜**g6?

Black had to play the modest 16... 全xe2 17 ②xe2 ②e7 18 營d3 ±. White could rely on his slight but secure advantage.

17 Db5

17 \triangle xg6!? hxg6 18 \triangle f3 \triangle fd8 19 \triangle g2 \pm is also good for White.

17... ye6 18 全xf6 yxf6

Inadequate was 18...gxf6 19 \(\textit{ \textit{ g}} \)g4 f5 20 \(\textit{ \textit{ f}} \)f3, guaranteeing Black a slow but certain death!

19 ②xg6 hxg6 20 **≜**g4?

White misses his chance. He should play the not so difficult 20 營xd5! 營b2 21 魚c4 營xa2 22 營d7 罩cd8 23 營xb7 +.

20... 其cd8 21 公d4 &e5?

White would retain a slight advantage after 21... 包e5?! 22 曾g2 罩fe8 23 罩c2, but it was time for Black to equalize with 21... 包xd4! 22 豐xd4 豐xd4 23 exd4 罩fe8.

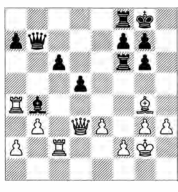
22 公xc6! bxc6 23 營d3! 罩d6

The opposite-coloured bishops do not guarantee the draw. Black's central pawn-chain is really weak and White can benefit from it. 23...d4?! is even less satisfactory in view of 24 e4, with the idea \(\beta \)c4, f4 and e5.

24 曾g2?!

Although this does not spoil White's advantage, 24 罩c5! is more to the point: 24...豐e7 (24...鱼b2 25 罩b1 鱼a3? 26 b4 +-) 25 罩fc1 豐b7 26 豐c2 ±.

24... 營e7 25 萬c5! 營b7 26 萬fc1 兔b2! 27 萬1c2 兔a3 28 萬a5 兔b4 29 萬a4 萬f6 (D)



30 e4!?

W

30 a3 鱼e7 31 b4 and 營a6 was also very strong, but White wanted to weaken the black d5-pawn further.

30...≌e8

31 exd5 cxd5 32 \(\Delta f3 \) \(\Bar{A} d8 33 a3! \) \(\Delta e7 34 \) \(\Bar{A} a5 \) \(\Bar{A} f5 35 b4 \)

White's advantage is obvious as the vital black pawn will fall.

35... **對b6 36 罩a6**

One cannot really criticize this move, but White could have played the stronger 36 基xd5! 基fxd5 37 单xd5 a5 38 豐c4 axb4 39 鱼xf7+ 含h7 40 基e2 鱼f6 41 豐e4 鱼g5 42 axb4 +-.

36... 學b8 37 學d4! 食f6

Or 37... \$\bullet\$ 38 \$\bullet\$ xa7 \$\times 6 39 \$\bullet\$ d1, with \$\bullet\$ a5 +- to come.

38 \wideyxa7 \wideye5 39 \wideye3 \wideya1

Exchanging queens with 39... was 40 fxe3 would not trouble White: 40... 41 b5 xe3 42 b6 xb3 43 a4 +-.

A last attempt to muddy the waters with some tactics, 42...d4 loses to 43 ₩d3.

43 \$xf3 d4 44 \$\text{\$\text{\$\text{\$d}\$}\$}\$ d5 \$\delta\$\$ d5 \$\delta\$\$ d5 \$\delta\$\$ d5 \$\delta\$\$ d6 \$\delta\$\$ d7 \$\delta\$\$\$ d2 \$\delta\$\$ d8 \$\delta\$\$\$ d7 \$\delta\$\$\$ d7 \$\delta\$\$\$ d8 \$\delta\$\$\$ d7 \$\delta\$\$\$ d8 \$\delta\$\$\$ d7 \$\delta\$\$\$ d8 \$\delta\$\$\$ d7 \$\delta\$\$\$ d8 \$\delta\$\$\$ d8 \$\delta\$\$\$ d7 \$\delta\$\$\$ d8 \$\

Or 48... 這e8 49 豐xf7 這e1 50 這xg6 豐a8+ 51 f3 食h6 (51... 豐g8 52 豐xg8+ 曾xg8 53 置xg5 這xd1 54 這d5 +-) 52 這xh6+ 曾xh6 53 這xd2 +-

49 罩a5 營d8 50 罩a8 營c7 51 罩e8 營c2 52 b5 罩d3

52...罩c7 53 營a8 +-.

53 豐xf7 总f6 54 豐g8+ 含h6 55 豐h8+ 1-0

Test 62

In Hedgehog positions it is not very common to sacrifice the c4-pawn for the initiative so early, but in this particular position this is the strongest plan. Plan C (30 points) is the correct choice. Plan A (10 points) gives White a slight plus due to his better pawn-structure and is only an inferior choice here because Plan C is so strong. Plan B (5 points) leads to a typical Hedgehog position, where White has a spatial advantage, but nothing more.

The game continued:

12 c5! dxc5

12...bxc5? 13 ②c4 ②c6 14 ②bxd6+ ②xd6 15 ②xd6+ 當e7 16 e5! +— is inadequate for Black, but maybe he should consider succumbing to an inferior endgame with 12...②xc5 13 ②c4 ②fxe4 14 ②xe4 ②xe4 15 ③xe4 ②xe4 16 ②cxd6+ ②xd6 17 衡xd6! (17 ②xd6+? 衡xd6! 18 衡xd6 ⑤d8 19 衡xd8+ ⑤xd8 平) 17... 衡xd6 18 ②xd6+ ⑤e7 19 ②xe4 ±. He would then have some chances to hold the draw.

13 ②c4 e5

14 f4 &c6

15 9 c3

White could also try 15 營a4!?; e.g., 15...a6?! (15.... 全xb5 transposes to the previous note) 16 夕bd6+ 全xd6 17 營xc6 +-.

15...b5

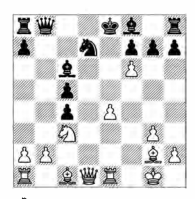
Probably the best, as 15...全e7 16 公d5 全d8 17 fxe5 公xe5 18 全f4 公fd7 19 營h5! +— is not acceptable for Black.

16 fxe5 bxc4

Also hopeless is 16... ②xe5 17 ②xe5 豐xe5 18 負f4 豐d4+ 19 豐xd4 cxd4 20 e5 負xg2 21 exf6+ 曾d7 22 ②xb5 負b7 23 罩ad1 +-.

17 exf6 (D)

В



17...�e5?!

The final slip in a very difficult position. Black's only chance to fight was 17... \wedge e5!? 18

호f4 쌜d4+ 19 罩e3! 0-0-0 (19... 쌜xd1+? 20 罩xd1 0-0-0 21 食h3 罩g8 22 ②d5 +-) 20 쌜e2 ②e5 (20... 쌜xf6? 21 쌜xc4 +-) 21 罩d1 公d3 22 e5, with a clear plus for White.

18 公d5 營d6 19 食g5 g6 20 b3!

Opening more lines can only be to White's benefit.

20...cxb3 21 axb3 h6 22 总d2 豐b8 23 罩a6 c4

24 bxc4 &c5+ 25 &e3 &xe3+ 26 罩xe3 当b7 27 罩b3! 当d7 28 当d4!

Game over! The poor knight has nowhere to hide.

28... ②g4 29 h3 &xd5 30 exd5 0-0

Finally the black king has completed his duty, but the cost was high.

Test 63

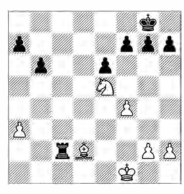
W

Plan A (0 points) is totally pointless and White simply equalizes. Plan B (10 points) could be a serious option, as White's c-pawn is more of a weakness than a strength, but the presence of the excellent Plan C (30 points) makes the decision clear.

The game continued:

20... ②xb2! 21 \(\bar{2}\) \(\delta\) xb2 22 \(\bar{2}\) xb2 \(\bar{2}\) xc4 23 \(\hat{2}\) e5?!

23... \(\bar{L} \)c3 24 \(\bar{L} \)d2 \(\bar{L} \)c5 25 f4 \(\bar{L} \)dc8 26 a3 \(\bar{L} \)c2 27 \(\bar{L} \)xc2 \(\bar{L} \)xc2 \(\bar{L} \)xc2 \((D) \)



This is the position Black aimed for when he played 20... (2)xb2. Black's advantage is decisive.

Here we have an endgame, the phase of a chess game when a rook and just one pawn are often superior to two minor pieces, in contrast to a middlegame. There, the two minor pieces can prove really powerful, particularly if they can be employed in an attack against the king. Here Black has a rook and two pawns (not just one). Secondly, White has no counterplay, no passed pawns, and no objects to attack, while Black can attack the weak a3-pawn and simply create a passed pawn on the queenside – and one in the centre, if necessary. Therefore we can evaluate the position as won for Black; the active position of his rook and bad placement of the white king make Black's task easier.

28 **½b4** f6! 29 **△**f3 **❖**f7 30 **△**d4 **届c4** 31 **△**e2 a5 32 **½**d2

Or 32 &c3 \(\bar{a}\)e4 33 \(\bar{a}\)b2 b5 34 \(\bar{a}\)f2 b4 35 axb4 axb4 -+.

32...罩c2 33 臭c1

33...b5 34 含f2 b4 35 axb4 axb4 36 含e3 b3 37 含d3 罩xc1! 38 ②xc1 b2 39 含c2 bxc1營+40 含xc1 含g6

The pawn ending is easily won. The end was:

Test 64

Plan C (0 points) gives chances only to Black, as it even blocks the retreat of the white queen. Black has many ways to meet 31 f4?, such as 31... In a september of the white queen. Black has many ways to meet 31 f4?, such as 31... In a september of s

The game continued:

31 d6! exd6

There was no choice: 31... \mathbb{Z} c1? 32 dxe7 \mathbb{Z} xd1+ 33 \mathbb{Q} xd1+-.

32 罩ed3 罩e7

33 罩xd6 罩e1+ 34 罩xe1 公f3+ 35 含f1 豐xd6 36 罩e6!!

In good positions small combinations often arise, quickly resolving matters.

36...**∮**]d2+

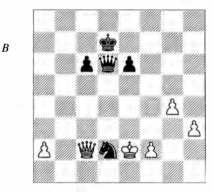
No different is 36...fxe6 37 營xg6+ 含f8 (37...含h8 38 營h6+ 含g8 39 ②xe6+ +-) 38 營f6+ 含e8 39 ②a4+ 氧c6 40 資xf3 +-.

37 **\$\dip e2** fxe6 38 **\$\dip xg6+ \$\dip f8** 39 **\$\dip f6+ \$\dip e8** Or 39...**\$\dip g8** 40 **\$\dip xe6+ \$\dip h7** 41 **\$\dip f5++-.**

40 **Qa4+ 罩c6 41 Qxc6+ bxc6?!**

Maybe Black had to try the endgame resulting from 41...豐xc6 42 豐g6+ 空e7 43 空xd2 豐d5+ 44 空e3 豐xa2 45 豐g7+ 空e8 46 豐xb7 豐a3+ 47 空f4 豐xh3 48 空g5, but this would also be pretty hopeless. Still, it is better to fight with one pawn less than two, even if the result should be the same!

42 当g6+ 含d7 43 当c2 (D)



This is the end of White's combination that started on move 36. He recovers his sacrificed piece and, with two extra pawns in a queen ending, he has no trouble cashing in. The end was:

43...含e7 44 豐xd2 豐e5+ 45 含f3 c5 46 h4 豐f6+ 47 含g3 豐e5+ 48 豐f4 豐c3+ 49 豐e3 豐c2 50 h5 c4 51 h6 含f6 52 豐d4+ e5 53 豐d6+ 含g5 54 h7 豐c3+ 55 含g2 e4 56 豐f8 1-0

Test 65

Plan A (20 points) cannot be bad, as it is rather typical for such positions. Still, although safe, it is slow. Plan B (5 points) gives White a chance to fight back with 26 e4!, although Black must still be somewhat better. But Plan C (30 points) is excellent and shows how the 'logical imagination' of a strong GM converts an unquestionable positional advantage into a full point on the scorecard. He does not 'sit on his hands',

waiting for the fruits to fall; instead he shakes the tree with great vigour!

The game continued:

25... \(\bar{\pi}\)ae7! 26 \(\bar{\pi}\)a1 \(\bar{\pi}\)f5

Now the threat of ... ②cxe3 becomes very real.

27 **□a**2 **②cxe**3!

There was no reason to prepare this sacrifice further. White's position falls apart.

28 fxe3 \(\mathbb{Z}\) xe3 29 \(\mathbb{Z}\)f2

There was no real alternative: 29 營d2 營h4 30 冨aa1 ②g3+31 含h2 ②e2 32 ②xe2 冨xe2 33 營d1 冨8e3 -+.

29... 当h4

Black wants to collect all the white pawns (d4 and b4).

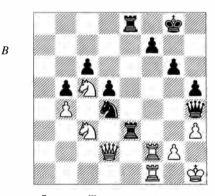
30 **省d2**

And not 30 含g1?! 罩e1+ 31 響xe1 罩xe1+ 32 罩xe1 響xd4-+.

30...5 xd4

31 \(\mathbb{Z}\)cf1? (D)

31 ②d3? ②b3 wasn't a real alternative, but White had to try 31 堂g1! ②f5 32 ②e2 豐f6 33 ဩd1 豐e5 34 ②f4 h4, when Black has the advantage but White can still put up a real fight.



31...句f5! 32 罩xf5?!

Making Black's task easier. More practical chances were to be found in 32 宮月 豐xb4 33 ②xd5 豐xc5 34 ②f6+ 宮g7 35 ②xe8+ 萬xe8 or 32 萬f4 ②g3+ 33 宮月 豐g5 34 萬xf7 ②xf1 35 萬xf1 豐g3 36 ②d7 萬8e6 37 萬f8+ 宮g7 38 豐d4+ 宮h6 39 萬f1 萬e1 40 豐h8+ 宮g5 41 豐d8+ 萬e7 42 萬xe1 豐xe1+ 43 宮h2 h4, although White's position is objectively lost in either case.

32...gxf5 33 4 d1

Or 33 ②d3 豐g3! 34 罩d1 罩xd3 35 豐xd3 罩e1+.

33... Ie1 34 曾g1 I8e2 35 曾c3 Ixd1 0-1

Test 66

Plan **A** (0 points) is naïve and certainly only helps to improve Black's position. Plan **B** (5 points) is not that bad, though quite slow. Time is an important factor, and Black can use the respite to secure some safety for his king. Plan **C** (30 points) is just killing Black!

The game continued:

16 罩a4! 쌀e8?!

Black had to try 16...h5 17 罩ad4 皇c6 18 皇g5 罩c8 19 營f4 當g8 20 ②e4 ±.

17 \(\mathbb{I}\)g4 g6

18 &h6+ 🕸g8 19 🗓g5 &f8

This loses more quickly than 19... 量d8 20 量gd4 (or 20 量e1 公c5 21 量f4) 20...公c5 21 量xd8 单xd8 22 b4 公d7 23 公ge4.

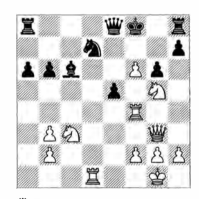
20 &xf8 \&xf8

Or 20...②xf8 21 \(\begin{aligned} \begin{aligned} \text{\$1\$} & \begin{aligned} \text{\$4\$}. \\ \end{aligned} \]

21 罩gd4 皂c6 22 罩f4 f5

22... ②xe5 23 營e3 ②d7 24 ②xf7.

23 exf6 e5 (D)



24 **營d3! 1-0**

Black resigned due to 24...exf4 25 \delta\delta de+ \delta g8 26 f7+.

Test 67

W

Plan A (0 points) is too optimistic. Black can play 20...②f6 and in case of 21 ②c6? 豐e4+22 堂gl 置f8 he is a healthy pawn up. Plan C (5 points) does not offer much after 22...豐e8, but

Plan **B** (30 points) is very much to the point and a typical textbook example.

The game continued:

18 Ød4! Øf6 19 b5!

It is important to strengthen control over the important c6 outpost.

19...食xg2 20 全xg2 罩d5 21 公c6 豐d7 22 豐c2!

If Black succeeded in exchanging the apawns and the queens, then he would be able to reduce White's advantage. 22 罩xd5? 豐xd5+23 豐f3 豐xf3+24 含xf3 a6 would not be much for White

22... **數b7 23 a4 h6 24 e4 罩c5 25 數d3 罩xc1** 26 罩xc1 a6 27 罩c4!

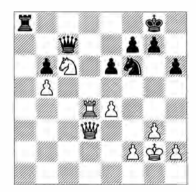
Preparing \$\mathbb{I}\d4, which would paralyse Black. 27 \$\mathbb{I}\d1 \pm is a reasonable alternative.

27...axb5 28 axb5 營c7

Maybe Black could try 28... ②d7 29 罩d4 ②c5 30 營d1 營c7, although after 31 e5 White would still hold the advantage.

29 罩d4 (D)

R



29...e5?

In bad positions it is easy to come up with a blunder! Black had no choice but to wait passively with ... 對b7-c7 or ... 當h8-g8. White's plan then should be kingside activity with h4 and g4-g5. It is difficult to say if this should suffice for a win, but Black will have to suffer for a long time to come.

30 罩c4 營d7?!

Losing a pawn, but 30... \$\\$ 31 \\$ c3 \\$ e8 32 \\$ a4 \\$ d6 33 \\$ c2!, intending \\$ a7, is also a nightmare for Black.

31 ②xe5!

Of course! 31 營xd7? 公xd7 32 公e7+ 含h7 33 基c6 基a2 or 31 營c2? 營d6 gives White nothing.

31...**쌀e**6

The alternative was 31... 對xd3 32 公xd3 冨a5 33 冨b4 ②e8 34 ②e5 ②c7 (34... ②d6 35 ②c6 冨xb5 36 e5!! 冨xb4 37 exd6 +-) 35 冨c4! (35 ②c4?! 冨xb5 36 冨xb5 ②xb5 37 ②xb6 ±) 35... 冨xb5 36 ②xf7 +-.

32 公c6 罩a2 33 e5 營d5+

Or 33... ②g4? 34 ②e7+ 豐xe7 35 罩c8+.

34 ₩xd5 ᡚxd5 35 \(\bar{2}\)d4 ᡚc3 36 \(\bar{2}\)d8+ �h7 37 \(\bar{2}\)d7

White wins the f7-pawn and the rest is just a matter of technique.

Test 68

Plan B (0 points) has been tried in practice, but without any good results for Black. An example is 17 ②a4! ②xf3+ 18 豐xf3 e5 19 ②c3 ②d4 20 豐g3 豐d8 21 ②xd4 exd4 22 ②e2 f5 23 ②xd4 fxe4 24 ②e2 鱼e5 25 豐e3 豐h4 26 ②xe4 鱼f5 27 ②d5+ �ah8 28 豐d2 ±. Maybe Black can improve his play somewhere, but he is still the clear underdog. Plan C (15 points) is typical for both sides. White can claim a slight advantage after 16 豐d2. Far more interesting is Plan A (30 points).

The game continued:

13...\(\hat{\pi}\)xc3! 14 bxc3 f6!

The dark squares around the black king need to be covered. Not 14... 2c5?! 15 2c6 (15 2c5!? dxc5 16 e5 b6 17 2c6 2c6 2c6 18 2c6 2c6

15 &c2 ②c5 16 ②h2 e5 17 &h6 \(\bar{\text{\subset}}\) d8 18 ②g4?

An important slip. White should transfer his knight to e3 via f1: 18 ②f1! ②e6 19 ②e3 当f7 20 h4 ②e7 ∞.

18... **曾e7?**

Black returns the favour. 18... 全xg4! 19 \u22axg4 \u22a5 a5 20 \u22ace e2 \u22ace f7 21 \u22ace e3 (21 \u22ad5 g5!) 21... \u22axc4 22 \u22ace xc4 + \u22ace xc4 23 \u22acc5 dxc5 24 \u22ab3 b5 leaves him with excellent chances.

19 ②e3 &e6 20 ②d5 豐f7 21 &e3 罩ac8 22 &xc5?!

22 \(\mathbb{I}\) ab1! gives White the advantage.

22...dxc5 23 \(\bar{2}\) ab1 \(\bar{2}\) a5 24 \(\bar{1}\)f1!? \(\bar{2}\)g7 25 \(\bar{2}\)h1

25...單f8 26 单d3 单xd5 27 cxd5

27 exd5?! 營c7 28 營e3 罩ce8 ∞.

27...c4 28 &c2 b5?

A mistaken idea, as now White can invade via the a-file. 28... \$\mathbb{\mod}\max}\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\manh}\m{\mathbb{\mt

29 a4! 營d7 30 axb5 axb5 31 營e3!

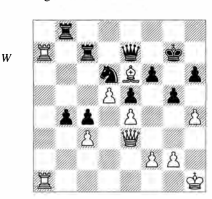
31 f4? 心b7 32 fxe5 fxe5 33 營e3 罩xf1+ 34 罩xf1 罩f8 is only equal.

31... ♠b7 32 &d1 ॾc5 33 ॾa1 ॾc7 34 ॾa6 �d6 35 &g4 ₩e7 36 &e6 g5

Forced, as 36... \(\bar{\pm} b7 \) is met by 37 f4.

37 \(\bar{a}\) \(

39... 🖺 xa7 40 🗒 xa7 🖺 b7 41 🗒 a8 b4 42 👑 e2! b3 43 🗒 g8+ 🕏 h7 44 👑 h5 +-.



40 **營c**5?

Too optimistic. 40 cxb4 \(\begin{aligned} \begin{aligned} \text{xb4 41 hxg5 hxg5} \\ 42 \(\begin{aligned} \begin{aligned} \text{a8} would bring victory. \end{aligned} \)

40... **基bb7** 41 **基xb7 公xb7** 42 **豐xe7+ 基xe7** 43 cxb4 c3 44 b5?

Losing all of his remaining advantage, which could have been retained by 44 hxg5 hxg5 45 \(\bar{2} \) d6 46 \(\bar{2} \) xc3 \(\bar{2} \) xe4 47 \(\bar{2} \) c2 \(\bar{2} \). Now it's a draw.

Test 69

Plan A (5 points) fails to focus on the merits of White's position. Exchanging pieces cannot be a good idea when there are no dividends to be extracted from it. Black is equal after 16... ② f6. Plan C (0 points) is worse still. After 14...0-0-0! 15 ♠e4 h5! 16 ♠xb7+ ⇔xb7 17 gxh5 ☒xh5 18 ☒ab1 f5 Black even gets a plus. The early gpawn advance only offers a target to Black for opening the h-file with a well-timed ...h5. So, Plan B (30 points) is best.

The game continued:

14 罩f2 0-0

If Black went the other way (14...0-0-0), White would be slightly better with 15 a4 a5 16 e4.

15 g4

Now that Black has castled kingside, this move is possible. 15 e4 g4 16 公d2 豐g5 17 罩af1 ± is an alternative.

15...c5

An attack on White's g4-pawn is fruitless: 15...②f6? 16 h3 h5 17 \(\bar{2}\)af1 hxg4 18 \(\bar{2}\)xg5 \(\bar{2}\)h5 19 \(\bar{2}\)h7+ \(\ar{2}\)h8 20 \(\bar{2}\)xf7! +-.

16 公d2 罩ac8 17 罩af1 d5?!

A bad move, assisting White's plans. He had to try 17... $\stackrel{\triangle}{}$ g7 18 $\stackrel{\triangle}{}$ 0e4 cxd4 19 cxd4 d5 20 $\stackrel{\triangle}{}$ d2 dxc4 21 $\stackrel{\triangle}{}$ xc4 $\stackrel{\pm}{}$ (and then avoid 21...b5?! 22 $\stackrel{\triangle}{}$ b3!).

18 cxd5

18 **Qg6!?** is also interesting: 18...f6! (not 18...fxg6? 19 **W**xg6+ **W**g7 20 **W**xe6+ **Q**h8 21 **Q**f7 **Z**xf7 **Z**xf7 **Z**xf7 **Y**f8 23 **W**f5 +-) 19 cxd5 **Q**xd5 20 **Q**d3 cxd4 21 exd4 ±.

18....皇xd5 19 皇e4

It is even stronger to insert 19 单h7+ first. Then 19...曾g7? loses to 20 罩xf7+.

19...cxd4

Or 19...b5 20 營d3 a6 21 a4 罩b8 22 axb5 axb5 23 &xd5 exd5 24 e4 ±.

20 exd4 b5 21 營d3 a6 22 a4

22 食xd5 exd5 23 罩f5 豐e6 24 豐f3 罩c7 25 罩xd5 罩xc3 26 罩xg5+ hxg5 27 豐xc3 豐xg4 28 豐e3 ± could also be considered by White.

22...bxa4

23 c4 &xe4 24 @xe4

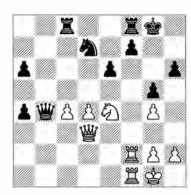
White's advantage is beyond question. He threatens c5 and then ②d6xf7. Black's a-pawns will eventually drop. Black needs some primitive action, but this is not easy to drum up. A line like 24...e5 25 d5 ②c5 26 d6 營e6 27 ②xc5 国xc5 28 国f6 營xc4 29 營h3! (29 国g6+? 全h7! —+) leaves him helpless.

24... **對b4** (D)

An active try. The alternative was 24...f5 25 gxf5 exf5 26 2c3! (26 2xf5? 2xf5 27 2xf5 2f8 28 2xf8+ 2xf8 ±) 26...f4 27 c5 ±.

25 **肾h3?**

An over-optimistic idea. 25 c5! 營b3 26 營xa6 ± is correct.



25... **對xc4!**

W

Only this way! The passive 25...當g7? 26 公f6 營e7 27 c5 公xf6 28 黨xf6 營xf6 29 黨xf6 含xf6 30 營xh6+ 含e7 31 營xg5+ f6 32 營e3 is hopeless for Black.

26 **劉xh6**

Black has excellent compensation after 26 ②d6 營xd4 27 ②xc8 黨xc8 28 營xh6 營e3 ∞.

27...\$h8! is more precise: 28 ₩h4+\$g8 29 g5 (29 ②g5 ₩h8 30 ₩g3 ₩d4 ∞) 29...\$\textit{Lc4} 30 \$\textit{Le1} a3 \$\infty\$.

28 曾e7! 夕e5?

A major error. Alternatives like 28... Ξ cd8? 29 Ξ d2 +- or 28... Ξ c7? 29 \triangle f6+ +- were not helpful either, but Black should have played 28... Θ d4! 29 Ξ el \Leftrightarrow g7 (29... Ξ c7 30 h3 \pm) 30 Θ g5+ \Leftrightarrow h8 31 Θ h5+ \Leftrightarrow g8 32 g5, with only a slight advantage for White.

29 分f6+ 含h8 30 營a3!

This is probably what Black missed. The white queen returns to the attack, and Black is helpless! It's true that when you focus on one flank, you can easily miss moves in other parts of the board. But of course, this cannot be a serious excuse!

30...**∮**)xg4

30... 当h6 31 g5 当g6 (31... 当h4 32 当f4 +-) 32 当g3 +- or 30... 当g6 31 当a1 公d3 32 公d7+ 当g7 33 当f3! +-.

31 營h3+ 勾h6 32 罩f3

32 罩f4! 豐g5 33 罩h4 豐c5+ 34 曾h1 +- is more clear-cut.

32...≌c5

32... $\$ g5 is met most simply by 33 $\$ e4! +-. 33 $\$ d7

33 ②g4! 營g6 34 單f6 單h5 35 營c3 +− was another direct winning continuation. But White can finish off the game as he pleases.

33...罩f5 34 罩xf5 exf5 35 ②xf8 豐d4+ 35...**豐**xf8 36 **罩**xf5 +-.

36 當h1 當g7 37 營a3 ②g4 38 h3 ②e3 39 營e7 營b6 40 ②d7 1-0

Test 70

Plan **B** (0 points) helps White in no way, and costs him his advantage. By placing his knight on the c5-outpost, Black achieves at least equal chances. Plan **C** (5 points) fails to impress much, as Black can regroup his knight effectively (28...\(\Delta\)f6 and ...\(\Delta\)d5). Plan **A** (30 points) is correct, and very strong too!

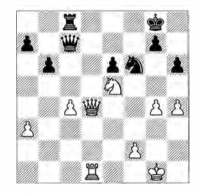
The game continued:

25 g4! h6

Black could consider 25...g5!? 26 h4! gxh4 (26...h5!? 27 gxh5 gxh4 28 h6!) 27 g5 创h5 28 ②g4 豐g7 29 创h6+ 含h8 30 豐xh4± as an alternative.

26 h4 (D)

R



26... **營c5?!**

Black should retain the queens on the board with 26... 工作8 27 h5 營b7 28 營d6 工作8 ±. He could then hope to benefit from the weakened white king some day. Anyway, in the endgame his survival chances are close to zero.

27 g5 hxg5 28 hxg5 營xd4 29 罩xd4 勾h5

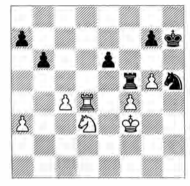
The alternative was 29... ②e8 30 堂g2 罩c7 31 堂g3 堂f8 32 堂g4 堂e7 33 堂h5 ②d6 34 f4 ②f5 35 罩d3, when White has a simple plan: 堂g6-h7, g6, and a4-a5 +-.

30 曾g2 曾h7

Alternatives such as 30.. 道f8 31 包g6 置e8 (31...e5 32 置e4 包f4+ 33 置xf4! +-) 32 曾f3 e5 33 置e4 and 曾g4 +- and 30... 這c5 31 g6 置c8 32 置d7 置a8 33 曾f3 包f6 34 置e7 +- are not really helpful.

31 f4?!

R



33...g6?!

Black returns the favour. He should continue 33...e5!:

- a) 34 \$\dip g4? \ext{ exd4 35 }\dip xf5 \$\overline{1}\$\text{g3+} and then:
- a1) 36 \$\delta\$e6 \$\delta\$g6 37 \$\oldot\$e5+ (37 \$\delta\$e5 \$\oldot\$e2 38 \$\delta\$e4 \$\delta\$h5) 37...\$\delta\$h5 38 \$\delta\$d5 \$\oldot\$0e2 (38...\$\oldot\$f5? 39 \$\delta\$e4 \$\delta\$d3) 39 \$\delta\$e4 \$\delta\$h4 40 \$\oldot\$c6 d3 41 \$\delta\$xd3 \$\oldot\$xf4+ 42 \$\delta\$e4 \$\delta\$xg5 43 \$\oldot\$0xa7 \$\oldot\$0e2 =.
- a2) 36 \$\dip 6 \dip 6 37 a4 (37 \$\dip xd4 \$\dip f5 \text{ or } 37 c5 bxc5 38 \$\Dip xc5 \$\Dip e2 39 a4 a5!) 37...\$\Dip e2! (37...\$\Dip f5? 38 \$\Dip b4) 38 c5 (38 a5 bxa5 39 c5 \$\Dip c3 40 \$\dip xd4 \$\Dip b5 + 41 \$\dip e5 a4 42 c6 a3 43 \$\Dip b4 a5 44 \$\Dip a2 \$\Dip c7 =) 38...bxc5 39 \$\Dip xc5 a5! 40 \$\dip e4 d3! =.
- b) 34 ②xe5 ②xf4 35 �e4 ॾf8 (35...②e2 36 g6+ �h6 37 ॾd7 ②g3+ 38 �d5 ±) 36 ॾd7. White's advantage is obvious but Black has in any case improved his chances, as he is no longer dead lost.

34 罩d7+ 常g8 35 常g4!

35 **E**e7?? is naïve: 35...**⑤**xf4! 36 **⑥**xf4 e5.

35...<u>□</u>a5 36 ②e5 □xa3 37 ②xg6

White is winning. The black king has been caught in multiple mating-nets.

37...**∮**)g7

Or 37...②g3 38 罩e7 ②f5 39 罩xe6 ②e3+ 40 \$h5 ②xc4 41 ②e7+ \$f7 42 f5 +-.

38 필d8+ \$f7 39 ①e5+ \$e7 40 ①c6+ \$f7 41 필d7+ \$f8

41...\$g6 42 \$\overline{\Omega}\$e7+ \$\overline{\Omega}\$h7 (42...\$f7 43 \$\overline{\Omega}\$f5+) 43 f5 +- would not make a difference.

42 g6 ②e8

42...**②**f5 43 **\$**g5 +−.

43 \(\mathbb{I}\)f 7+ 1-0

Black resigned in view of 43... 堂g8 44 ②e7+ 堂h8 45 罩h7#. The final violent attack was particularly impressive. We do not see such attacks in endgames that often.

Test 71

Plan A (2 points) offers next to nothing. Black can even play 10...c4, with a good game. Plan C (15 points) is not that bad, although the position remains unclear, with chances for both sides. So, Plan B (30 points), while not a terribly strong one, forces Black to work hard in order to restrain White's advantage and is worth trying out.

The game continued:

8 e5!? dxe5 9 ᡚxe5 ₤xg2 10 �xg2 �bd7

10...全 fd7?? loses on the spot to 11 豐f3!. The main alternative is 10...全 d6!? 11 豐f3 罩a7 12 罩e1 \pm .

11 公xd7 營xd7 12 營f3 罩c8 13 a4!

The first two of White's ideas have been accomplished.

13... **Qe7**?!

An inaccurate move, which only helps White to open and use the a-file. Black had to accept the slightly inferior position after 13...b4 14 ②e4 ②xe4 15 豐xe4 (15 dxe4?! c4=) 15...豐c6 16 豐xc6+ 冨xc6 17 b3 h5 18 鱼b2 国h7 19 国ae1 g6 20 f4.

14 axb5 axb5 15 罩a5!

Unpleasant problems start to appear for Black. In any case, now he is forced to play the undesirable ...b4.

15...b4 16 ②e4!

16 ②a4?! ☑d5! gives White little.

16...c4?

A second slip in only 16 moves can be too much. Black didn't like the position arising after 16...0-0 17 b3, when his pawns are fixed on his bishop's squares, but this was the lesser evil.

17 dxc4 營c7 18 ②xf6+!

The optimistic 18 罩a8? is wrong in view of 18... 響xc4! =.

21 罩e1!

White's continuous threats are too much for Black! He is always short of a single tempo (...0-0) to reach a satisfactory position. Now White is threatening 22 \(\begin{align*} \begin{align*} \text{4.} \end{align*} \)

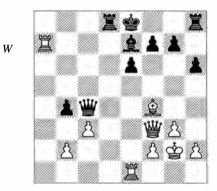
21...**∮e7** 22 **\(\bar{a}**a7!

Black has surely been regretting his 13th move for some time now, but White insists on reminding him!

22...h6

Black's problems are difficult to solve. He could try 22...h5 (22...g5? 23 鱼xg5!) 23 鱼f4 鱼d8 24 鱼g5 (24 鱼e5 h4 25 鱼xg7 富h7 26 鱼f6 鱼xf6 27 豐xf6 豐c6+ 28 鱼g1 is also very good for White) 24...f6 25 豐b7 豐d5+ 26 豐xd5 互xd5 27 富xe6 富d7 28 富a8+ 富d8 29 富xd8+ 鱼xd8 30 鱼e3 bxc3 31 bxc3, when he could put up some resistance in this objectively lost ending.

23 臭f4 罩d8 (D)



24 **Qe5!**

As the g5-square has been covered, White uses another one, forcing a further weakening of the 7th rank. With #b7 to come sooner or later, White can expect to force capitulation shortly.

24...f6 25 &c7! 罩c8 26 当b7! 1-0

Black resigned in view of 26...0-0 27 \(\to d6!\). An impressive fact about this game was that Black never managed to find the time to castle.

Test 72

Plan A (30 points) is based on the correct evaluation of the position and is logical and good. Plan B (27 points) is also not that bad and can transpose to the main game. But Black should not play (after 22 罩c1) 22...罩d3?! 23 罩xc4 罩a3? due to 24 罩g4+ 堂h8 25 罩h4, but just

22... an interesting one, but it is rather unnecessary. The approach of the white king to the centre in the rook ending is simple and sufficient.

The game continued:

22 罩xc4 營d2

Black could try to keep the queens on the board, but then he would encounter problems with his king as well.

23 **ℤc1**

23 We4?! Icd8!, threatening ...We2 and ...Id1+, gives Black too much counterplay.

23... 對xc2 24 罩1xc2 罩c6!

Much better than 24... \$\displays g7?! 25 \$\bar{2}\$ b2 \$\bar{2}\$c6 26 \$\bar{2}\$b7 with great pressure.

25 曾g2?!

White would get nothing out of 25 罩b2?! 罩b6!, but 25 罩a4! 罩c7 26 含g2 f5 27 含f3 was the correct move-order. Now Black can activate his rook.

25...\a\[a6!\]

Black's rook has reached an active position. **26 a4**

Probably the only move, as after 26 \$\displays13?! White cannot make any further progress.

26...h6?!

No salvation is offered by 26...f5? 27 基xc5 基xc5 28 基xc5 基xa4 29 基xf5. A typical variation is 29...a5 30 \$f3 基a1 31 h4 a4 32 基a5 a3 33 h5 h6 34 g4 \$g7 35 e4 基a2 36 \$e3 基a1 37 基a6 基a2 (37...a2 38 \$f4) 38 e5 基a1 39 \$f4 基f1 40 f3 基a1 41 \$f5 a2 42 f4.

Black had to try 26...\$g7 27 \$\frac{1}{2}f3\$ \$\frac{1}{2}g6 28\$ \$\frac{1}{2}g2 (28 \$\frac{1}{2}g4+ \$\frac{1}{2}g5!)\$ 28...\$f5 29 \$\frac{1}{2}d2!\$ (there is nothing better) 29...\$\frac{1}{2}ad6\$ (29...\$\frac{1}{2}e5?!\$ 30 \$\frac{1}{2}d8\$ and 29...\$\frac{1}{2}xd2+?!\$ 30 \$\frac{1}{2}xd2\$ are inferior) 30 \$\frac{1}{2}xd5\$ \$\frac{1}{2}xd5\$ \$\frac{1}{2}sd5\$ 31 \$\frac{1}{2}c2\$ \$\frac{1}{2}f6\$ 32 \$\frac{1}{2}b2\$, with good winning chances for White, although the game is far from over.

27 曾f3 曾f8 28 曾e2 罩a5?!

This allows the c2-rook to get into action. Instead:

- a) 28... 會 67?! is not very attractive either: 29 萬xc5 萬xc5 30 萬xc5 萬xa4 31 萬h5! 會 f8 (31... 萬a1 32 萬xh6 a5 33 h4 a4 34 萬h8 a3 35 萬a8+-) 32 萬xh6 會 g7 33 萬h5 萬a1 34 h4 a5 35 會 f3 a4 36 萬a5 a3 37 g4! (37 會 f4? 萬a2 38 f3 萬a1 39 h5 a2 40 g4 會 h7 allows Black to resist) 37... 萬h1 (37... a2 38 h5) 38 h5 萬a1 39 萬a6+-.
- b) A much better defence was 28... \(\bar{L}\) h5 29 h4 \(\bar{L}\)d5 30 \(\bar{L}\)2c3! (30 \(\bar{L}\)b2? \(\bar{L}\)b6 31 \(\bar{L}\)b5! \(\bar{L}\)xb5

32 axb5 \$\dip g7\$ 33 \$\dip f3\$ \$\overline{A}\$d6 34 \$\overline{A}\$xc5 \$\overline{A}\$b6 =) 30...\$\dip g7\$ 31 \$\overline{A}\$d3 \$\overline{A}\$xd3 32 \$\dip xd3 \dip xd3 \

29 罩b2!

White's rook becomes active, while Black's is forced into passivity. The difference can be seen in the final result.

29... Id6 30 Ib8+ 含e7 31 Ih4!

31 \(\bar{L}c8? \) \(\bar{L}da6 \) 32 \(\bar{L}c7+ \\ \bar{L}c6 \) is not what White was seeking!

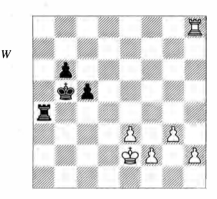
31...罩b6

There was no difference with 31... \$\begin{align*} \begin{align*} \begin{align*}

32 \(\bar{2} \) c8 \(\dred{1} \) d7 33 \(\bar{2} \) h8 \(\bar{2} \) b4 34 \(\bar{2} \) 4xh6 \(\bar{2} \) b6

Or 34... \(\bar{\pma}\) axa4 35 \(\bar{\pma}\) xf6 \(\bar{\pma}\) b2+ 36 \(\bar{\pma}\) f3 \(\bar{\pma}\) aa2 37 \(\bar{\pma}\) g2 \(\bar{\pma}\) e7 38 \(\bar{\pma}\) f4+-.

35 \(\bar{2}\)6h7 \(\bar{2}\)xa4 36 \(\bar{2}\)xf7+ \(\bar{2}\)c6 37 \(\bar{2}\)xf6+ \(\bar{2}\)b5 38 \(\bar{2}\)xb6+ \(\axb6\)



39 h4!

Now White wins without much trouble. His pawn-mass on the kingside cannot be stopped and his king is closer to the enemy pawns.

39...罩a2+

39...\$c4 40 h5 b5 41 h6 \(\bar{2}\)a6 42 g4 +-.

40 \(\dot{\text{\text{\text{\$\geq}}}}\) f3 c4

40... **三**a7 41 g4 **三**c7 42 **空**e2 c4 43 **空**d2 **空**b4 44 **三**b8 **三**d7+ 45 **空**c2 b5 46 h5 c3 47 h6 +-.

41 h5 \(\bar{a}\) 42 \(\bar{a}\) c8! \(\bar{a}\) f 7+ 43 \(\bar{e}\) e2 \(\bar{e}\) b4

43... **\(\beta\)**g7 44 e4 **\(\beta\)**g5 45 h6 **\(\beta\)**h5 46 **\(\beta\)**h8 c3 47 g4 **\(\beta\)**h1 48 **\(\beta\)**d3 **\(\beta\)**b4 49 f4 **\(\beta\)**b3 50 **\(\beta\)**c8 +-.

44 g4 罩h7 45 f4 曾b5 1-0

Test 73

Plan A (30 points), which is standard for such structures, is correct. Plan B (0 points) is inadequate: 18... **ec7? 19 **\text{\Qc2}c4 \text{\Qc2}f8 20 e5! dxe5 21 d6 \text{\pm}. Plan C (15 points), although not that bad,

is rather slow and gives White many options to keep the game unclear.

The game continued:

18...夕f4! 19 **臭xf4?!**

Maybe White had to try the modest but acceptable 19 &f1 &d7 20 &c4 &e5 21 &xe5 &xe5 ∞ .

19...gxf4 20 单d3 勾d7

Now White has the better pawn-structure, but Black's two bishops and dark-square control are more significant.

21 營e2 包e5 22 包f3 含h8!

The g-file will also play an important part in the game.

23 \$h1 \mugage g8 24 \mugage a3

An interesting idea, trying to get some extra protection for the h-pawn along the third rank.

24...公xf3 25 營xf3 兔e5 26 營h5

The 'passive' 26 ②d1 營h4 27 負f1 負g4 28 營d3 負xd1 29 罩xd1 營xf2 ∓ is no improvement.

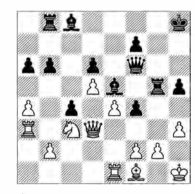
26...ッf6

26... ₩g5 27 ₩xg5 hxg5 28 f3 Qd4 ∓ is also good.

27 臭f1?!

I think White had to play 27 兔e2 罩g5 28 豐f3 h5 ∓ for better or worse.

Or 29 曾g1 皇g4 30 hxg4 (30 營d3 c4 31 營xc4 皇xh3 -+) 30...hxg4 31 營d3 星h5 -+.
29...c4 (D)



30 **營d1**

W

There was no real salvation for White, but he had to try 30 豐xc4 (not 30 豐f3? 鱼g4! and Black wins). Then Black must find a precise path: 30...f3! 31 g3 (31 豐c7 fxg2+ 32 鱼xg2 国xg2 {or 32...豐f4 -+} 33 �xg2 鱼xh3+ 34 �xh3 豐f3+ 35 �h4 鱼f6#) 31...h4 32 豐c7

hxg3 33 fxg3 (33 營xb8 g2+ 34 兔xg2 fxg2+ 35 含g1 兔h2+! 36 含xh2 g1營+ 37 罩xg1 營xf2+ 38 含h1 罩xg1#) 33 ... 冨xg3 34 營xb8 冨g1+! 35 含xg1 f2+ 36 含g2 fxe1分+! 37 含g1 兔d4+ 38 含h2 營f2+ 39 兔g2 營xg2#.

30...&xh3! 31 gxh3

31 Øb1 &g4 32 f3 &d7 -+.

31...f3! 32 2 e2

There was no good answer to the threat of ... 對f4.

32...fxe2 33 營xe2 罩bg8 34 全g2 營f4 35 罩g3 h4! 0-1

Test 74

Plan A (5 points) gives away White's main advantage, his domination of the 7th rank, and allows Black to make an easy draw. Plan B (15 points) is not that bad, but Black can ease his defence by 26...gxh5. Plan C (30 points) is best.

The game continued:

26 h6! 罩d6 27 含f2 g5

28 罩dc1! &xe4

28...\$\delta f8\$ is no better: 29 \$\mathbb{I}\$1c5 \$\mathbb{L}\$xe4 30 fxe4 \$\mathbb{I}\$e8 31 \$\mathbb{L}\$xg5 \$\mathbb{L}\$xh6 (31...\$\mathbb{L}\$xe4? 32 \$\mathbb{L}\$g8 + \$\delta\$xg8 33 \$\mathbb{L}\$c8+ mates, or 31...\$\mathbb{L}\$xd4? 32 \$\mathbb{L}\$g7 \$\mathbb{L}\$e7 and again 33 \$\mathbb{L}\$g8+ forces mate) 32 e5 \$\mathbb{L}\$he6 33 \$\delta f3! \$\mathbb{L}\$ (and not 33 \$\mathbb{L}\$xa7?! \$\mathbb{L}\$8e7 34 \$\mathbb{L}\$a8+ \$\mathbb{L}\$e8 35 \$\mathbb{L}\$xe8+ \$\mathbb{L}\$xe8 =).

29 \(\bar{Z} c8 + \bar{Z} d8 \) 30 \(\bar{Z} x d8 + \bar{Z} x d8 \) 31 \(fxe4 f5 ?

A serious mistake. Black's only chance lay in 31...할f8! 32 할e3 필d6 33 d5 필xh6 34 필c8+ 할e7 35 필c7+ 할e8 36 할d4. White stands better, but Black can put up a decent fight.

32 **\$e3** fxe4 (D)

33 罩c7!

The king's power in the endgame is well known. Therefore, it is most important that the enemy king is not allowed to join the battle.

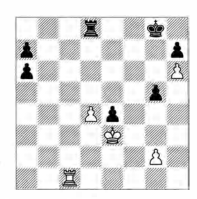
34... 曾f8 35 **基**xh7 曾g8 36 **基**g7+ 曾f8 37 **基**xg5 **基**xh6 38 曾xe4 +-.

35 \(\mathbb{Z}\xg5 \) \(\mathbb{Z}\xh6 36 d5! \)

36 堂xe4? 罩g6! would ruin everything.

36...a5

Now 36... \(\bar{\pma} g6 \) is impossible due to 37 \(\bar{\pma} xg6 \) hxg6 38 d6.



37 \$\displayse4 a4 38 \displayse3 a3

There was nothing better. A nice variation that shows the weakness of the black king is 38... 基 6 39 基 d3! a3 40 d6 基 a4+ 41 堂 d5 基 a5+ 42 堂 c6 基 a6+ 43 堂 b7 a2 44 d7 a1 豐 45 d8 豐 + 堂 g7 46 豐 g5+ 基 g6 47 基 d7+ 堂 h8 48 基 d8+ 堂 g7 49 豐 e7+ 堂 h6 50 豐 h4+ 堂 g7 51 基 d7+, with mate to follow.

39 \(\bar{2}\) xa3 \(\bar{2}\)g8

W

Or 39... 含g7 40 罩xa7+ 含f8 41 g4 罩g6 42 含f5 罩d6 43 含e5 罩g6 44 罩xh7 罩xg4 45 含e6 罩e4+ 46 含d7 罩a4 47 罩h8+ 含f7 48 罩c8 +-.

40 曾d4 曾f8 41 罩e3!

Once more cutting off Black's king!

41...罩h2

There was no salvation: 41... **Z**g6 42 g3 **\$**f7 43 **\$**c5 **Z**g8 44 **\$**c6 +-.

42 罩e2 罩h1 43 d6 a5 44 堂c5 罩c1+ 45 堂b6 罩b1+ 46 堂c7!

Test 75

Plans A (5 points) and B (7 points) did not offer more than an equal position in most of the games where they were employed. Black always managed to handle White's threats and he actually achieved a plus-score. Plan C (30 points) is very logical and enables White to achieve a serious advantage.

The game continued:

18 罩xe4! dxe4 19 勾e5 習d5

Or 19... **豐**c7 20 **a**xe4 **b**b7 21 **豐**f3 **a**bc8 22 a4 ±.

20 **쌀e1!**

Black's e4-pawn must be attacked immediately. It is also important that the queen protects the c3-bishop.

20....皇f5

An active try. 20...f5 21 f3! \pm is again good for White

21 g4!

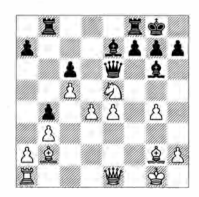
21...**≜**g6

21...f6 22 ②xc6 ₩xc6 23 gxf5 ± isn't attractive for Black either.

22 f3! b4

23 fxe4 營e6 24 食b2! (D)

White's centre would be destroyed after the greedy 24 \(\exists xb4?\) \(\exists f6.\)



24...\&f6?!

В

Black's only chance was to be found in the modest 24...單fd8! ±.

25 ②xc6!

Now White's passed pawns will run like a steamroller. White could go wrong here with 25 d5? 豐e7 26 d6 豐e6 27 ②xg6 鱼xb2 28 ②xf8 鱼d4+ 29 含h1 含xf8 30 罩c1 豐e5 ∞.

Or 27...豐xf6 28 豐f2! 豐xf2+ 29 宮xf2 罩bc8 30 罩c1 +-. It is important for White to exchange queens (or major pieces in general), as then Black will not be able to create any counterplay against the white king, allowing the c-and d-pawns to finish the job.

28 **쌀f1!**

More accurate than 28 当g3?! 当xf6 29 当f1 当a6 30 d5 当xa2 31 总d4 ±.

28... we2 29 wf2! wxg4 30 h3 wg5

Black tries his best: 30... https://doi.org/10.1001/e1119-10... Black tries his best: 30... https://doi.org/10.1001/e1119-10... https://doi.org/10.1001/e1119-10.1001/e1119-10.1001/e1119-10...

31 **≜**c1

The obvious-looking 31 d5?! allows some counterplay after 31... ≜e4!.

31...**业**h5

31... 響xf6 32 響xf6 gxf6 33 全f4 is winning for White.

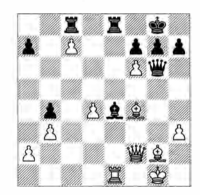
32 &f4 罩bd8

32... ≝bc8 33 ≜e5! wouldn't help Black either.

33 c6 **≜e**4

Or 33...罩e2 34 c7 罩c8 35 彎f3 +-.

34 c7 罩c8 35 罩e1 營g6 (D)



36 罩xe4!

A second exchange sacrifice on the same square! How often do we see that? Now the situation is clarified.

White can also win by 41 当g4 当c5 42 d7 当g1+43 含g3 置8e3+44 含h4 +- (or 44 ②xe3 置xe3+45 含f4 当f2+46 ②f3 +-) but the text-move is the most accurate.

41... **對xg**5

42 ≜xg5 \(\bar{2}\)d1 43 \(\alpha\)c6 \(\bar{2}\)e2+ 44 \(\alpha\)g3 1-0 White queens after 44...\(\bar{2}\)d3+ 45 \(\alpha\)f4.

Evaluation Table

Test	Possible scores			Your Score
	A	В	C	1000+
1	20	18	10	
2	5	0	20	
3	5	10	20	The state of the s
4	20	10	4	
5	0	20	0	
6	20	0	20	
7	5	10	20	
8	5	10	20	
9	3	8	20	
10	5	0	20	
11	20	7	13	
12	0	5	20	
13	10	20	5	
14	20	5	10	
15	0	10	20	
16	20	0	0	
17	20	5	10	
18	20	0	0	Y
19	20	15	5	
20	0	0	20	
21	5	0	20	4
22	0	20	5	
23	20	0	13	
24	20	0	0	
25	0	20	7	
26	13	0	20	
27	13	5	20	
28	20	16	0	
29	13	20	5	
30	20	0	5	
31	20	13	13	
32	0	20	0	
33	0	3	20	
34	20	5	0	
35	0	10	20	
36	0	20	10	
37	0	5	20	
38	0	10	20	
39	20	0	0	
40	0	20	0	
41	0	0	20	
42	17	20	0	

Test	Possible scores			Your Score
	A	В	С	
43	0	5	20	
44	13	20	10	1
45	3	20	3	
46	0	5	20	
47	5	20	5	
48	20	0	0	
49	8	20	0	
50	17	10	20	
51	20	30	27	
52	3	10	30	
53	30	5	0	
54	0	10	30	
55	0	10	30	
56	5	30	0	
57	30	0	10	
58	5	0	30	
59	0	5	30	
60	5	30	15	
61	0	30	20	
62	10	5	30	
63	0	10	30	
64	30	5	0	
65	20	5	30	
66	0	5	30	
67	0	30	5	
68	30	0	15	
69	5	30	0	
70	30	0	5	
71	2	30	15	
72	30	27	20	
73	30	0	15	
74	5	15	30	
75	5	7	30	

Rating Results	Strength
2550 - 2750	Grandmaster
2400 - 2549	International Master
2250 - 2399	FIDE Master
2100 - 2249	National Master
1950 - 2099	Strong club player
1800 - 1949	Good club player
1650 – 1799	Average club player
1180 - 1649	Lower club or social player

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Good planning is central to good chess. A plan gives meaning to manoeuvres and tactical devices, forming a coherent whole that brings us closer to our goals.

The modern understanding of chess planning has evolved considerably since the days of the "grand plan", whereby a player might even try to map out the whole course of the game. Nowadays, top-class players appreciate that the opponent's ideas also deserve respect, and our own plans must take them into account too. Modern grandmasters plan with great purpose but also flexibly, ready to adjust or even change direction completely when the situation demands it.

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Grandmaster **Efstratios Grivas** lives in Athens and is also an International Arbiter and Organizer. He has represented his country on a great many occasions, winning an individual gold medal at the 1989 European Team Championship and an individual silver medal at the 1998 Olympiad. He is a FIDE Senior Trainer and an experienced writer. This is his sixth book for Gambit.

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