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Introduction

What is strategy?

Strategy includes the knowledge of themes, the development of plans, the evaluation of positions and differentiating between what has to be calculated and what is optional. By contrast, tactics involves the calculation of variations.

Who is this book aimed at?

To players familiar with some basic strategic themes such as 'passed pawn', 'opposite-coloured bishops', 'blockade', etc.

It contains exercises of varying difficulty. Some are relatively easy to solve, while others are more complex and can be considered to be food for thought. Strong players may understand such positions better than less strong players, but the challenge is not just to find the solution. Therefore the study of each suggested position will benefit players of different levels.

How to use this book?

Each exercise is linked to one or more questions. They are not restrictive and if I suggest you find a plan for White, it is also useful to see what Black can do and to understand the position in general.

Just as the games are not grouped into thematic chapters, the questions do not give any indication of the actual themes or plans. In fact, your first task is to discover them yourself and decide on their importance. I would prefer to only write 'White to move' under each exercise, but in this case experience shows that the search often loses steam before reaching a tangible result. This is why I give some guidance on the judgement of the position or what to look for. There is an index of the topics addressed at the end of the book.

If you work as a pair or are a chess teacher, it is a good idea, in my opinion, to first indicate who is to move and only then give the clues which you feel are necessary to your partner or to your students. In the text you will also find many other possible exercises to propose on top of the ones I've chosen.

By the way, the method of working which is 'imposed' to come as closely as possible to simulating an actual game situation is to give no information whatsoever.

The material

In this book you will find 90 exercises taken from 80 games or fragments, and one study. They are presented in two parts: 'middlegame' and 'endgame'. I listed as 'endgames' those positions without queens or with the queens and, at most, a minor piece for each side.

The exercises have a clear strategic content, but are not necessarily bereft of tactics. While themes and plans have an objective reality, the evaluation of a position remains a matter of opinion, even if it is refined as progress is made. There will be no 'demonstration', therefore, but the games are chosen so that the 'solutions' to the exercises appear as consensual as possible. To enhance the reader's understanding of the position, I give some analysis of possible alternatives first, before presenting the moves played in the game. I also give the moves leading up to the exercise diagram every time, as I think this may help the solver to discover certain themes and motifs.

The choice of exercises is based on my teaching practice. I have presented them at the courses I have taught during the past fifteen years. This experience was a great help in writing the book.

Good reading!

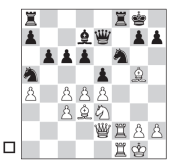
Emmanuel Bricard Montpellier, France, June 2016

Exercise 41



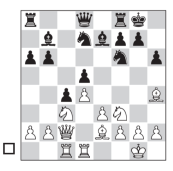
What do you think of 20... If a8 and 20... Axd5? (Solution on page 99)

Exercise 42



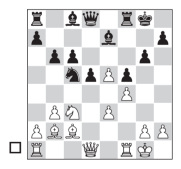
Find two distinct plans that lead to a very large white advantage. (Solution on page 101)

Exercise 43



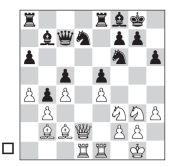
What do you think of the b7-bishop? How can White gain a large advantage? (Solution on page 103)

Exercise 44



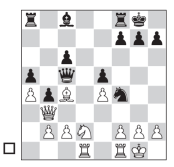
Which plan gives White an advantage? Can you consider the ramifications depending on Black's various replies? (Solution on page 105)

Exercise 45



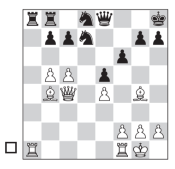
Which plan gives White the advantage? How can you implement it?
(Solution on page 108)

Exercise 46



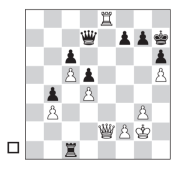
What plan gives White good prospects and how should Black react to it?
(Solution on page 110)

Exercise 47



How can White gain a very large advantage? (Solution on page 112)

Exercise 48



What do you think of this position, and the moves 50. \$\square\text{e}5\$, 50. \$\square\text{E}6\$, 50. \$\square\text{E}6\$ and 50. \$\square\text{E}3+?\$ Some calculation is necessary to supplement the understanding. (Solution on page 114)

Solution 41 Carl Schlechter Friedrich Köhnlein

Hamburg 1910 (10)

1.e4 e5 2.②f3 ②c6 3.Ձb5 a6 4.Ձa4 ②f6 5.0-0 Ձe7 6.罩e1 b5 7.Ձb3 d6 8.c3 ②a5 9.Ձc2 c5 10.d4 營c7 11.②bd2 ②c6 12.a4 罩b8 13.axb5 axb5 14.d5 ②a5 15.②f1 0-0 16.Ձg5 Ձd7 17.b3 h6 18.Ձd2 罩a8 19.②g3 罩a7 20.⊘h4



White intends to place a knight on f5 and attack the black king. From this point of view, having played ...h7-h6 proves to be weakening and Black will have trouble preparing ...g7-g6.

- A) 20...公xe4? 21.罩xe4 f5 22.公g6 fxe4 23.公xe7+ 當f7 24.公ef5 is hopeless;
- B) 20... \(\alpha\hat{h}7\)? 21. \(\alpha\hat{h}f5\) \(\frac{1}{2}g5\) is a reasonable idea that allows the exchange of dark-squared bishops, but it does not dispute control of the f5-square and does not equalize;
- C) The best plan is 20... Ifa8! 21. Ahf5 If with the intention of playing ... If g8-h7 followed by ... g7-g6, to control the f5-square, and if the white queen then abandons

control of the b3-square, ...c5-c4 with the idea of responding to b3-b4 by ... (2) a5-b3 gives good counterplay (with the queen on d1 this would involve a pawn sacrifice, but remains possible in certain cases). On the other hand, ... (2) a5-b7 reduces the knight's prospects and by playing it Black will have to evaluate the consequences of b3-b4, which prevents its return; this move may, however, help initiate play on the a-file.

Let us see some variations:

- C1) 22.豐f3 (threatening 23.公xh6+) 22...豐d8 followed by ... 當g8-h7 and ...g7-g6 brings White nothing;
- C2) 22.f4?! allows 22...c4! 23.b4 ②b3! 24.ℤxa7 ∰xa7+ as the check avoids the loss of a pawn on b3;
- C3) 22.皇e3 曾h7 23.f4?! (a critical move to hope to gain the initiative, but it does not work very well; after 23.②h5 ②g8! 23...②xh5 24.豐xh5 g6 25.豐h4! is dangerous followed by ...g7-g6 the dark squares around the king are sufficiently defended) 23...g6! (and not 23...exf4?! 24.皇xf4 g6 25.e5!) 24.fxe5 dxe5 25.②h4 ②g4! and Black is doing very well;
- C4) 22.②h5! (in order to exchange one of the black king's defenders and increase the queen's prospects) 22...營d8! (22...②xh5 23.營xh5 allows sacrifices on h6; 22...②e8 and 22...②h7 are risky the ideal square for a knight retreat being g8, to support the h6-pawn, but this is unavailable at the moment) 23.②xf6+ 營xf6 Black suffers a

little from a lack of space, but is not in any immediate danger and is only slightly worse.

20... ②xd5?!

A risky idea for the king, but winning a pawn does enrich Black's defensive possibilities by enabling him to sacrifice material back later on.

21. 2hf5 2xf5 22. 2xf5 2f6



The white knight is comfortably posted on f5 as it can be neither exchanged nor expelled, and the black king is in danger.

23.^里e3

With the idea of 24. \$\begin{align*} 37 \text{ to threaten the pawns on g7 and h6.} \text{24.}\$\begin{align*} 67 \text{ is another good move and 24... \$\begin{align*} 67 \text{ is another good move and 24... \$\begin{align*} 67 \text{ is g3 g6 is then the best defence, offering the h6-pawn in order to keep reasonable pawn cover in front of the king. The absence of the d5-pawn allows a possible return of the a5-knight to the centre when Black has good resources, even though it is clear that he is worse.

23...\$h7?

23... 董fa8! 24. 董g3 g6 25. 公xh6+ 當f8 is again the best continuation. The g3-rook is well placed for an attack on the king but otherwise it is offside and meanwhile Black will try to gain the initiative on the queenside. Let us see two possible continuations:

- A) 26. 294?! 2xg4 27. xg4 c4! and now the position is complicated after 28.bxc4 2xc4, but on the other hand, 28.b4 2b3! gives the initiative to Black as he avoids losing a pawn on b3 because of the weakness of the back rank;
- B) 26.h4! gives the king an escape square and prepares 27.h5! and if 27... \(\times \text{xh5}! \), then 28.\(\times \text{xh5}! \) and the queen can't be captured because of the mate on g8. White is better.

24.**≝**h3!

Now the h6-pawn is the target as the black king is exposed on the h-file. After 24. \(\mathbb{I} \mathbb{g} \) \(\mathbb{I} \mathbb{g} \) f8 the game continues.

24... 2g8 25. 2xh6!

25. 2xg7! was also decisive.

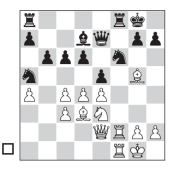
25...gxh6 26. \(\hat{\mathcal{L}}\)xh6

Black resigned. 26... 公xh6 27. 豐h5 is hopeless.

Solution 42

Efim Geller Haije Kramer

Helsinki ol 1952 (4)



White has a damaged pawn structure, but it does give him a strong presence in the centre. His pieces are active and he has the pair of bishops. The f6-knight is pinned and under strong pressure, which leaves the e4-pawn safe. The e3-knight controls the g4-, f5- and d5-squares (which stops the c6-pawn from moving) and defends the c4-pawn, often a sensitive point in this pawn structure, which accentuates the offside position of the a5-knight.

As for Black, he has a passive and cramped position. One idea to get rid of the pin on the f6-knight is to play ...h7-h6; depending on circumstances the bishop can then either exchange on f6 or else retreat to h4, then g3 after an eventual ...g7-g5, and in both cases the black pawn structure will be severely weakened.

The strongest plan is probably 20.d5! c5 (it is necessary to keep the position closed as after 20...會h8 21.dxc6 ②xc6 22.②d5 or 21...皇xc6 22.②g4 it's all over) 21.豐e1! with the idea of 皇d3-e2-g4 to exchange the light-squared

bishops so as to obtain the f5and g4-squares for the knight. Defending the a4-pawn is pointless as the d7-bishop has to guard these two squares and so the queen is placed according to its kingside prospects (that said, 21. d1 is also good). Now:

- A) 21... If 7 22. 2e2 I af 8 is what Black wishes to play in order to consolidate the f6-square, but this does not hold and in particular there is a direct win by 23. 2h5! g6 24. 2g4;
- B) 21...h6 22.皇xf6 罩xf6 23.罩xf6 gxf6 24.營h4 (capturing the f6-pawn would bring the rook into play) 24...罩f8 25.皇e2! (25.營xh6? 營g7 halts the attack) 25...營g7!? (an ingenious attempt to defuse the decisive arrival of the white bishop on g4: 26.皇g4? 公xc4! allows resistance) 26.罩f3 登h7 27.罩g3 營e7 28.皇g4 and White wins.

20.c5!

With the idea of blocking the c6-pawn to then play d4-d5 and gain control of the d5-square. This is an unusual plan because in this kind of structure the c4-c5 breakthrough generally intends to attack the opposing dark-squared pawn chain.

20...bxc5

A) After 20...當h8?, 21.d5 is strong, as in the game, but there is also a direct win: 21.cxd6 豐xd6 22.心f5 皇xf5 23.dxe5! (23.罩xf5 心d7 allows Black to hold the e5-point and resist) 23...豐xe5

- B) 20...dxc5 21.d5! with a choice:
- B1) 21...豐d6 (unpinning the knight, but the queen will be exposed) 22.dxc6 公xc6 (22...全xc6 23.公f5 豐d7 24.公xg7 and 22...豐xc6 23.全xf6 তxf6 24.三xf6 gxf6 25.公d5 are both losing) 23.全c4+ 哈h8 24.三d1! (the queen must abandon its ideal post) 24...豐e7 (or 24...豐e7 25.豐f1 with the idea of 26.公d5) 25.公d5 and White wins:

B2) 21...c4! (Black returns the pawn to exchange the a5-knight) 22. এxc4 夕xc4 23. 學xc4 (threatening 24.dxc6+) 23...₩c5! (the point of the black defensive plan initiated by 20...dxc5; going into the endgame allows the game to continue, even if Black's prospects are poor) 24.\dot\dot\xc5 bxc5 25. \(\hat{L} \text{xf6} \) \(\bar{L} \text{xf6} \) 26. \(\bar{L} \text{xf6} \) gxf6 27.d6! (27.≌xf6 cxd5 seems less promising) 27...\$f7 (after 27...\$b8 28. 🛮 xf6 the e5-pawn is exposed to a knight attack and Black is much worse) 28.틸b1! ��e6 29.夕f5 and in spite of the material balance we can consider that White has a pawn more given the doubled and isolated pawns on c5 and c6. He has a big advantage.

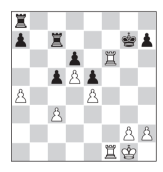
21.d5! c4!

Both to exchange the a5-knight and to unblock the c6-pawn in order to stop the white knight from getting to the d5-square.

22. 单xc4 夕xc4 23. 豐xc4 c5



The white knight's invasion squares on f5 and g4 are permanently controlled and White is unable to obtain anything important through the f-file alone. Nevertheless, the black queenside is now porous and simultaneous pressure on both wings should bear fruit.



Black is a pawn down and has difficulty finding counterplay due to the weakness of the d6-pawn. He is probably lost.

Solution 43

Vlastimil Hort 2575 Anatoly Karpov 2690

Amsterdam 1981

1.d4 ②f6 2.②f3 e6 3.c4 d5 4.②c3 \$\mathref{\textit{d}}\text{6} 5.\mathref{\text{g}}\text{5} h6 6.\mathref{\text{g}}\text{h4 0-0 7.e3 b6} 8.\mathref{\text{L}}\mathref{\text{d}}\text{5} 10.\mathref{\text{d}}\mathref{\text{e}}\text{2}

The seemingly modest development of the bishop on e2, rather than d3, is designed to leave the d-file free and to consequently take an interest in the d5-pawn.

10...分bd7 11.0-0 c5 12. 學c2



The value of the black position depends on the strength of the central d5-pawn which controls the e4-square. From this point of view the b7-bishop is extremely important, and even if its own scope is limited by the d5-pawn it does defend it effectively and the other pieces can only be active because of this.

12...a6?!

Preparing the typical plan of ...c5-c4 followed by ...b6-b5 to mobilize

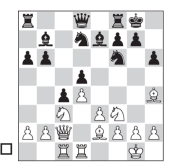
the black majority, but this is not yet feasible under good conditions. 12... \$\mathbb{Z}\$c8 13. \$\mathbb{Z}\$fd1 \$\mathre{C}\$e4, for example, keeps Black's position solid.

13.罩fd1

The rook puts pressure on the d5-pawn, which will allow △f3-e5 to be played without worrying about the knight being exchanged.

13...c4?!

Here again, 13... \(\bar{\pi} c 8 \) was safer.



14.a4!

14... \(\hat{\pm} \c6?!

A consistent move, and the only one that perseveres with the preparation of ...b6-b5, but it has a big flaw...

15. ②e5!

With the intention of exchanging the bishop that we said was essential for the protection of the black centre.

15... **營c7**

15... \(\times \) xe5? 16.dxe5 loses the d5-pawn.

16. ②xc6!

16. ₩f5! is also strong, with a very big advantage.

16... 響xc6 17. 皇f3!



Black has got what he wanted and will finally play ...b6-b5 and keep a pawn on c4, but due to the disappearance of the c6-bishop it is now on d5 that the position will crack. The bishop pair also plays its role in the complications that follow.

- A) The white threat is seen after, for example, 17... Zac8: 18. 2xd5! 2xd5 19. 2xe7 and the d5-knight, which is pinned, cannot recapture on e7;
- B) 17... If e8 is interesting, to support the e7-bishop. Let us see two possibilities:
- B1) 18. \(\textit{\texts}\) xf6 \(\textit{\texts}\) xf6 19.e4 dxe4 20. \(\textit{\texts}\) xe4 (the d5-pawn has been exchanged rather than lost but the c4-pawn will be lost while the queen on c6 and the rook on a8 are badly placed on the f3-bishop's diagonal) 20... \(\textit{\texts}\) ac8 (20... \(\textit{\texts}\) d5? 21. \(\textit{\texts}\) c3 does not close the light-squared diagonal) 21. \(\textit{\texts}\) xf6+ \(\text{\texts}\) xf6 22. \(\text{\texts}\) b7 \(\text{\texts}\ and White

will have an extra pawn after 23. axc4 or 23. axa6 axd4 24. axc4. Nevertheless, the bishops are of opposite colours without a clear initiative for White and the black position is probably defensible;

- B2) 18.②xd5 ②xd5 19.豐f5! (and not 19.逾xe7? 冨xe7 20.豐f5 ②7f6) 19...逾xh4 (after 19...②7f6? 20.逾xf6 the d5-knight is lost) 20.逾xd5 豐f6 21.豐xf6 逾xf6 22.逾xa8 冨xa8 23.冨xc4 with a rook and two pawns for two minor pieces White has a material advantage equivalent to about a pawn, as we are in the endgame. Moreover he also has an excellent central position which, all told, gives him a significant advantage.
- C) 17... ae8 defends the e7-bishop while removing the rook from the f3-bishop's diagonal so that there is no longer any effective combination for White at the moment: 18.b3! b5 19.axb5 axb5 20.bxc4 bxc4 21. b1! (the Black rooks are passive and the threat is 22. b5, winning the d5-pawn) and now:
- C1) 21... again allows the combination 22. 2xd5! 2xd5 23. 2xe7;
- C2) 21...g5 22. \(\hat{g}\)g3 g4 23. \(\hat{g}\)e2 maintains the central pawns, but the weakening of the kingside is important and White has a large advantage.

17... 臭b4

Karpov wants to exchange on c3 to secure the light squares.

18. 公xd5! 公xd5 19. 豐f5

A sequence that we have already seen.

19...\₩xa4

19... △7f6 20. ≜xf6 does not defend anything.



21.b3!

21. \(\hat{L}\) xc4? allows 21...\(\bat{L}\) xc4! and the c1-rook cannot recapture as it defends its colleague on d1.

21...cxb3

21... 響xb3 abandons the defence of the d7-knight.

22.單xc8 單xc8 23.豐xf7+ 當h8 24. 皇xb3 豐b5 25.皇e6 罩f8 26.皇xd7



Black resigned.

Two variations are possible:

A) 26...營e2 (both the white queen and rook are attacked) 27.營b3 ②e1 (attacking and pinning the f2-pawn) 28.營d3 ②xf2+ 29.③xf2 營xf2+ 30.營h1 and there is no backrank mate:

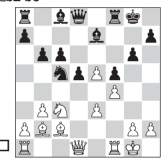
B) 26... Ixf7 27. 2xb5 axb5 28. Ib1 Ic7 (indirectly defending the b4-bishop) 29.g4 \(\begin{aligned} \begin{ali

Solution 44

Vladimir Makogonov Mikhail Yudovich

Leningrad ch-URS 1939 (7)

1.d4 d5 2.c4 e6 3.\(\tilde{O}\)c3 c6 4.e3 \(\tilde{O}\)f6 5.\(\tilde{O}\)f3 \(\tilde{O}\)bd7 6.\(\tilde{O}\)e5 \(\tilde{O}\)xe5 7.dxe5 \(\tilde{O}\)d7 8.f4 \(\tilde{Q}\)e7 9.cxd5 exd5 10.\(\tilde{Q}\)d3 0-0 11.0-0 \(\tilde{O}\)c5 12.\(\tilde{Q}\)c2 f5 13.b3 g6 14.\(\tilde{Q}\)b2 b6



Various formations are possible for each of the two sides, with a tendency towards a slight white advantage. Only one plan, to be played right away, can really hinder Black: the advance of the b3-pawn to b5 to take advantage of the vulnerability of the d5-pawn.

15.b4! Øe4

Or else 15... De6 (with the idea of playing ...d5-d4) 16.b5 with a choice:

A) 16.... \$\(\textit{b}\) b7? (passive without being solid) 17.bxc6 \$\textit{x}\$xc6 18.\$\textit{b}\$3 \$\tilde{c}\$c7 and White has the choice between playing for an attack by 19.e4!? fxe4 20. \$\tilde{c}\$xe4 with ideas of going to d6 or f6, or of attacking the centre by 19. \$\textit{w}\$f3 \$\textit{w}\$d7 20.\$\textit{Z}\$ad1 \$\textit{Z}\$ad8 21.\$\textit{Z}\$d2 followed by 22.\$\textit{Z}\$fd1;

B) 16...d4! 17. 2e2! (to get a pawn on c6; 17.exd4 \widetilde{\pi} xd4+ 18. \widetilde{\pi} h1 \widetilde{\pi} xd1
19. \widetilde{\pi} fxd1 c5 20. \widetilde{\pi} b3 \widetilde{\pi} f7 is a little better for White) 17...dxe3 18.bxc6 \widetilde{\pi} c5 19. \widetilde{\pi} b3 - Black is struggling in this complex situation. The c8-bishop is tied to the defence of the knight and a good answer to 19... \widetilde{\pi} c7 is 20. \widetilde{\pi} d5, securely defending the c6-pawn.

16. \(\hat{g}\) xe4!

One important idea behind the 15... 2e4 move is to secure the d5-pawn by exchanging the c3-knight, which White therefore decides to keep at the cost of the bishop pair.

16...dxe4

16...fxe4 17.b5! leads to a white advantage due to the pressure on the d5-pawn and the permanent threat of opening the long diagonal:

- B) 17... 2e6 18.bxc6 2c5 19. d2 we8 (19... c8? allows 20. 2xd5 and if 20... d8 then 21. 6f6+) 20. 6b5 (20. 2xd5? d8) 20... xc6 21.a4 when, depending on the circumstances, White will play 5b5-d6 without fear of losing a pawn or 2b2-a3 to exchange the dark-squared bishops.

17. ₩b3+!

To prevent the blockading move 17... \(\) e6.

17...罩f7

After 17... \$\delta g7\$ the king is exposed on the long diagonal. One possible

continuation is 18. ad1 ad1 ac7 (or else 18... all 8 19.e6 af6 20. ad6 when the e6-pawn is defended and White is winning) 19. ac4! (the threat of going to b5 or d5 with the knight deflects the black queen from its control of the d6-square; 19. ac6!?, in the spirit of the game, is also strong but not decisive) 19... b7 20.e6 and now neither 20... ac6 21. ac6 and 20... ac6 21. ac6 fe 21. ac6 and hope.



18.罩fd1?

A clear win is obtained by 18.e6! 置f6 (he must try to eliminate the e6-pawn) 19.公xe4! fxe4 (19... 三xe6 20.營c3) 20. 全xf6 全xf6 21.e7+.



The exchange sacrifice \(\begin{aligned} & \text{d1-d6,} \) played now or later, is a key element to progress. It can be prepared by

20. ₩c3 (the queen takes its place on the long diagonal and eyes the c6-pawn) 20... ♠e6 with a choice:

- A) 21. Id6 puts pressure on c6 and e6. Black cannot capture the rook for now and must defend accurately:
- A1) 21... <u>â</u>d5? 22.e6 <u>Ig</u>7 23. <u>Id</u>7 is hopeless;
- A2) 21... 温c8?! 22. ②d4 ②d5 (this is better than on the previous move because the d4-knight blocks the queen/bishop battery, but it offers White the opportunity for a combination) 23.e6 逼g7 24.e7! the g7-rook cannot move and the f8-bishop must continue to protect it, which only leaves 24... 豐xe7 but this allows 25. 基xd5 with a large white advantage;
- A3) 21...c5! 22.bxc5 bxc5 the c5-pawn takes the d4-square from the white knight, but its capture would give the black rooks a lot of activity and in many cases the possibility of taking the d-rook under favourable conditions. Let us see a typical illustrative variation: 23. ₩xc5 (23. 公c1!? followed by 24.�b3 is unclear) 23...틸c8 24.뷀d4?! ₩b5! 25.\(\bar{\pma}\)e1 (25.\(\bar{\pma}\)xe6? \(\bar{\pma}\)xe2 is losing because of the threat of 26...≌c2) 25...≌c4 26.꽽d2 ≗xd6! 27.exd6 ≝d5 – Black has repulsed the enemy pieces before taking the exchange and he is better.
- B) 21. Ød4, again with pressure on c6 and e6, is also dangerous:
- B1) 21...c5? 22.公xe6 營xe6 23.罩d6! cxb4 24.營d4 盒xd6 25.exd6 罩d7 26.營h8+ wins the a8-rook;

B2) 21... ½xb4! 22. ¥xb4 c5 23. ¥a3 cxd4 24. ¾xd4 ¾c8 – Black has kept the position closed and his rooks have reasonable prospects. Chances are level.

20.罩d6!?

The c8-bishop cannot go to e6 and Black is more or less obliged to accept the sacrifice, however the queen/bishop battery is not yet set up.

20... gxd6 21.exd6 h6 22. Ec1 gd7



23. ⊈e5

23...罩c8 24.營a3 臭e6 25.公d4 營d7



The two white minor pieces can play on the dark squares but the black bishop cannot. When such a material distribution can be obtained after an exchange sacrifice, this tends to increase the compensation.

In our game White cannot make any progress but locks the dark squares so well that he has nothing to fear, taking into account the d6-pawn and the insecurity of the black king.

26.b5?!

The desire to win often makes it possible to avoid a draw, one way or the other.

26...cxb5?

After 26...c5! 27.②c6 Black can return the exchange for a pawn by 27...罩xc6 28.bxc6 營xc6 or 27... 全d5 28.②e7+ 罩xe7 29.dxe7 營xe7. In both cases he is a bit better.

27.[□]c7!

Initiating the decisive combination. **27... Zxc7**

On 27... we8 28. △xe6 wxe6 29. wb3! wins.

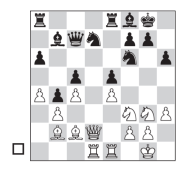
28.dxc7 a5 29.公xe6 營xe6 30.營d6! 營c4

After 30...豐c8 the simplest is to take a lot of pawns: 31.豐xg6+ 當f8 32.豐xh6+ 當e8 33.豐xb6 31.豐xg6+ 當f8 32.皇d6+ 當e8 33.豐g8+ 當d7 34.豐d8+ Black resigned.

Solution 45

Efim Geller Svetozar Gligoric

Belgrade tt 1970 (1)

1.e4 e5 2.∅f3 ∅c6 3.Ձb5 a6 4.Ձa4 ∅f6 5.0-0 Ձe7 6.ℤe1 b5 7.Ձb3 d6 

The symmetrical central pawn structure indicates that the installation of a knight on d4 or d5 is an important plan for both sides. Until this is achieved the open d-file plays a big role. The white pressure on the e5-pawn cannot be exploited directly, but it interferes with Black's manoeuvring. This is also true, to a lesser extent, for the black pressure on the e4-pawn.

22.9 f5!

This prepares 23. ②e3, as then 23... ②xe4? would lose the d7-knight, as well as the sacrifice on e5 in answer to 22... ②b8, which we will see in detail.

22.②f1?!, with the same idea, is too timid and after 22...②b8! (better than 22...⑤ad8 23.營c1 as now 23...②b8? is no good because of 24.⑤ad8 營xd8 25.⑥xe5) 23.⑥e3! ⑥c6! (23...⑥xe4? 24.⑥d5! ⑥xd2 25.⑥xc7 is losing) 24.⑥d5 營d8 Black has a solid position and is not necessarily in a hurry to play ...⑥c6-d4.

22...Øb8?

After 22... ad8 23. cl! (but not 23. 2a? 2xe4 nor 23. 2d6?! 2xd6 24. xd6 as! - threatening to win the queen - 25. d2 2b8 and in both cases Black is better), White prepares to play cl-b1, to strengthen the e4-pawn, followed by 2f5-e3-d5. Due to the pressure on the e5-pawn Black cannot easily counter this, or install his knight on d4, and so he is worse. The white queen may also go to a1 in certain variations.



White has sacrificed two pieces for a rook and pawn, which in a middlegame approximately corresponds to the sacrifice of a pawn. In exchange he has obtained a central majority that advances with gain of time on the black pieces and which will give him a large space advantage and an attack on the king. In addition, the black queenside is still undeveloped.

25... **₩e6**

After 25...營c3 26.營c1! (threatening 27.冨d3) 26...公fd7 27.e5! the queen's retreat has been cut off and it will soon be lost.

26.e5 De8

After 26... De4, to try to exchange the knights, let us see a decisive follow-up for White: 27. \(\hat{\pma}\) xe4 \(\hat{\pma}\) xe4 28.�d6! (28.ॾxe4? xf5 shows the idea of 26... 2e4; 28. 2xg7 \(\hat{2}\)xg7 29.\alphaxe4 \alpha\c6 leaves Black some ₩xd6 30. \(\textit{ \texti{ \textit{ \textit{ \texti{ \textit{ \textit{ \textit{ \textit{ \textit{ \textit{ \ the rook defended; after 30...\$c2 31. **\(\beta\)**d8+ **\(\delta\)**h7 32. **\(\beta\)**e3 the pin on the knight is decisive) 31.\(\begin{aligned}
\begin{aligned}
\begi 32.罩f8 公c6 (or 32...曾g6 33.f5+ 曾xf5 34. \(\pi xf7+ \) 33. \(\pi xf7 - White has a \) rook and two well-advanced pawns for the two black minor pieces and he will prevail.



27.6 h4!

Leaving the way open for the f4-pawn and freeing the b1-h7 diagonal.

27. ②d6 ②xd6 28.exd6 is also good, with a strong passed pawn and threats to the king.

27... 2c6 28. ₩d3!

A thematic move to force a weakness before opening lines. The immediate advance 28.f5? \(\mathbb{E}\) c8 29.e6 (or 29.f6 \(\alpha\)d4) 29...\(\alpha\)f6 is not convincing.

28...g6 29.f5! gxf5 30. ∅xf5



30... **營g6 31. 營e2**

31. ₩d7? is tempting, with the ideas 32. ₩xb7 and 32. Дe7+, but this allows 31... Ձc8! 32. ₩xe8 Ձxf5 33. ₩xa8 Ձxc2 with complications. 31... ₩g5?

32.h4

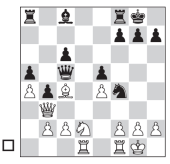
The black queen is trapped.
32... 響f4 33.g3 響xe5 34. 響g4+ 響g7
35. ②xg7 ②f6 36. 響f4 ②xg7 37. 豐c7 罩b8 38. 罩d6 ②g4 39. 罩xc6 ②d4+
40. 當f1 1-0

Solution 46

Ratmir Kholmov Alexey Suetin

Leningrad ch-URS 1963 (8)

1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4 e6 5.②c3 豐c7 6. ②e2 a6 7.a3 b5 8.②xc6 dxc6 9.0-0 e5 10.豐d3 ②e7 11.a4 b4 12.②b1 ②g6 13.豐b3 ②c5 14.③c4 0-0 15.②e3 豐e7 16.②d2 a5 17.ℤad1 ②f4 18.③xc5 豐xc5



Black has advanced his queenside pawns a lot, which can either give him a big space advantage or else many squares to cover. This double aspect will be abundantly illustrated in this game.

The f4-knight is well placed and represents a danger to the white king.

White's plan is to try to exploit the black queenside weaknesses while ensuring the safety of his king.

19.₩e3!

Freeing the b3-square for the knight, from where it will control a5 and c5.

19... **₩**e7!

After 19... $\$ xe3? 20.fxe3 $\$ 26 (20... $\$ 6 21. $\$ f3!) 21. $\$ b3 White threatens 22. $\$ d6 and enjoys a significant advantage.

20.夕b3



20... **≜e6**

By exchanging bishops Black reduces pressure on the white king so as to strengthen his queenside.

A) On 20... g5 21. g3 ge7!? White does not really have anything better than repeating moves by 22. ge3 to return to the main plan. Instead of 21. g3, 21. g3 leads to a good game for Black after 21... h3+ 22. sh1 gxe3 23. fxe3 g4 24. d6 g5 with the ideas 25... xe4 and 25... gf3+, winning the exchange;

B) 20... 2g4!? is interesting, with two possibilities:

B1) 21.f3? **\$\delta\$**h3! 22.**\bar{I}**f2 (and not 22.gxh3? **\bar{\bar{\bar{g}}}\$g5+ 23.\$\delta\$f2 \bar{\bar{\bar{g}}}\$g2+** 24.**\delta\$e1 \bar{\bar{w}}\$xc2**) 22...**\bar{\bar{\bar{g}}}\$g5 23.g3** (23.**\delta\$f1?** loses the queen after 23...**\delta\$xg2 24.\bar{\bar{\bar{u}}}\$xg2 \delta\$h3+**) 23...**\delta\$e6!** (menacing 24...**\delta\$h3+**) 24.**\delta\$h1! \delta\$xc4** 25.gxf4 exf4 is in Black's favour;

B2) 21. 国d2! 豐g5 (threatening 22....皇e6) with a new crossroads: B2a) 22. 豐g3 公h5 23. 豐e3 豐xe3!? (23...公f4 repeats the position) 24.fxe3 公f6 is unclear;

B2b) 22. \$\mathbb{Z}\$e6! (after 22...\docare2e2! 23. \$\mathbb{Z}\$g3 \$\mathbb{Z}\$xg3 24. \$\docare2\$xf7+ \$\mathbb{Z}\$xf7 25.hxg3 \$\docare2\$c4 26.gxf4 Black is worse, whether he exchanges on b3 or lets the knight go to c5) 23. \$\docare2\$f1 leads to a complex position.

21. \(\hat{2}\)xe6 \(\hat{2}\)xe6

The knight notably controls the sensitive c5-square.

22. Id2 c5

The pressure on the a5-pawn hinders Black from challenging

for control of the d-file, but exchanging a pair of rooks before advancing the c-pawn gives him a good game, for example: 22...\alphafd8! 23.罩fd1 罩xd2 24.罩xd2 c5! 25.罩d5! (the attack on the black queenside remains the main theme) 25...c4! and now 26. ②d2! ₩c7 maintains the balance, but not 26. 2xa5? \cong c7! nor 26.ගිc5?! ගිf4! with the idea of 27.\(\bar{L}\)d7? \(\bar{L}\)d8! (the exchange of rooks has weakened White's back rank) 28.罩xd8+ (or 28.豐d2 罩xd7 29.匂xd7 ₩g5! with the threats of 30...₩xg2 mate and 30... ©h3+, winning the queen) 28...\\xidegxd8 (threatening (30... 學b6? allows 31. 學d2!) and Black wins.



23.[™]d5!

This avoids the expulsion of the knight that would occur after 23. Ifd1?! c4! (23... 44 is enough for a comfortable game) as 24. Idd? allows 24... Ifd8! 25. Ixd8 = Ixd8 26. Ixd8 + Ixd8 27. Ad2 Idd? when the c4-pawn is taboo and Black exploits this to take an interest in the a4-pawn, which cannot be defended without serious concessions. One instructive

continuation is 28. we2 c3! 29.bxc3 wxa4 30.cxb4 wxb4 and the passed a-pawn decides the game.

23...c4 24.42c5

White has managed to take advantage of the weakness of the black queenside and has a slight advantage.

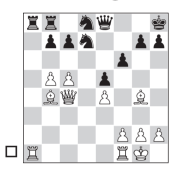
24...[™]fc8

- B2) 25.\(\bar{2}\)xc5! \(\bar{2}\)fc8 26.\(\bar{2}\)d5 (26.\(\bar{2}\)b5 c3! 27.b3 \(\bar{2}\)d8) is the most promising, even if after 26...\(\bar{2}\)e8!? 27.\(\bar{2}\)a1 the a1-rook is tied to the defence of the a4-pawn for a while. (continuation and solution 60 on page 141)

Solution 47 **Gedeon Barcza Alexandar Tsyetkov**

Marianske Lazne zt 1951 (13)

1.e4 e5 2.②f3 ②c6 3.d3 ②f6 4.c3 d5 5.豐c2 皇e7 6.皇e2 0-0 7.0-0 ②e8 8.②bd2 皇e6 9.b4 ②d6 10.a3 a6 11.皇b2 dxe4 12.dxe4 皇g5 13.c4 皇xd2 14.②xd2 f6 15.皇c3 豐e7 16.a4 ②f7 17.b5 ②b8 18.皇b2 罩c8 19.皇a3 豐e8 20.c5 axb5 21.axb5 ②d7 22.皇b4 ②d8 23.②c4 皇xc4 24.豐xc4+ 當h8 25.皇g4 罩cb8



White has a big space advantage on the queenside and a powerful bishop pair. He is clearly better and will remain so if he chooses a quiet continuation. Nevertheless, Black's position is solid and in particular he can regroup by ... \(\tilde{\to}\)d8-e6 with an eye on the d4-square.

- A) 26.c6? is no good, as after 26... bxc6 27.bxc6 ②b6 the c6-pawn is attacked and will be lost;
- B) 26.b6?! is better, but after, for example, 26... \(\mathbb{Z}\) xa1 27. \(\mathbb{Z}\) xa1 cxb6! (27...c6?! is solid, but misses a chance to equalize) 28.cxb6



analysis diagram

28...②c6! (and not 28...②xb6? 29.≝c7!) with a choice:

B1) 29. 2d6 \(\times \) xb6 30. \(\times \) \(\times \) and the attack on the a1-rook saves the knight, which would still be safe after 31. \(\times \) xa8! \(\times \) xa8! because of the back-rank mate; White will probably win the b7-pawn but the disappearance of all the pawns on the queenside makes it unlikely that he will be able to exploit his advantage;

B2) 29.營b5 單d8 allows White to keep his b6-pawn, but the black pieces are now much better placed than before and the b7-pawn is hard to attack. After 30.皇d6 there would follow 30...②xb6! 31.皇c7 罩a8!, as seen previously, and if 32.罩xa8 then 32...②xa8!, winning a tempo on the bishop, is fine, but not now 32...營xa8? 33.皇xb6! as there is no longer a back-rank mate.

26. **≜**a5!

There is no good way to defend the c7-pawn and Black is lost. This move cannot wait, because after, for example, 26.h4 ②f8! 27. ②a5 Black can play 27... ②de6 and avoid weakening his position.

26...b6

- A) After 26... \(\bar{\pi} c8 \) the d7-knight is pinned and 27. \(\bar{\pi} fd1 \) wins;
- B) 26...c6 27.\(\hat{2}\)c7 \(\beta\)c8 28.b6 leads to the same decisive pin.

27.cxb6 cxb6

After 27... \(\tilde{\Delta}\) xb6 28. \(\tilde{\Delta}\) xb6! cxb6
29. \(\tilde{\Delta}\) a6! White puts pressure on the
b6-pawn and prepares to double
rooks on the a-file, taking advantage
of the fact that 29... \(\tilde{\Delta}\) xa6 30.bxa6
gives him a decisive passed pawn.
The attempt to install the knight on
a5 or c5 by 29... \(\tilde{\Delta}\) b7 allows 30. \(\tilde{\Ta}\) xb6.

28. ⊈b4

The bishop has fulfilled its mission to weaken the opposing pawn structure and returns to its post.

28... **Z**xa1 29. **Z**xa1



Now we have the same position as in the previous diagram, with the only difference being that the queenside pawns are located one rank lower down. The general rule saying that it is undesirable to move pawns in an area where we are under pressure is confirmed here: the b6-pawn is more exposed than it was on b7 and the c5-square is not easily accessible to a black knight whereas the c6-square was.

29...டுb7

More resistant was 29...4 c5 (threatening to strengthen the position by 30... 2db7) 30. 2xc5 bxc5, but after 31.\(\bar{2}\)d1! the b5-pawn is defended by the attack on the knight and White is getting ready to play 🚊g4-d7, 🖺d1-d7 or even □d1-d5 if necessary. After the fall of the c5-pawn the win will be obtained thanks to the strength of the b5-pawn added to the exposed situation of the black king. Instead of 31.\(\begin{aligned}
\text{Instead} \) of 31.\(\begin{aligne clear because 31... \(\bar{\pi}\)xb5 (and not 31...খxb5?? 32.খf8#) 32.খc8 罩b4! 33.g3 \delta\delta\delta\text{ keeps Black in the game. 30. **₩c6**

The d7-knight is too unstable for the position to be held.

30... ②bc5 31. 罩a7 ②f8

32. ≜xc5 \(\text{\ti}\}}}}}}}}}}} \end{\text{\t

After 32.bxc5 the shortest is 33.\(\mathbb{e}\)c7!. **33.bxc6 bxc5 34.h3 f5 35.c7 1-0**

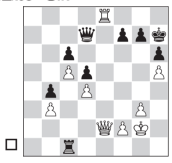
Solution 48

Lev Polugaevsky Alexander Zaitsev

Vladimir ch-URS m 1969 (4)

1.c4 e6 2.g3 d5 3.Ձg2 ②f6 4.②f3 Ձe7 5.0-0 0-0 6.d4 c6 7.c2 ②bd7 8.b3 b6 9.Ձb2 Ձb7 10.⊘c3 罩c8

11. Zad1 b5 12.c5 b4 13. 公b1 a5 14. **②bd2 □**a8 15.e4 **②**xe4 16. **②**xe4 dxe4 17. 營xe4 公f6 18. 營c2 公d5 19.夕e5 臭f6 20.夕c4 臭a6 21.罩fe1 **≜**b5 22. **△**d6 **₩**b8 23. **£c1 £a6 ≜c8 27. Zd3 ≜e6 28. Zde3 ≜e7** 29. 2f5 &f6 30.h4 &xe5 31. Exe5 **≜xf5 32. ₩xf5 a4 33. \$\delta\$g2 axb3** 34.axb3 \(\mathbb{Z}\)a3 35.\(\mathbb{Z}\)1e3 \(\mathbb{Z}\)a7 36.h5 h6 37. 含h3 營a8 38. 營f3 營c8+ 39. 🖢 g2 🗓 a2 40. 🗓 e7 🗒 d2 41. 營f4 ₩b8 42. \(\mathbb{Z}\)3e5 \(\mathbb{Z}\)a2 43. \(\mathbb{W}\)e3 \(\mathbb{Z}\)a8 **□c1** 47. □e8 ভd7 48. □5e7 □xe8 49.**ℤ**xe8+ �h7



In positions with only major pieces the attack on the king is often an important theme, and this is clearly the case here where the black king is both exposed and confined. The b4-pawn is defenceless and the c6-and f7-pawns are also vulnerable, especially since the black queen may have to move in search of counterplay.

An important idea for Black is to play ... d7-f5. The queen could then possibly go to b1, highlighting the fact that the white king is not safe either, but it would also prevent checks on the diagonal and monitor

the h5-pawn, whose capture would give the king an escape square as well as threatening a check on h1. The vulnerability of the b3- and d4-pawns may play a role, especially in the case of a transposition into an endgame.

- - B) 50. 基b8 營f5! is not convincing:
 - B1) 51.\(\mathbb{\text{\mathbb{\text{\mathbb{\mtx\mod}\mnx\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\
- B2) 51. 基xb4 營b1! and White cannot avoid a draw by perpetual check: 52. 基b7 基g1+ 53. 全h3 (53. 全f3? 基e1 54. 營d2 營e4#) 53. .. 基h1+ 54. 全g4? (54. 全g2 draws) 54. .. f5+ 55. 全f4 基e1 and Black wins;
- B3) 51. Eb7! keeps an eye on the b4- and f7-pawns, and now:
- B3a) 51... e4+? 52. e4 dxe4 53. axb4 when White will capture the c6-pawn and have two connected passed pawns;
- B3b) 51... \(\bar{Z} \) 52. \(\bar{Z} \) xb4! Black's counterplay on the first rank takes too long to set up;
- B3c) 51... a1 52.g4! 對b1 (the queen is in front of the rook and by giving check will have to abandon the b1-h7 diagonal on which it would have had prospects, as we have seen) 53. 對f3! 對h1+ 54. 常g3 Black must still not exchange queens and is in trouble:

- B3d) 51...營b1! 52.黨xf7 黨g1+ 53.党h3 營d1! (this time going into the endgame is correct as the white pawns will be captured; 53...黨h1+ 54.党g4 is worse) 54.營xd1 黨xd1 55.黨c7 黨xd4 56.黨xc6 黨d3 57.堂g4 黨xb3 when Black is worse, but still has chances to save himself.
- C) 50.\(\bar{1}\)fs!?, with the threat of 51.\(\bar{2}\)d3+ g6 52.\(\bar{2}\)e3 (gaining a tempo on the rook) 52...\(\bar{2}\)c3 53.\(\bar{2}\)e5, is an interesting idea:
- C1) 50...營f5?, the normal move, is refuted by 51.營e8! 營xh5 52.宣h8+ 含g6 53.營xc6+ f6 54.營e8+; we saw this arrangement with the queen behind the rook for Black and here it is employed by White;
- C2) 50... \$\mathbb{Z}\$ 51. \$\mathbb{Z}\$ b8! abandoning the back rank invites an attack on the b4-pawn; Black is much worse, as 51... \$\mathbb{Z}\$xb3? 52. \$\mathbb{Z}\$c2+ loses the rook;
- C3) 50... e6! seems to be the best defence, to play a rook ending a pawn down after 51. exe6 fxe6 52. b8.

50. \wd3+!

The best move, forcing a weakening of the kingside and preventing the black queen from going to f5.

50...f5 51. **營e**3!

