Compiled by Boris Postovsky

Devoted to Chess

The Creative Heritage of Yuri Razuvaev

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PREFACE

From the compiler

Dear reader!

Before you is a book about a remarkable chess player and great trainer – Yuri Sergeyevich Razuvaev (1945-2012).

His contribution to the riches of world chess culture is enormous. He is the author of some wonderful chess books and many analytical investigations in the theory of the game, which remain topical to this day. For nine years, Razuvaev was a representative of the newly-formed FIDE Trainers' Commission. His pupils, located all around the world, enjoy success as both players and trainers and many of his games are textbook examples.

Yuri Sergeyevich enjoys great respect in the chess world. This is why so many World Champions and their challengers took part in the creation of this book, together with top grandmasters and well-known trainers – all those to whom he gave the benefits of his intellect and his soul. You will rarely meet such a collection of famous names in one book!

This collection consists of three parts: reminiscences of his contemporaries, selected games and articles concerning the theory of chess, and children's education. Developing effective methods of teaching chess in schools and developing in children the ability to think at the board was a subject to which Razuvaev devoted a great deal of effort and energy in the last years of his life. This book can be used as a textbook for players who are striving to improve their play and their understanding of chess.

The main task of the book is to preserve all that is most valuable in Razuvaev's heritage, and to offer the reader a book which will be highly useful in improving your chess.

Boris Postovsky

Honoured Trainer of Russia

FOREWORD

Memories of a chess academic

By Vladimir Kramnik

In my opinion, the multi-faceted creativity of Yuri Razuvaev consisted of three main directions – tournament practice, research work on chess theory and training activity. From the start of the 1960s, and for a good 40 years, he took part in numerous individual and team competitions, both domestic and international, including Soviet Championships, the greatest chess events in the world.



Yuri Razuvaev.

His contribution to the theory of chess is very wide-ranging. To every stage of the game – opening, middlegame and endgame -Razuvaev brought new, interesting ideas and these generally accorded with the requirements of this or that concrete position, taking into account its dynamic potential. In the course of his career, Yuri Sergeyevich came up with numerous interesting novelties, which immediately attracted followers. Readers will doubtless appreciate his many ideas in the Queen's Gambit and, in particular, his famous discovery 13.h2-h4!.

Razuvaev-Farago



Details can be found in Tomashevsky's commentary to

Game No 21 (Chapter 1) and in the article 'My Gambit' (Chapter 4).

Razuvaev's theoretical innovations also concerned the study of strategic ideas and combinational motifs, with which virtually no chess game can dispense. Long before the advent of the computer era, he explored famous games of great chess players and found in them unexplored opportunities. Yuri Sergeyevich was able to masterfully work with literature, extracting promising raw material from the primary sources, and then developing the finished product from it.

Razuvaev-Vaganian



This position arose in a game Grynfeld-Keres, Szczawno Zdroj 1950, which continued 5. 2xf6. Black won convincingly, and for a long time afterwards this was considered a harmless continuation. Razuvaev studied all the subtleties of this continuation and in 1982, he played this very move:

5. £xf6!

There followed:

5... ≝xf6 6.c3 g6 7.e4 豐b6 8. △bd2 d6 9.a4! bxa4 10. △c4 豐c7 11. ≝xa4+ ⊘d7 12. 豐c6!



And it was clear that Black would not get out of the opening alive. This game is annotated brilliantly by A.Kuzmin as Game 29 (Chapter 2).

And how deeply and beautifully Razuvaev annotated his own games! The attentive reader will find in them detailed analysis of concrete opening schemes and also deep ideas arising from the specific features of the battle in the middlegame (Chapter 2).

The endgame was also not ignored in his work. All too often, in the heat of battle, players get carried away by the tactical fight and forget that the best way to exploit an advantage is often to go into the endgame. Numerous technical endings are analysed in the work of Fine, Averbakh, Dvoretsky and other specialists. Razuvaev, together with Nesis, worked on the more conceptual issues of when and how to enter the endgame.

Taimanov-Bronstein



This apparently simple and equal position arose in a game from the Candidates tournament at Zurich 1953. It is White's move and he played

23.e5,

not avoiding the exchange of queens, but after

23... ≝xd2 24. ∅xd2 dxe5 25. ≝xe5 ⊈f8

it turned out that the ending is in Black's favour. In his article 'A sharp turn' (Chapter 4), Razuvaev shows quite clearly that at this moment, White should have kept the queens on the board.

Razuvaev gave his whole soul to his training work, over many years. Indeed, the word 'work' is hardly appropriate here, as it was something he lived and breathed. He had a very individual approach to the creative work of his students, based on their personal characteristics and style. It should be said that the pedagogic gift was developed in Yuri Sergeyevich from his earliest years. He had an example to follow: at

the age of 18, he was taken as a pupil at the Botvinnik school and later became the latter's assistant, and he absorbed very well the wise style in which the great champion interacted with his listeners. And more than any other of Botvinnik's pupils, he took his principles and applied them in practice. When already an experienced grandmaster, Razuvaev began actively passing on his knowledge and experience to young talents. Reading the memories of him in this first chapter, you will see how warmly and respectfully his pupils remember their great teacher. Formally, one can regard ex-Women's World Champion Alexandra Kosteniuk and GM Evgeny Tomashevsky as pupils of Razuvaev. But in practice, over many years, he helped numerous other famous grandmasters, from Anatoly Karpov (during the 1973-4 world championship cycle) to the current World Champion Magnus Carlsen (in 2005) and Fabiano Caruana, who in 2008 studied the subtleties of the Catalan with him (Razuvaev was an unsurpassed expert on the Catalan). But any active player could obtain endless consultation with the maestro – his generosity knew no bounds.

I myself have had many experiences of this. In 1992, Yuri Sergeyevich and I took part in the Dortmund Open, where I, just 16 years old, shared the victory with

Lputian and Azmaiparashvili. This was my first major success, after which I was noticed. Kasparov also played in Dortmund, in the main tournament - and won it. He knew me before, from the Botvinnik-Kasparov school, and Razuvaev was then the head coach of the Russian team. And at the closing of the tournament, when we stood at the buffet, Yuri Sergeyevich suddenly addressed me with the words: 'I have conferred with Garry Kimovich... we both liked your play and we want to take you to the Olympiad.'

It was a complete surprise! Yuri Sergeyevich immediately warned me that there would be a lot of friction in Moscow - it would not be easy to force through this decision, but he assured me that they were serious and would do their best. In the end, he asked if I minded. Of course, there were no objections, and from that day our long acquaintance began. I was taken to the Olympiad after a battle - following a big debate, Kasparov with Razuvaev gave their personal guarantee, saying: 'If he plays badly, we will take the blame!' The Manila Olympiad was the start of my take-off as a player, so that day in Dortmund is very memorable for

At the Olympiad, almost everyone lived two to a room, and Yuri Sergeyevich took responsibility for me. This brought us closer, and since then we have always been on

very good terms. He watched my successes, and we regularly met. Addressing his friends, he always used the familiar form of 'you', but with me it was always the formal 'You', which was characteristic for him.

He seemed to me a rare man, of which there are very few in the modern world. He had huge tact, innate intelligence – I would even say, he was aristocratic. Pleasant in communication, very positive and extremely benevolent. This is one of the reasons why he was always a good coach.

After becoming a World Champion, I liked to call him after some tournament and ask about his impressions. Or we just met somewhere to talk about life and about chess. I always appreciated his opinion highly. Yuri Sergeyevich had a fantastic quality: in the language of Kozma Prutkov [Translator's note: Kozma Prutkov is the name of a fictional character, invented by a group of 19th century Russian satirical poets, in whose name they published many aphorisms and fables. All educated Russians are familiar with these quotes and frequently allude to them], he saw into the root of things, grasped incredibly accurately the essence of events. And, what is very important, he was able to state this in a brief form. He spoke a couple of phrases, and everything became clear!

There are only a few coaches in the world with such a deep understanding of chess, the highest class and with this ability to identify the most important thing, to structure, to draw an accurate conclusion from a large number of games and mistakes. He always got to the point – what to work on, where there is a weakness, what needs to be corrected. Sometimes these were not chess moments, but psychological or purely lifestyle. Yuri Sergeyevich perfectly understood that there is a connection between the game, achievements, and some things that seemingly are not related to chess. He could say: 'Try to rest now, don't play for a month'. Or: 'Try to go to the cinema in the evening during the tournament.'

It was always between us: no one knew that he was helping me, through an old friendship. And not only me. Boris Gelfand worked with Yuri Sergeyevich until the latter's death. First of all, it was pleasant to talk with him purely as a person—he had a great sense of humour, but he could always give advice, because he watched chess to the very end and from time to time he noticed things that escaped our attention. Few know about Razuvaev's help to me and Gelfand, but we listened carefully to his advice.

I should also mention Razuvaev's scientific activity in the field of public education. Scrupulously

studying the problems of children's thinking and working with major scientists, he developed an original methodology for developing abilities in children with the help of chess. He conducted experimental studies in ordinary schools in different regions of Russia and quickly achieved higher educational achievement among lagging schoolchildren. It was almost miraculous.

Various influential figures have

been trying for years to introduce chess into the compulsory school curriculum. The benefit is obvious: schoolchildren acquire a sense of responsibility at every step, as happens in the process of a game of chess. Also, logical thinking is developed, something so necessary for making the right decisions. Razuvaev went further: he showed the unique role of chess for training the ability of the mind to work effectively. This is especially true when solving chess problems of mate in two or three moves, which develops observation and ingenuity, and stimulates mental endurance. over a tense search for the various candidate moves.

When thinking about the next move, players calculate the consequences of the decision in their head. Both the pieces and the chessboard are before their eyes, but you cannot move the pieces, so all their movements are performed with the help of the imagination – that is, the thinking

process happens as if blindfolded. At first, students are offered simple tasks, mainly for the purpose of developing visualisation, e.g. which piece should give check to the black king, and on what square, so that he has nowhere to move. Gradually, the tasks become more complicated; the apotheosis of difficulty could be the brilliant problem by the 19th century composer, Sam Loyd. This work of art Razuvaev demonstrated in his lectures and articles, so that everyone could realize what beauty is hidden in chess creativity.



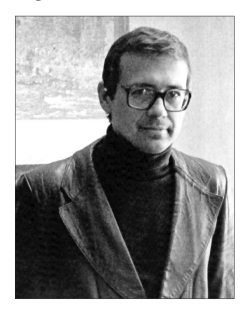
Sam LoydFirst Prize, Checkmate 1903
Mate in three moves

So how does the solver find the solution? Naturally, the first thing that enters one's head is the attack on the black king. This is how novice players act. But there is another approach. We see that the white pieces are perfectly located (pay special attention to the horizontal and diagonal batteries of rooks and bishops), and only the knight on e4 is not protected. And it stands beautifully and controls

the important square d6, where the black king would like to flee. I would like to protect this knight with a bishop from the square d3. But then the black king attacks the unprotected bishop, and on 2. \$\dispec\$e2 Black promotes to a queen, with double check, and there is no time to give mate. Therefore, White starts with

1. **∲e2**!!

Now after 1 ...f1 + there follows the unexpected and very beautiful move 2. ±3!! (the point of the problem!) with inevitable mate on the next move, since one of the batteries will give check and mate, whilst 2... ±xb5 is followed by mate in one, in several different ways. And if the black king immediately takes the white knight with 1... ±xe4, then 2. ±d3++ (cooperation between bishop and king and the work of the horizontal



battery) 2...\$\dd 3.\$\bar{1}f4\$ mate (diagonal battery).

Nor is Black saved by 1...\$\dd 4.

Then 2.\$\bar{1}f4+ e5 3.\$\Delta xg3 - mate (the e5-pawn is pinned) using the diagonal battery.

And finally, Black can set the trap 1...cxd2. Now 2.\$\ddot\end{array}e3 is bad because of 2...d1\$\dot\end{array}e+ or 2...f1\$\dot\end{array}e+. But winning is 2.\$\dot\end{array}f8 (f7, f3)+ \$\ddot\end{array}xe4 3.\$\ddot\end{array}d3 - mate. And we work all this out in our head, without moving the pieces.

The whole chess biography of Yuri Razuvaev is a textbook example. He was a pupil of the Botvinnik school, a researcher and a practical player, who achieved a great deal. He was a man infinitely devoted to chess, but at the same time widely educated, self-critical and purposeful, he looked almost an ideal figure for great achievements. Yes, and talent was not lacking either: a brilliant memory, deep knowledge of all stages of the game, a rare speed of thought, accurate calculation of variations, plus inexorable logic. A real chess academician! Yes, he was an academician. And if such an academy existed, then

Razuvaev would have had one of the prominent places in it – next to such titans as Tarrasch, Rubinstein, Réti, Nimzowitsch... the chess activity of the hero of this book was so multifaceted.

After reading the tributes of contemporaries (Chapter 1, 3 and 5), you will see that my words about Yuri Sergeyevich are not an exaggeration. Here he is remembered not only by his students, but also by his friends – well-known chess players and coaches. They also comment on his selected games (Chapter 2). Then his best articles, speeches and interviews (Chapter 4) are also collected. This collective work of an outstanding specialist can be safely recommended to everyone who loves chess. I am sure that studying the creative heritage of Yuri Razuvaev will bring you great benefits.

I am very glad that fate brought me into contact with such an amazing person, and I regret that he left us so early. I have great memories of him.

'Memories' authors in alphabetical order

Viswanathan Anand, 15th World Champion

Evgeny Bareev, grandmaster

Lyudmila Belavenets, grandmaster, senior trainer FIDE

Magnus Carlsen, 16th World Champion

Boris Gelfand, vice-World Champion in 2012

Michele Godena, grandmaster, multiple Italian champion

Boris Gulko, grandmaster, champion of USSR and USA, senior trainer FIDE

Grigory Kaidanov, grandmaster, senior trainer FIDE

Albert Kapengut, international master, honoured trainer of Belarus, senior trainer FIDE

Anatoly Karpov, 12th World Champion

Garry Kasparov, 13th World Champion

Lev Khariton, journalist, translator

Alexandra Kosteniuk, grandmaster, Women's World Champion in 2008-2010

Michal Krasenkow, grandmaster, senior trainer FIDE

Joel Lautier, grandmaster, champion of France, first president of the ACP

Irina Levitina, grandmaster, Women's Champion of USSR and USA, challenger for the Women's World Championship

Adrian Mikhalchishin, grandmaster, chairman of FIDE Trainer's Committee

Alexander Nikitin, honoured trainer of USSR, senior trainer FIDE

Ilya Odessky, international master, trainer

Boris Postovsky, honoured trainer of Russia, senior trainer FIDE

Alexander Shashin, master of sports, trainer, analyst

Sergey Shipov, grandmaster, trainer, commentator

Boris Spassky, 10th World Champion

Evgeny Tomashevsky, grandmaster, European Champion 2009, Russian Champion 2015

Veselin Topalov, FIDE World Champion 2005

Vladimir Tukmakov, grandmaster, senior trainer FIDE

Sergey Yanovsky, grandmaster, honoured trainer of Russia, senior trainer FIDE

Igor Zaitsev, grandmaster, honoured trainer of USSR, senior trainer FIDE **Boris Zlotnik**, international master, candidate in pedagogical science



With Miguel Najdorf, the legendary grandmaster from Argentina.

1975-1978 - grandmaster

11 Sicilian Defence B90 **Yuri Razuvaev**

Gudmundur Sigurjonsson

Cienfuegos 1975 (15)

Notes by Lev Psakhis

I am happy and proud to count Yuri Sergeyevich Razuvaev as a friend. I have difficulty remembering when we first met, but serious, 'adult' relations started at the end of the 1970s. We met earlier though, at the Botvinnik chess school. His pupils loved him, naturally – everyone loved him – and even the stern Mikhail Moiseyevich often listened to the words of his mocking assistant! I doubt that Yuri Sergeyevich remembered a 14-year old, not especially successful firstcategory player, but I will recall this acquaintance forever! Some years later, we began to meet only

at tournaments, spoke often and I learned a great deal (I hope!) from Yuri.

I still very much would like to speak more with him but, alas, that is no longer possible.

1.e4 c5 2.∅f3 d6 3.∅c3 a6 4.d4 cxd4 5.∅xd4 ∅f6

In the mid-1970s, the Najdorf Variation was no less popular than today.

6. \(\elle e 3! ? e 5

I prefer 6...e6 to the text, although there are also many supporters of 6... 294.

At one time, a very long time ago, I carefully studied the game Makarychev-Tseshkovsky, Tbilisi 1978, in which after 10... 2e7 11. 2d2 g5 12. 2g3 2f8 13. 2c4 2e6 14. 2e3 2g5 15. 2d3 2g6 16.0-0 h5 Black

managed to seize the initiative on the kingside, although, of course, the opponent's chances (especially his total control over the central light squares) should not be underestimated.



11.6 d2 \(\hat{\hat{b}} \) 12. \(\hat{\hat{c}} \) c4 \(\hat{\hat{e}} \) e7

12...g5 13. ≜g3 ⊘c5, Bronstein-Savon, USSR 1975, does not bring Black any real dividends, and the simple 14.f3!? guarantees White a small, but lasting advantage.

13. **營e2 0-0 14.0-0 罩fc8?**

Yuri did not much like this active black move and he awarded it a question mark, but in my opinion, wrongly! As a move, it does not spoil the black position, but nor does it greatly improve it. Black also faces a battle to equalise after 14... g5 15. 2g3 2c5 16.f3 2e6 17. 2xe6!? fxe6 18. 2c4 xc4 19. 2xc4 ab8 20. 2fd1, Hübner-Hjartarson, Tilburg 1988.

15.罩fd1 營c5

In the well-known game Fischer-Olafsson, Reykjavik 1960, Black played much more resolutely: 15...g5 16. 2g3 2f8 17.f3 2e6 18. 2f2 2g7 19.2h1 2f4 and after 20. 23! d5! 21.exd5 2c5 he even

managed to seize the initiative. White could also have played more strongly – 20. We1! with good play. Sigurjonsson could not decide on active operations and very soon had to pay the price for his quite unnecessary passivity.

16. 身b3



If 16... 2c6 White has a wide choice: 17. 2c4!? 2xc4? (probably, 17... f8 is somewhat stronger, but Black is not insured against unpleasantness) 18. 2xc4 g5 19. 2g3 2xe4 20. 2xe4 2xe4 21. 2xd6 2xd6 22. 2xd6, and the two white bishops control the whole board, Westerinen-Browne, Mannheim 1975, or 17. 2c4!? b5 18. 2a5 with excellent play.

17. Øc4± b5 18.axb5 axb5 19. Øe3



There are many weaknesses in the black camp: d5, f5, and the powerful white knight may take up position on g4.

It is important to note that 19... g5? 20.≜g3 ②xe4 meets with an immediate refutation – 21.∰h5+−. It is also hard to give Black good advice!

19...b4 20. \(\preceq\) xf6!

Yura happily goes in for multiple piece exchanges, and no wonder, as the enemy dark-squared bishop takes almost no part in the game and merely pursues an unenviable role as a spectator.

20...②xf6 21.②cd5 ②xd5 22.②xd5 **\$g5 23.g3!**

A simple, but very strong move. White unhurriedly prepares h2-h4, and the unfortunate black bishop will soon be expelled from the square g5, from where it to some extent defends his own king.

23...**≌**a8

Undoubtedly, stronger was 23... If 8!?, defending f7 in advance, but Black is not satisfied with this and tries to reduce the increasing pressure of the white pieces by means of exchanges.

24.h4

More precise was 24. 墨 xa8! 墨 xa8 25.h4 皇d8 26. 豐f3, and after the practically forced 26... 皇 xd5 27. 墨 xd5 豐c7 28. 墨 b5 White's strategy would bring him material rewards. However, White's minimal inaccuracy does not change the position significantly at all.

24... @d8 25. \forall f3 \ \exists xd5?!

One gets the impression that Black has lost any hope of a satisfactory outcome to the game and does not put up the resistance he should. White would still have a fair bit of work to do to win after the stubborn 25... \(\bar{2}xa1 \) 26. \(\bar{2}xa1 \) \(\bar{2}xd5 \) (it is hard to recommend 26... \(\bar{2}c6 \) 27. \(\bar{2}xd5 \) \(\bar{2}f6. \)

26. \(\mathbb{Z}\)xa8! \(\mathbb{Z}\)xa8

26... ½ xa8? would relieve Black of further suffering: – 27. ₩xf7+ \$\displays h7 28. \displays g8+ \$\displays g6 29. \displays e8+ \$\displays h7 30. \displays g8+ \$\displays h8 31. \displays f7+ \$\displays h7 32. \displays g6#.

27.罩xd5 營c7 28.含g2



28...罩b8

28...g6? 29.\(\bar{\pm}\)xd6! would be tantamount to resignation.

29.h5!

White takes control of the square g6 and prepares to gang up against d6.

29... 🚊g5 30. 營d3 🖺b6?

Black's last mistake in this game. The more tenacious 30... 2e7 31. 2b5!? 2xb5 32. 2xb5 d5! would have allowed him to prolong this far from hopeless struggle.

31.**፲**a5 **፲**b8 32.**፲**a6 **û**e7 33.d5 **û**f8 34.**፲**a4

In such positions, the stronger side should never hurry! 34. 五6 學d7 35. 學c4 looks good, but after 35...d5! the game could easily be prolonged. 34... 學d7 35. 五 多 學b7?!

Black mistakenly considers that the exchange of queens helps the defence. 35... **C7!? would have allowed White to continue the pleasant game of cat and mouse, but now things end quickly.

36. 營xb7 罩xb7 37. 总d5!+-

The move 37. a8 also looks good, but in this case, Black would keep his last chance 37...d5!?.

37...**ℤc**7

Nothing is now changed by 37... 4b8 38. 4a7.

38. \(\bar{\pi} b5 \) \(\bar{\pi} xc2 \) 39. \(\bar{\pi} xb4 \) \(\bar{\pi} c7 \)

Defending the 7th rank, but White no longer really needs this! 39...當h7 40.單b8 looks equally hopeless!

40.\(\mathbb{I}\)b8 \(\mathbb{I}\)a7 41.b4

Black resigned. No wonder: the pawn has started advancing and stopping it is quite impossible. A simple but very effective strategic game by White, and a textbook example for this type of position.

12 Grünfeld Indian Defence D86 **Yuri Razuvaev Wolfgang Uhlmann**

Amsterdam 1975 (13)

Notes by Yuri Razuvaev

The realisation of an advantage and counterplay

This game has its pre-history. I faced a choice: French or Grünfeld Indian.

It was well known that the German GM played no other openings as Black. The previous evening, after a dismal defeat against Hamann, I had the depressed mood familiar to chess players.

Then, remembering the advice of the poet Iskander, to draw profit even from one's misfortunes, I directed all my attention towards finding a refutation of Simagin's variation. Here, practical experience and knowledge came to my aid. Late in the evening, I felt I had found the truth...

This variation was introduced by Simagin. Black does not rush to challenge the enemy pawn centre.



10.0-0

More principled was 10. ₩d2, keeping the possibility of an attack on the king (h4-h5).

10...**⊘**a5 11.**≜**d3 c5

Unnecessary haste. Now White is able to clarify the central position favourably, after which Black finds it hard to create counterplay. More flexible was 11...b6. After 12. #d2

\$\delta\$b7 13.\delta\$h6 e6 14.\delta\$xg7 \delta\$xg7 15.h4 we transpose into my game against Karasev, Chelyabinsk 1972. Black played poorly and lost quickly: 15... f5? 16.exf5 exf5 17.\dagge g5 \quad ae8 18.\dagge f4 ₩e7 19.₩g3 �h8 20.d5! ₩d6 21.c4 **≜**c8 22.**□**fe1 **△**b7 23.h5! **♠**g7 24.hxg6 hxg6 25.\(\begin{aligned}\) etc. After the routine 15...c5 16.h5 cxd4 17.cxd4 ຝົc6 18.≝f4 e5?? we reach the diagram, mistakenly printed in a certain opening monograph. In reality, of course, the queen should be on e7. Frankly, this diagram was a secret hope of mine for a while, as the chance to give mate by 19.h6+ \$\ding{\phi}g8 20. ₩f6 immediately after an equals sign was so tempting that I was convinced that one should play \(\hat{L}g5\). After all, then ...₩e7 is impossible.

12.d5 c4

12...e6 forces White into a favourable exchange sacrifice. For example, 13.c4 魚xa1 14.豐xa1 f5 15.dxe6 (not forced, but not the worst move) 15...豐xe6 (if he takes the bishop with 15...豐xd3 Black is mated after 16.魚h6) 16.exf5 gxf5 17.⑵f4 豐f7 18.⑵d5 ⑵c6 19.罩e1, and White's attack is very dangerous.

13. gc2 e6



14. ₩d2

In similar circumstances, Petrosian and Gligoric against Uhlmann took on e6, which is weaker. The white d-pawn has a great future ahead and should not be exchanged off.

14...exd5 15.exd5 b6 16.■ad1 ■e8 17.△g3 f5

The threat was 18.9 e4.

18.罩fe1 **身b7** 19.d6!

The d-pawn wants to queen and is not easy to stop. At first glance, White has released the 2a5 from its prison, but in fact, the attack on the black king prevents the latter from bringing the errant knight back home. And, banal though it is to say it, the queen is a poor blockader, as is clear from the following variation: 2xe8+ 2xe8, 2a4 2xa4, d7 etc. Joint analysis after the game did not reveal a satisfactory defensive plan for Black and maybe there simply is not one.

On 21... 這e8 there follows the nice variation 22. 公xf5! gxf5 23. 豐g5+ 皇g7 24. 皇xf5 豐xd6 25. 皇e6+!, and White wins.



In such positions, one can play for the attack, but as one gets older, one gravitates towards simplicity. Therefore I wanted to win the game cleanly, without exchanging pieces. For this purpose, I exploited a method of play rare in my practice.

26.h5! 營c6

After 26...公c6 27.h6 皇f8 28.豐d5+ Black gets mated.

27. Ee7 Ef8

28.h6

Of course, 28. \(\maxg7+\) was also sufficient, but this is contrary to the main conception.

28... h8 29. d1! Black resigned.

The final position is very artistic:



13 Sicilian Defence B38 Yuri Razuvaev Karoly Honfi

Cienfuegos 1976 (13)

Notes by Boris Gulko
1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4
g6 5.c4 ②g7 6.②e3 ②f6 7.②c3 0-0
8.②e2 d6 9.0-0 ②d7 10.☑c1 ②xd4
11.③xd4 ③c6 12.f3 ②d7?!



At the time, this continuation was regarded as best, thanks to its success in a game Tukmakov-Velimirovic at Odessa the previous year, but it immediately ceased to be so regarded after Razuvaev's real improvement here. Black started instead to play the preliminary 12... a5!.

13.b4!

In the above-mentioned Odessa game, Tukmakov played the tame 13. \$\disph1\$, and Velimirovic seized control of the dark squares by means of 13...\$\displax44 14.\$\displax44 \$\disphi6\$ 15.\$\displax42 \$\display\$c5.

15. **營xb6 分xb6**



16.e5!!

This pawn sacrifice in the endgame requires not so much deep calculation as intuition and confidence.

16...dxe5

In my opinion, Black should settle for defence in depth by means of 16... Ifd8 17.exd6 exd6 18. Ifd1 f5. But this is unpleasant and it is not easy to calculate the consequences of the capture.

17.b5 **Qe8**

18.c5± **②d7 19.②d5! e6 20.②e7+!** The knight will not easily escape from here, but this time, White had calculated everything precisely.

20... **\$g7 21.c6 bxc6**

Hunting the knight fails — 21...曾6 22.cxb7! (worse is 22.cxd7? 皇xd7 23.罩c7 曾xe7 24.罩d1 罩fd8 25.b6 axb6 26.皇b5 罩xa2 27.罩cxd7+ 罩xd7 28.罩xd7+ 曾f8 29.罩xb7 罩b2, and the position is closer to a draw than a white win) 22...罩b8 23.②c8! 罩xb7 24.②d6 罩b8 25.罩c7, and Black has no moves.

Again, there is no time to catch the knight – 24... \$\delta\$f6 25.\(\bar{\pi}\) xd7 26.c8\(\bar{\pi}\). Now, however, it will perish, but not in vain.

25. \(\bar{L}\)d6! \(\price{L}\)f6 26. \(\bar{L}\)xb6 \(\price{L}\)xe7



27.罩b7!

A study-like idea – the black king is driven into the centre into an unexpected mating attack.

27... \$f6

28.^里cb1

Yura sees a winning variation and does not avoid it. If he had been a computer, he would have played 28. \(\hat{\pma}\)a6! \(\hat{\pma}\)d7 29. \(\mathbb{Z}\)cb1 \(\mathbb{Z}\)ac8 30. \(\mathbb{Z}\)xa7 \(\mathbb{Z}\)a8 31. \(\mathbb{Z}\)xa8 \(\mathbb{Z}\)xa8 32. \(\hat{\pma}\)b7 \(\mathbb{Z}\)xa2 33. \(\mathbb{Z}\)d1!, and Black cannot even move the bishop.

28... \(\) c6 29. \(\) b8 \(\) c8



30.\(\beta\)c1!

30... **axb8**

Because of this possibility, Yura played 28. \(\beta cb1. \) Black loses a piece and because of the number of pawns remaining, has no chances to draw.

He loses immediately after 30... 皇d7 31. 基xa8 基xa8 32. 皇a6 皇c8 33. 墨b1!.

Black resigned.

14 Scotch Opening C45

Viktor Kupreichik Yuri Razuvaev 2490 2510

Byeltsy ch-URS sf 1977 (7)

Notes by Viktor Kupreichik

1.e4 e5 2.②f3 ②c6 3.d4 exd4 4.②xd4

\$c5 5.②b3 \$b6 6.②c3 d6



7.约d5?!

Forward at all costs! He is counting naively on 7... 2ge7 8.a4!.

The modern treatment is 7. we2 with reasonable results for White.

7... ₩h4!

A precise reaction! White has to move his queen inconveniently.

8. We2 2g4 9. Wd2 2e6 10. 2d3?

He should have played 10. 4 or 10. Wf4; in both cases, White can count only on equality.

10... **≜**xd5 11.exd5 **⊘**e5 12.0-0 **⊘**f6 13. **≜**b5+

A waste of time, since the 置a8 gets the possibility to come into the attack quickly. Nor is 13.豐g5 豐xg5 14.皇xg5 公xd3 15.皇xf6 gxf6 16.cxd3 曾d7平 very attractive, so it is hard to know what to recommend for White.

13...當f8 14. **Qe2**

He could still try to hang on with 14.c3 ②eg4 15.h3 ②xf2 16.②d4 ②2e4 17.豐d3 ②xd5 18.②c4 ②ef6 19.彙h1 — the 圖h8 is still not playing and White does have the two bishops. On 14.h3 there is the following remarkable variation: 14...②f3+! 15.gxf3 豐g3+ 16.彙h1 豐xh3+ 17.彙g1 豐g3+ 18.彙h1 豐xf3+ 19.彙g1 豐g3+ 20.彙h1 豐h3+ 21.彙g1 ②g4 22.豐f4 g5, winning.

14... **Ee8** 15.c3

Losing by force.

On 15.h3 there follows 15...②e4 16.豐f4 豐xf4 17.魚xf4 ②xf2 18.罩xf2 ②g6, and White cannot hold everything. But this would still have prolonged his resistance.



15...⊘eg4 16.≜xg4 ⊘xg4 17.h3 Or 17.∰f4 g5.

17... 2xf2+ 18. 4h1

If 18. □xf2 ∅xf2 19. □xf2, then 19... □e1+.

18... ĝe3 19. ≝e1 ⊘f2+ 20. ģh2 ≝f4+ 21.g3 ≝f5

White resigned. What can one say? Convincing and instructive!

15 Old Indian Defence A44

Vladimir Bagirov 2480 Yuri Razuvaev 2510

Baku ch-URS 1977 (9)

Notes by Yuri Razuvaev

Playing without rules

1.d4 g6 2.c4 **≜g7 3.⊘c3 c5 4.d5 e5**

The game was played in the 9th round and so far, I had not scored a single win. Those who have been in a similar situation will understand my mood, from the very first moves.

5.e4

Of course, none of this is new. In Vaganian-Romanishin, Leningrad 1977, White played 5.dxe6 dxe6 6. ₩xd8+.

5...d6 6. ≜e2 f5 7.exf5 gxf5 8. ≜h5+ \$'f8 9. 2\'f3 \&f6 Standard moves do not work here. After 9... 16 10. 25 White gets the initiative, with good chances of a 20-move crush.

10.g4?

Bagirov hurries to punish me for my casual attitude to general opening principles. But Black's set-up is more paradoxical than outright bad.

White's idea would be justified in the event of 10...fxg4 11. ②d2, and we have a technical position on the board. Black instead finds a way to play to seize the initiative.



10...e4! 11.∅g1

11...\$\d7

Weaker was 11... ♠xc3+12.bxc3 ♠d7 13. ♠f4, and White has the advantage. Beginning with the 10th move, the game reminds one of a battle in the mountain – one wrong step and you're over the precipice.

12.gxf5

Black obtains a stable advantage after 12. Lef4 De5 13. Lexe5 Lexe5.

12... \(\hat{2}\)xc3+! 13.bxc3 \(\hat{\sigma}\)e5 14.h4!

A great manoeuvre! White takes h4 away from the black queen, at the same time bringing the \(\mathbb{I}\)h1 into the game. A tense battle is underway for every square on the kingside.

14... ②xf5 **15. ②**e**2 ②**d**3+ 16. ⑤**f**1 營**f**6** The threat was 17... **②**h3+ 18. **②**xh3 **③**xf2#. White's next move is forced. **17. ②**e**3 ②**g**6!**

The second critical moment. The natural 17...心h6 leads to the loss of the initiative after 18.心g3 or 18.營d2. Now, of course, bad is 18.兔xg6 hxg6, and White comes under a crushing attack.

18. Øg3 **⊑**e8 19. <u>\$</u>e2

Significantly weaker is 19.豐g4 because of 19...豐xc3! 20.堂g2 公f6! 21.皇h6+ 堂f7, and Black should win.

19...h5!

A difficult move. Black does not allow the white pawn to h5, which leads to the loss of many squares on the kingside, whilst at the same time, a new idea appears — \(\beta\)h7-f7. The attempt to give the game a forcing character with 19...\(\Delta\)xf2 20.\(\Delta\)xf2 e3 21.\(\Beta\)h2 leads to complications unfavourable for White.



20.**⊈g2**

More pragmatic was 20. ₩d2, because Black would have to make a choice:

- A) 20... 2e7 21. 2g2 2f5, and it is hard for White to defend.
- B) 20...②xf2 21. Ձg5 (worse is 21. 當g2 ②xh1 22.罩f1 ②xg3 23.罩xf6+ ②xf6 24.尝xg3 當f7) 21...豐f7 22.當g2 ②xh1 23.罩f1〒;
- C) 20...②xf2 21. ②g5 ②xh1+!? 22. ③xf6 ②xg3+with rich play for Black, although it would be hard to find the correct path through this labyrinth.

Bad would have been 20. ♠xh5 ♠xh5 21. ♠xh5 ☐e5! with a strong attack for Black.

20... ②f4+ 21. ②xf4 營xf4 22. 營c1
After 22. ③xh5 White loses a knight:
22... ②xh5 23. ①xh5 營f3+.
Fearing an attack on his king,
White goes for an exchange of queens.

He should have considered the simple 24...≨\d7.

The aim of Black's last move is as follows: put the king on h6, to defend the ≜g6 and ७h5, then the rook goes to f8 and the knight transfers to e5. In reply, Bagirov undertakes an interesting counterplan. The battle again swings from move to move.

25.**⊈**h3!

Worse would have been 25. 當f1 當h6 26. 當e1 置hf8 with a large advantage to Black.



25...**∲**h6!

At this moment, I really feared that my opponent and the spectators would accuse me of a childish prank.

26. Ig2 Ie5!

The start of forcing manoeuvres. 27. **Zcg1 2e8** 28. **2f1**

The same variations as in the game result from 28. \$\ddots\$h2 \$\angle g4+\$ etc. 28...\$\ddots\$d7+29.\$\ddots\$h2 \$\angle g4+30.\$\ddots\$xg4

It may appear that White has taken the initiative again, but Black has at his disposal a counter-blow of fearful strength.

31... \$\ddg 6! 32. \$\ddg g3\$

Not, of course, $32.\triangle xg4$ because of $32... \pm xh4+$ etc. Now Black has the interesting move $32... \pm f8$, and if $33.\triangle xg4$, then $33... \pm f3+34. \Rightarrow h2$ $\Rightarrow h5!!$, and White is in zugzwang. White's best is $33. \pm b1$ and on 33... $b6-34.\triangle xg4$.

32...\$h5 33.\(\bar{2}\)b1 b6

Maybe stronger is 33... 2c8. Now White again obtains counterplay. 34.a4! Ie7 35.a5 bxa5 36. Ib7 If7 37. Ixa7



The return from Solingen 1979. Left to right: Vladimir Bagirov, Alexander Kochyev, Yuri Razuvaev, Vasily Smyslov and Mark Dvoretsky. Lev Alburt is missing; he defected.

Ib1+ 42.⇔e2 **I**b2+) 41...**I**b1+ 42.⇔g2 **I**hh1!, and Black wins.

37...a4 38.堂h2 單hf8 39.堂g1 堂xh4 40.띨a6



40...罩f6?

The dreaded 40th move. My hand falters, with flag hanging. Correct was 40... \$\begin{align*} \begin{align*} \text{ Labs.} \end{align*}

41.[™]a7

A mistake in return. White gets drawing chances with 41. 基h2+ 堂g5 42. 基h7. Here the game was adjourned.

41...罩6f7

The sealed move.

42.\(\mathbb{I}\)a6 \(\mathbb{I}\)b8! 43.\(\mathbb{I}\)h2+

White also loses after 43. ℤxd6 ℤb1+44. ὑh2 (44. ⅅf1 e3) 44... ὑg5.

43... \$\dig 5 44. \(\tilde{\text{Z}}\)xd6 \(\tilde{\text{L}}\)b1+

Also sufficient was 44...g3!.

45. **∲g2**

An effective finish ensues after 45. ©f1 g3 46. \(\bar{\bar{\bar{a}}} g2 \) \(\bar{\bar{a}} xf1+ 47. \(\bar{\bar{a}} xf1 \) \(\bar{a} h3, and Black wins. \)

45... **基b2** 46. **含g1** a3

Two steps are needed for the pawn to queen, at the same time defending against the check f2-f4. Now White has a large, but hopeless choice.

47.a6



47...g3!

After the game, it became clear that we had both analysed the adjourned position down to this point, and did not find anything better for White.

No better was 51.∅f1 a2.

51... 基xe3 52. 基a5 基xg3+ 53. 堂f2 堂f4 White resigned.

16 Grünfeld Indian Defence D87

Yuri Razuvaev Vladimir Malaniuk

Moscow ch 1978

Notes by Evgeny Tomashevsky
Yuri Sergeyevich was always
characterised by his creative
principles. I remember with
what enthusiasm he told me
how interesting it is to be at the
forefront of theory, to struggle with
the best minds in currently topical
schemes, to take an active part in
the 'arms race' of the latest ideas.
This approach, coupled with an
exceptional analytical talent, and
tremendous capacity for work,

allowed him to accumulate to his account a huge number of new opening ideas, plans, and concepts. In turn, this allowed Yuri Sergeyevich to successfully conduct theoretical debates in practice. The game under consideration looks quite modern – but let's not forget that it was played 37 years ago, at a time when the theory of the main line of the most popular subsequent openings was just beginning to be created ...

The tabiya of the variation and one of the key crossroads of the whole opening.

10... **營c7**

The most popular continuation, if one judges by the statistics of the whole history of the variation. Black has tried various different ways of obtaining counterplay and for a long time, the main line was 10... **≜g4** 11.f3 **②**a5, which was the scene of various battles in the Karpov-Kasparov match at Seville. There is a great deal of theory and practice in the line 10...cxd4 11.cxd4 ②a5, whilst Black has also tried 10...�a5, 10...�d7 and even 10...≝a5, whilst in our day, the line preferred by the main Grünfeld Indian specialists is 10... b6.

11. Ic1 Id8 12. Wd2



Here too, White has a wide choice, the principal alternative being 12. \(\hat{\omega}\)f4.

12...ඉල5

Vladimir Pavlovich Malaniuk, later a well-known and strong GM, but then just a 20-year old youngster, also heads for the most principled variation and chooses the line popular at that time. It was notable for two defeats suffered in the line by Svetozar Gligoric, in the tournament at the 4th Vidmar Memorial, Ljubljana/Portoroz 1977, against Savon and Tseshkovsky (these names tell you a lot about the popularity of the system at the time). Great discussion also took place at other times around the alternative continuations: 12... \alpha a5. 12...a6, 12...b6.

13. **Q**b3!

Yuri Sergeyevich always had his own view of theory. This move can be considered strongest. It is only right to mention the approach of the legendary Yugoslav Svetozar Gligoric, whose two abovementioned defeats in this line had nothing to do with the opening: 13. 265 e6 14.dxe5 (somewhat

illogical is 14. \(\hat{L}\)b3!?, although it is interesting that this move also earns the approval of the powerful modern computers. The pendulum manoeuvre was seen in the original stem game of the variation (according to the database) which was Goormachtigh-Mack from the European Junior championships in 1973/74!) 14...exd5 15.\(\hat{1}\)g5 (15.exd5 could transpose after 15... \(\) xe5, but here the queen capture is also not bad) 15... \(\bar{2}\)e8 16.exd5 \(\hat{2}\)xe5 17.\(\Delta\)g3 (in the seventh round against Tseshkovsky, Gligoric preferred with a very complicated game, in which White later squandered good chances) 17...f5 18.f4 (a risky decision, as White can hardly be worse after the simple 18.\(\mathbb{I}\)fe1 \(\mathbb{Q}\)d7 19.h4) 18...皇d6 19.罩f3 營g7 20.罩cf1 **£**d7, and White's subsequent desperate attempts to attack did not bring success (Gligoric-Savon, 5th round).

13...Øg4 14. £f4 e5 15. £g3



15... **警e7**

According to old commentaries, this move was the suggestion of no less than Mikhail Moiseyevich

Botvinnik, and subsequent practice proves the correctness of the maestro that this is indeed the best try. In the game Muratov-Kremenetsky, USSR 1974, there followed 15... h6?! (interestingly, other black players fell into this trap subsequently) 16. \(\hat{\omega}\) xe5! (the most convincing, although Black's game is not brilliant after the calm 16.營d3!?) 16...營xe5 (16... 魚xd2 17. \(\hat{\pm} \) xc7 \(\bar{\bar{\pm}} \) d7 18. \(\hat{\pm} \) f4 \(\hat{\pm} \) xc1 19. \(\bar{\bar{\pm}} \) xc1±) 17. 學xh6 學xe4?! (more tenacious is 17...②xh6 18.dxe5 ②g4, trying to defend a difficult endgame) 18. 鱼xf7+! 含xf7 19. 營xh7+ 含f6 20.ᡚg3 e7 21.ᡚe4+!! xe4 22.\(\begin{aligned} \perceq \text{21.} \(\begin{aligned} \perceq \text{21.} \\\ \perceq \text{21.} \(\begin{aligned} \perceq \text{21.} \\\ \perceq \text{21.} \\ excellent combination!

16.f3!?

Interestingly, this principled move did not find followers amongst leading players, being used subsequently only in a few correspondence games. In 2010, at the Khanty-Mansiysk Olympiad, the variation had a test at the elite level in the game Topalov-So, where White also preferred the tempting 16.h3!? 公f6 17.豐e3 exd4 18.cxd4 cxd4 19.🗘xd4 🖄g4 20.hxg4 🚊xd4 21.\deltaf3 \&e6 22.\deltac7 \deltad7 23.\deltah4! \$\delta\$h8 26.\delta\$d5!? (26.\delta\$xd7 \delta\$d8 with good drawing chances for Black) 26... 響f6 27.g5 響g7 28. 罩d1 臭xf2+ 29.\$\dot\dot\xf2 \left\begin{align} 2f8+30.\$\dot\dot\dot\dot\gamma\g3 (30.\$\dot\g1!?) 30... 全c6, and here 31. 學d6! supports the assessment 'play for two results', although it remains an open question whether White's advantage is sufficient to win, as does the question of which pawn should drive away the knight at move 16. Gradually Black, realising the danger of his position (at least in a practical game) began to seek more solid ways to develop at an earlier stage.

16... **息h6 17.** 學b2



17...c4?!

Idealistic, but not sufficient. Weak is 17... ②xc1?! 18. 學xc1; nor does the intermediate check 17... ②e3+?! 18. 学h1 help Black in the least. Too passive is 17... ②f6?! 18. ②xe5 ②xc1 19. 學xc1.

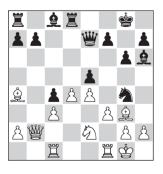
The only correct move is 17... \(\tilde{\ti

with full compensation and easy play for White. Otherwise it is hard for him to control events on the board.

For example, harmless is 19. \(\textit{\mathbb{L}}\) xe6 豐xe6 20.d5 豐a6, whilst after 19.d5 c4 20. \(\mathbb{L}\)a4!? (20.dxe6 cxb3 21.axb3 (21.\daggerapsystem xb3 \daggerapsystem xe6) 21...\daggerapsystem xe6 (21... f6 22.c4! with the idea of \bigcirc d5) (20... \(\) d7!?) 21. \(\) f2 f5 22. \(\) g3 f4 f4) 23. \(\hat{2}\) xe3 fxe3 Black plays ...a7a6 and ...b7-b5 and obtains decent compensation for the pawn. It would be interesting to know whether Yuri Sergeyevich analysed 17...∅e3! and if so, what conclusions he reached. It hardly seems realistic to untangle this mess 'manually', without preparation (even with the computer it is not easy!), but Razuvaev was one of those analysts who could anticipate future theory by decades...

18. **≜**a4!

Now White can permit himself this calm bishop move.



18...**⊘**e3

Slightly too late! Although after 18...\(\hat{2}\)xc1 19.\(\bar{\pi}\)xc1 \(\Delta\)f6 20.\(\hat{2}\)xe5 \(\Delta\)h5

21.h3 a6 it is still too early to speak of a decisive advantage for White, he simply dominates the board. It is very hard to decide on desperate measures like 18...b5!? 19.\(\hat{2}\)xb5 (less clear is 19.\(\hat{2}\)xb5!? \(\hat{2}\)d7 20.\(\hat{2}\)a6, although here too, White has the advantage) 19...\(\hat{2}\)b8 20.fxg4 \(\hat{2}\)e3+ 21.\(\hat{2}\)h1 \(\hat{2}\)xc1 22.\(\hat{2}\)xc1 a6 23.a4 axb5 24.\(\hat{2}\)xe5 \(\hat{2}\)b6 25.a5 \(\hat{2}\)e6 26.\(\hat{2}\)f2, and White retains his advantage, although the opponent has far from lost all hope of fishing in murky waters.

19.\(\mathbb{I}\)fe1 f5?!

Malaniuk is a player of an aggressive style, and very much shared the attitude of Mikhail Tal: 'I play cheekily'. However, this second active move (the first was 17...c4) is a more serious inaccuracy, which meets with a decisive refutation.

20. £xe5!

Now White quite rightly is not satisfied just with good compensation for the exchange after 20.exf5!? ②xf5 21. ②xe5 ②e3+22. ۞h1 ②xc1 23. ∰xc1.

20...fxe4 21. 分f4!

The key resource.

21... 4 d5 22. 4 xd5

Also good is 22. Exe4, but there is no need for this.



An interesting moment: Razuvaev plays a whole series of moves which are the computer's first choice, but in the pre-computer era! If the game were being played today, he would probably fall under suspicion! White has a technically winning position, which Razuvaev conducts to victory easily and irreproachably.

23... gf5

He also loses after 23... **Exe** 5 24.fxe 5 **exc** 1 25. **Exc** 1 **exc** 2 6 ft 2 6 **exc** 2 6 ft 2 6 ft

24. 型b1 里a5 25. 全c2 b6 26. 全xe4 全xe4 27. 里xe4 里d8 28. 豐e2 豐f7 29. 里f1

Starting a direct attack. 29... 월 3 30.f5 gxf5 31. 월 4+ 향f8 32. 월 3 월 d7 33. 월 gf3 향 g8 34. 필xf5

Black resigned.

A game played practically perfectly by White, without a single error! Winning such a game against a strong and inventive tactician, in a sound positional opening, is especially worthwhile. In my view, this opening forms a kind of bridge between the second half of the 1970 and the best examples of modernday dynamic chess.