#### Opening Simulator

# King's Indian Defence

By

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## Contents

Key to symbols used		5
Bibliography	y	5
Preface		7
1. Intro	oduction to the book	9
2. Intro	oduction to the King's Indian Defence	11
2.1	The ECO classification system	11
2.2	What is the King's Indian?	12
2.3	King's Indian Variations	13
2.3.1	The Classical Variation	14
2.3.1.1	Classical withe5	14
2.3.1.1.1	The Immediate Release of the Central Tension	17
2.3.1.1.1.1	Black Releases the Tension	17
2.3.1.1.1.2	The Exchange Variation	18
2.3.1.1.1.3	The Petrosian Variation	19
2.3.1.1.2	Mar del Plata Variation	21
2.3.1.1.2.1	The Aronin-Taimanov Variation	22
2.3.1.1.2.2	The Bayonet Attack	28
2.3.1.2	Classical King's Indian with 6c5	30
2.3.1.2.1	The Benoni Centre	31
2.3.1.2.2	The Maroczy Centre	31
2.3.2	The Averbakh Variation	35
2.3.3	The Four Pawns Attack	39
2.3.4	Lines with h2-h3	42
2.3.4.1	Black playsc5 against h2-h3 lines	42
2.3.4.2	Black playse5 against h2-h3 lines	45
2.3.4.2.1	The Makogonov Variation	45
2.3.4.2.2	The Karpov Variation	47
2.3.5	The Sämisch Variation	49
2.3.5.1	White keeps the central tension afterc5	49
2.3.5.2	Black playse5 against the Sämisch	50
2.3.5.3	Move-order considerations in the Sämisch	52
2.3.5.4	Bronstein's queen sacrifice	54

2.3.5.5	Main Line with 6.\(\mathfrak{d}{2}\)e3 e5	54
2.3.5.6	Universal set-up with ②c6, a6 & ℤb8 (Panno Variation)	56
2.3.5.7	Sämisch Benoni	59
2.3.6.	The Fianchetto Variation	61
2.3.6.1	Black plays∅c6 against the Fianchetto	62
2.3.6.1	.1 The Panno Variation	62
2.3.6.1	.2 The Uhlmann Variation	65
2.3.6.2	Black plays 🖄 bd7 against the Fianchetto	68
2.3.6.2	2.1 The Gallagher Variation	68
2.3.6.2	2.2 Classical Variation with 8c6 against the Fianchetto	71
2.3.7	Other lines	73
2.3.7.1	Black plays on the queenside witha6,c6 andb5	73
2.3.7.2	The Smyslov System with \(\frac{1}{2}\)g5 and e2-e3	74
2.3.7.3	The Czech Benoni	76
2.4.	Other King's Indian considerations	77
2.4.1	The King's Indian set-up withe5 andc5	77
2.4.2	The c5-d6-e5 structure with the knight on d7 (Kozul's pet line)	84
2.4.3	The impact of space in the King's Indian	87
2.4.4	Is the King's Indian a strategically suspect opening?	88
2.5	Move orders: 4d6 or 40–0	89
2.5.1	The Classical Variation (it usually doesn't work!)	90
2.5.2	Other lines (move-order tricks can pay off!)	91
3.	Exercises	94
3.1	Level 1 exercises	98
3.2	Level 2 exercises	108
3.3	Level 3 exercises	123
3.4	Level 4 exercises	140
3.5	Level 5 exercises	155
4.	Solutions to Exercises	
4.1	Solutions to Level 1	165
4.2	Solutions to Level 2	171
4.3	Solutions to Level 3	184
4.4	Solutions to Level 4	204
4.5	Solutions to Level 5	234
5.	Name Index	263

### **Preface**

The idea for this book was brought to life sometime in 2016, during several conversations about how to optimize chess training. Andreas wondered if his daily half hour of exercise solving could somehow be more focused – and why not train a specific opening while getting on with the daily task? The overall concept was very much Andreas's idea – and with the help of Silas's writing experience, the book is now a reality.

Andreas's idea was to solve a vast number of exercises in the King's Indian Defence and then repeat these exact same exercises over and over again. The concept of repeating the same exercises is known as the Woodpecker Method, named after the Swedish Grandmaster Hans Tikkanen (Tikkanen means woodpecker in Finnish). Together with his compatriot Axel Smith, these ideas were finally put in print in *The Woodpecker Method*, published in 2018 by Quality Chess.

Andreas's idea was to use the Woodpecker Method but only use exercises from one opening at a time to improve focus. The underlying idea is based on a 'know-how' as opposed to a 'know-that' approach (Ryle/Davies/Rowson). This is designed to avoid 'reading and nodding' (Nigel Davies) – understood as the passive intake of knowledge that turns out to be inadequate in the face of the actual problem solving over the board.

This is all very much in line with *Deliberate Practice*, which has been our guideline throughout the project. We will talk more about this concept in the Introduction to this book, and we also have a few suggestions on how you can use it in your training. Overall, we view our book as an optimized form of the Woodpecker Method, in the sense that the 400 exercises are all from the same opening. Obviously you are not bound to the Woodpecker style of solving, and can tackle the exercises in any manner you see fit.

The idea of solving exercises in your favourite opening is not new. Before writing this book, we first set out to find out what other authors had produced in this field, in order to build and improve upon previous ideas. The first book we came across was Nikolay Minev's *King's Indian Defense: Tactics, Ideas, Exercises*, which contains a lot of good stuff. Minev also chose the King's Indian as his theme, but his idea from 1993 didn't seem to inspire any similar efforts from other authors. We noticed that Minev did not divide the exercises in his book according to difficulty, whereas we have sorted our exercises into five levels. We agreed on this as a good and practical choice, inspired by John Emms' *The Ultimate Chess Puzzle Book*.

To mention one more example, *Mastering The King's Indian Defense* by Bellin & Ponzetto has an excellent introduction in which the typical pawn structures such as the 'Mar del Plata Centre' and others are explained with diagrams and comments about typical plans. The authors call their method 'Read and Play' – but to our taste, this is still too much reading and nodding.

Instead, our credo is 'read, solve and play'. The reading part of this book is the thorough Introduction, which is designed to provide a framework of understanding and thus prepare the reader for the exercise section. After the initial reading, followed by the solving of exercises, the reader is truly ready to play the King's Indian!

The title of the book – Opening Simulator – was coined by Andreas, and it sums up the concept very well: the training you get from studying this book is as close to a practical game as a book can get.

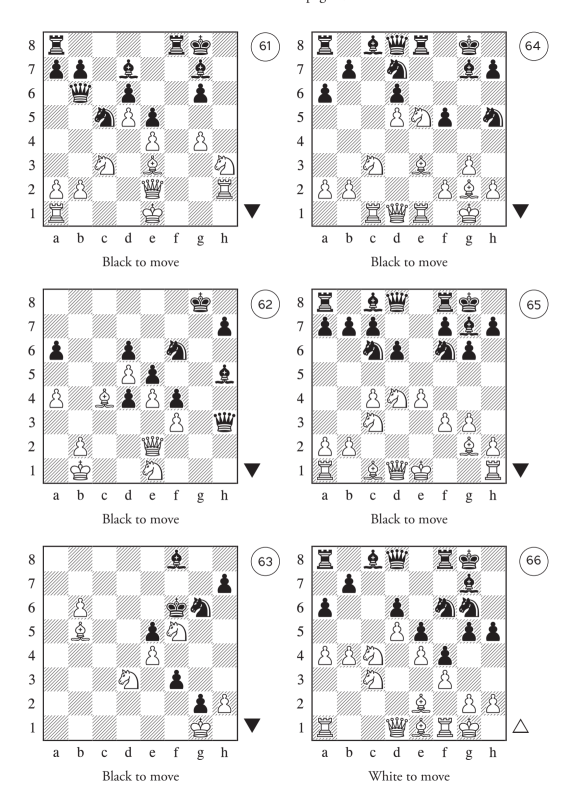
Before moving on, here is a summary of the division of labour between us.

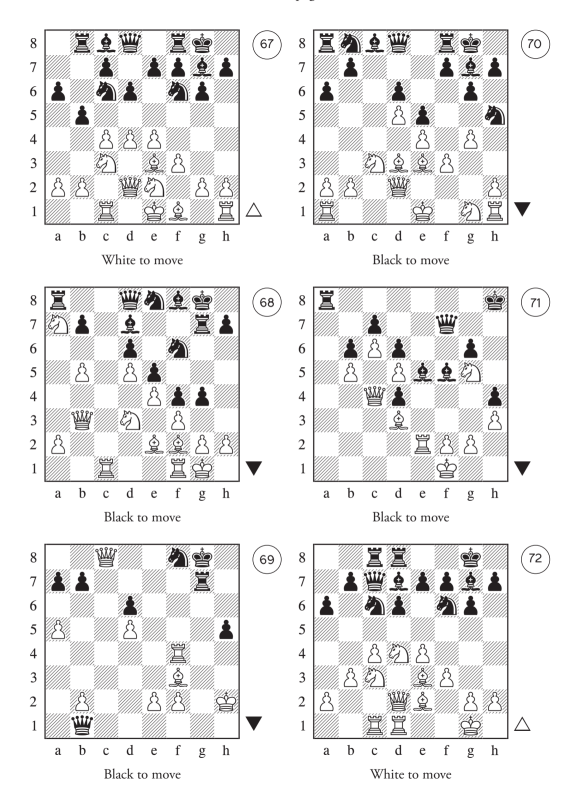
**Andreas** did most of the research into previous books and training materials, which served as preparation for the book. As a King's Indian player with Black, Andreas naturally has a better overview of the opening than Silas; after all, White usually focuses on one pet line against it, whereas Black has to know about all kinds of set-ups. Most of the theoretical content in the Introduction is provided by Andreas.

**Silas**, on the other hand, has played numerous games in the King's Indian sitting on the White side. He has written the Introduction, with the main goal of giving the reader a complete understanding of the opening. This is not only from Black's perspective, but also discussing topics such as White's space advantage, and the question of whether the King's Indian can be considered a strategically suspect opening.

Silas also wrote the solutions to the 400 exercises, whereas Andreas has solved them all (or at least tried to) and given valuable feedback from the reader's point of view. Overall, it is the deep cooperation and sharing of ideas over many years that has moulded the book into what you now hold in your hands. We truly hope that you will enjoy working with it!

Silas Esben Lund & Andreas Skytte Hagen New York/Copenhagen, June 2019





## Solutions to Level 2

#### 61. Jouri Goriatchkin – Andrey Zaichko, Ekaterinburg 1996 (E73)

19... 增xb2! 19... 彙xg4? doesn't work: 20. 增xg4 包d3† 21. 堂d2! (or 21. 堂e2!) 21... 增xb2† 22. 堂xd3 增xh2 Although Black is materially okay, White can play 23. 包g5!+— with a decisive attack, while his own king is surprisingly safe on d3. 20. 增xb2 包d3† 21. 堂e2 It is important to have seen that the attempt to guard b2 with 21. 堂d1 runs into 21... 包xb2† 22. 鼍xb2 鼍f1†!—+ followed by picking up the undefended rook on a1. 21... 包xb2∓

#### **62. Vitaly Chekhover – Genrikh Kasparian**, Yerevan 1936 (E87)

34...②xe4!-+ Black wins an important central pawn and breaks through White's defences. The game ended: 35.毫xa6 You should have spotted that the knight is untouchable, with 35.fxe4 ②xe2-+ and 35.營xe4 ②g6-+ being the key variations. 35...②c5 36.②b5 e4 37.營g2† 營xg2 38.②xg2 ③xf3 39.②xf4 d3 0-1

#### **63. Alexander Kliche – Thomas Mager**, Germany 1997 (E86)

38...264! Reversing the move order with 38...2c5†? 39.2xc5 2f4 doesn't work because of: 40.2d7†! \$\delta e6\$ (both 40...\$\delta f7?? and 40...\$\delta g6?? are answered by 41.2xe5†+- picking up the f3-pawn) 41.2c5† Black must settle for a draw: 41...\$\delta f6\$ (41...\$\delta f7?? leads to disaster after 42.\$\delta c4†! \$\delta e8\$ 43.\$\delta f2! \$\delta h3†\$ 44.\$\delta xf3\$ g1=\$\delta 45.b7!+- and curiously enough, Black has no good way to stop the b-pawn without losing his queen) 42.\$\delta d7†=\$\delta 9.b7\$ 39.\$\delta xf4\$ \$\delta c5†\$ soon leads to mate. 39...\$\delta h3\$ mate! 0-1 To solve the exercise, you did not need to see all the analysis in the note to move 38 - just as long as you made the right choice on the first move and spotted the mates after 39.b7 and 39.\$\delta xf4\$.

#### **64. Oswald Gutt – Uwe Lutterbeck**, West Germany 1989 (E68)

White's last move (17. ②f3xe5) was a mistake due to: 17... ℤxe5! 18. 灃xh5 f4!∓ With this discovered attack on the queen, Black wins material.

#### **65. Max Green – Martin Green**, Sydney 1939 (E72)

9...②xd4! The most precise move. The game continued: 9...②xe4!? This reversed move order allows White to avoid the worst with: 10.②xc6! (but not 10.fxe4? \(\delta\xd4-+\)) 10...②xc3 11.②xd8 \(\Delta\xd1\) 12.\(\delta\xd1\) \(\delta\xd1\) Exd8 Even though this is excellent for Black, he is not completely winning as in the main continuation, so this does not count as a correct solution. 10.\(\delta\xd4\) \(\Delta\xd4\) \(\Delta\xd4\) Black wins a pawn and keeps a winning attack going. The point is: 11.\(\delta\xe4\) \(\delta\xe4\) Hou should have seen this main line in order to solve the exercise.

#### **66. Yannick Pelletier – Andreas Skytte Hagen**, Poland 2013 (E97)

20.a5!± White plans to exchange off Black's light-squared bishop on c8, after which Black's attack on the kingside loses most of its power. To solve the exercise, you should have seen this. The game continued 20...g4 21.\(\Delta\)b6 \(\Beta\)b8 22.\(\Delta\)xc8 \(\Beta\)xc8 \(\Beta\)xc8 \(\Beta\)c1 with some advantage for White.

#### 67. Marcin Tazbir - Manuel Perez, Warsaw 2016 (E84)

**10.cxb5 axb5 11. ②xb5! □xb5 12. □xc6±** White has won an important pawn.

#### **68. Otto Benkner – Wolfgang Uhlmann**, Leipzig 1953 (E91)

21...g3! 22.hxg3 fxg3-+ After 23.\(\mathbb{L}\)e3 \(\Delta\)h5 the queen will go to h4, with a decisive attack. To solve the exercise, you should have spotted the idea of the queen landing on h4.

#### **69. Wolfgang Rohde – Rainer Gackstatter**, East Germany 1972 (E62)

32... 增g1†! 33. 单h3 增f1†! 34. 单h4 增xf2†! 35. 单xh5 35. 单h3 增g3 is mate. 35... 增h2†! 36. 邑h4 So far, Black's moves were forced. However, he now has two ways of forcing mate in in three moves, so you should have spotted at least one of them in order to solve the exercise. 36... 增e5† The other mate is 36... 邑h7† 37. 中g5 (37. 中g4 gives Black an additional option of 37... 邑xh4† when both 38. 中g5 and 38. 中g5 are met by 38... 世f4 mate) 37... 世xh4† 38. 中g5 mate! Other options are 37... 邑h7 mate and 37... 邑g6 mate. 0-1

#### 70. Gata Kamsky – Garry Kasparov, Manila (ol) 1992 (E88)

11...②f4! To solve the exercise, you need to have found this move and evaluated the position after 12.\(\frac{1}{2}\)xf4 exf4 13.\(\frac{10}{2}\)xf4\(\frac{1}{7}\) in Black's favour. In return for the sacrificed pawn, he has eliminated White's dark-squared bishop while also opening the long diagonal for his own on g7. This piece exerts pressure towards the white queenside (b2 and c3 in particular), and Black can combine this with an advance of the b-pawn or bringing the queen to a5, among other ideas. Rather than go down this path, Kamsky tried 12.\(\frac{1}{2}\)c2, but after 12...\(\frac{1}{2}\)5 13.\(\frac{10}{2}\)f2 \(\frac{1}{2}\)d7 14.\(\frac{1}{2}\)ge2 b4 15.\(\frac{1}{2}\)a4 a5 16.\(\frac{1}{2}\)xf4 exf4 17.\(\frac{1}{2}\)xf4 \(\frac{10}{2}\)e5 Black had the initiative and excellent compensation for the pawn (0-1, 41).

#### **71. Gata Kamsky – John Nunn**, Monte Carlo 1995 (E97)

39... 🛱 xd5!-+ By deflecting the queen from the defence of the bishop on d3, Black wins an important pawn. In the game, White played 40. 🖺 c2 to keep the game going. To solve the exercise, you should have seen that 40. 🗒 xd5? leads to mate after: 40... 🗒 a1† 41. 🗒 e1 🚉 xd3† This is why the queen had to be diverted. 42. 🗘 g1 🗒 xe1 mate!

#### **72. Alexey Dreev – Patryk Galaszewski**, Warsaw 2011 (E80)

16. 2d5! 2xd5 16... 8b8 17. 2xc6 2xc6 18. 2xe7†+- 17.cxd5+- The black knight is pinned on the c-file, and he will lose material. To solve the exercise correctly, you should at least have seen this far, including the sideline at move 16. The game continued: 17... 2xd4 18. 2xd4 2xd4!? Black tries a desperate queen sacrifice to change the dynamics of the position. 19. 2xc7 2xe2† 20. 2xc7 21.e5 White went on to win (1-0, 40).