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Introduction

A chess pattern refers to a distinctive and easily identifiable configuration of pieces positioned on the chessboard. Once recognized, tactical patterns typically involve sequences of moves that provide players with tangible advantages, such as gaining material or achieving checkmate. Studying these patterns offers a structured and efficient method for refining tactical abilities. By focusing on specific patterns, players can swiftly and effectively assess positions on the board, fostering a profound comprehension of effective tactical methods in various scenarios. They enable players to identify opportunities to outsmart their opponents. 100 Tactical Patterns You Must Know and The 100 Tactical Patterns You Must Know Workbook precisely focus on that aspect: recognizing, understanding, and effectively applying tactical patterns to improve your game and achieve more victories!

In the instruction book 100 Tactical Patterns You Must Know, the emphasis is on developing the first two skills, while this book, The 100 Tactical Patterns You Must Know Workbook, focuses on honing the third skill.

I recommend working with both books. However, I understand there may be reasons to purchase just one book – in this case, the Workbook. To prevent you from drowning in the 100 patterns extensively discussed in the instruction book, I have chosen to reintroduce these patterns through Flash Cards. You will see a diagram with only the pieces relevant to the pattern, alongside a brief explanation. This way, you will know what to aim for in the Exercises. The same Flash Cards are also present in 100 Tactical Patterns You Must Know, but there they are placed at the end of each chapter (serving more as a summary) rather than at the beginning, as in this workbook.

The selection of the 100 Patterns is primarily based on their relevance to club players (Elo 1400-2000); however, many top players also encounter them regularly, as evidenced by the numerous examples and exercises, making this book suitable for 2000+ players as well. The patterns mainly emphasize winning material over checkmates (for the rationale behind this, I refer you to the introduction in the other book) and are categorized by theme and divided into 11 chapters.

Exercises

This Workbook contains 516 exercises, with Chapters 1-11 collectively featuring 342 exercises distributed proportionally. For instance, Chapter 1, comprising 7 patterns, includes 24 exercises, while Chapter 2, consisting of

14 patterns, contains 48 exercises. Each pattern is addressed, though some may be represented in more exercises than others.

To maintain difficulty, I have chosen to mix the patterns within each chapter. This decision stems from the understanding that presenting several puzzles with the same pattern in a row would make the objective too apparent by the end of such a sequence, leading to reduced cognitive engagement. While this strategy may aid in reinforcing the patterns, I aim to provide the reader with a more significant challenge by withholding excessive information akin to the dynamics of a regular game. Moreover, the reader knows which patterns to search for in each chapter.

Chapter 12, 'Mix', presents an even more significant challenge. All the patterns covered in Chapters 1-11 are revisited, this time in random order. The ability to discern specific arrangements of chess pieces to execute winning tactics becomes even more crucial here. This chapter contains 132 exercises, meaning that some patterns appear more than once.

With the varied presentation of patterns, the difficulty level may fluctuate slightly, but overall the progression is reasonably ascending in complexity. For instance, within a series of exercises, the initial ten may prove considerably easier to solve than the final ten. However, similar to the dynamics of a game, you may encounter unexpectedly difficult challenges. If you find an exercise too demanding, you may skip it and return to it after completing the other exercises in that chapter.

Finally, Chapter 13, 'Pattern combinations', comprises 42 Exercises, where multiple patterns are incorporated into a single Exercise.

Acknowledgments

I'd like to wrap up by shining a light on a few people.

First and foremost, thank you, reader, for your interest in this book!

My appreciation also goes out to the dedicated New in Chess team for their confidence in me and their work on 100 Tactical Patterns You Must Know and The 100 Tactical Patterns You Must Know Workbook.

Last but not least, I want to express my gratitude to my parents for their unwavering belief in me and my friends Rosa and Hein Jan for their invaluable support during a challenging period.

I wish you a lot of enjoyment and an enriching experience with this book!

Frank Erwich Leiderdorp, June 2024

Chapter 3 – Skewers and pins



22. The bishop skewer on the a3-f8/f1-a6 diagonal

By sliding the bishop onto the a3-f8 diagonal, White skewers the queen and rook.



23. Sacrificing a rook for an absolute skewer Since a direct skewer via 1.營h7+ is insufficient due to 1.... 當d8, White increases the distance between the black king and queen by employing a decoy through a rook sacrifice. After 1.邕b7 營xb7 2.營h7+, the king is no longer able to shield the queen.



24. Decoying for an absolute pin on the a2-g8/g1-a7 diagonal

The luring sacrifice 1.罩xe6 wins the bishop, as after 1...響xe6 White pins the queen by 2.黛b3.



25. Exploiting a pin on the knight along the a4-e8/e1-a5 diagonal

After 1.g4, with gain of tempo, the white pawn can advance to g5. Should Black opt for 1... 2xg4, then White deflects the knight on f6 with 2.2xd7+, resulting in material gain after 2... 2xd7 3.2xg4. Alternatively, if Black withdraws the bishop, 2.g5 wins a knight by eliminating the f6-knight's defence of the knight on d7.



26. The back-rank pin

White attacks the pinned bishop, aiming not only to capture it but also to set up a mate threat. Such positions often arise after the defence of the back rank has been eliminated. Placing the rook on the back rank then forces the opponent's bishop to interpose, allowing us to attack the pinned bishop with our own bishop, as illustrated in the diagram.



27. Attacking the pinned g2/g7-pawn

With 1. ♠ h6 White threatens checkmate on g7. The g-pawn is pinned both absolutely (1...gxh6 leaves the king in check) and relatively (1...g6 allows White to capture the rook on f8). Here, with the bishop on e6, Black faces even greater trouble. After 1...g6, White can play 2. ₩e5, threatening mate and forcing the interposition of the f-pawn, thereby releasing its defence of the bishop.



28. The pinned f2/f7-pawn is a poor defender

White leaps with the queen into the gap on g6, establishing an unstoppable mating threat. The bishop on b2 facilitates this threat, although alternative ways to achieve this are also possible. The queen's incursion frequently coincides with a sacrifice on h6 (from Black's perspective, h3). Upon accepting the sacrifice, the queen can then approach the enemy king with check.



29. The eternal pin

With 1.h4, White prevents Black from breaking the pin with ...g6-g5 followed by ... $\textcircled{g}{g}6$. If Black prepares to play ...g6-g5 with 1...h6, and then pushes the g-pawn, White advances the pawn with h4-h5, thereby depriving the king of the g6-square. This puts Black in zugzwang, compelling them to abandon the defence of the knight.



30. Saint Andrew's Cross

The 'clean' cross-pin after 1. 25 yields White material. The bishop is pinned both relatively and absolutely along two diagonals.



31. The Maltese Cross

A vertical and a horizontal pin result in White gaining material after 1. 28, as the rook on e7 is pinned both relatively and absolutely. In this Workbook, we also present exercises in which a rook is subjected to two relative pins.



32. The Oblique Cross

The queen is put under attack horizontally and diagonally with 1.^{III}d1, forming an Oblique Cross (although the queen is not pinned on the d-file, but skewered). If 1...^{III}xb3, White first captures the rook with an intermediate check and then recaptures the queen.



33. Power play by queen and rook in the opening With 1.營h5, the queen pins the f7-pawn to the king and the knight to the f7-pawn. Subsequently, if Black plays 1... 皇e6, White pins this bishop with 2.置e1. Now White threatens both 3.置xe6+ and 3.營xd5/急xd5, while if Black responds with 2...公f4, White wins the knight with 3. 急b5+ �e7 4.營g5+.

Skewers and pins – Exercises







What do you think of 14. Lh6?







How should Black defend?





















What do you think of 16... Lh3?



What do you think of 30. Wee4?























What about 13.f4?















Does the ...g7-g5-g4 push win material?







What do you think of the intermediate 14.dxe5 ?

















What do you think of 23. I xe6?







Skewers and pins – Solutions

Solution 73		Solution 74	
Moheb Ameir	2092	Rune Djurhuus	2458
Elwaleid Abdalla		Brede Kvisvik	2235
Cairo tt 2009		Oslo 2011	



White starts the attack with an exchange sacrifice: 28.¤xf8+! @xf8 29.@h6



Attacking the pinned bishop while keeping the black king in his cage (Pattern 26). 29...營g7

Or 29...響xb1+ 30.當h2 and checkmate with 罩xf8 is coming. **30.**愈xg7 當xg7 White is up a rook.

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29...**≝**b1! 0-1

Luring the queen, making it loose. White resigned because of 30.響xb1 響h1+ 31.當e2 響xb1. **Pattern 23**.

Solution 75 Hubert van Kooten Nigel Davies Vlissingen 1998

2515



25...**≝xd**4!

Luring the queen onto the g1-a7 diagonal (**Pattern 24**).

White resigned, as 26.豐xd4 (26.cxd4 豐xd2) loses the queen to a pin: 26...皇c5.

Solution 76	
Piotr Kaczorowski	2088
Agnieszka Dmochowska	1783

Góra Świętej Anny 2013



8.g5! âh5

The counterattack 8...a6 does not bring Black salvation: 9.gxf6 (9.2)xg6 transposes) 9...axb5 10.2)xg6 hxg6 11.fxg7 with a decisive fork, thanks to the defending bishop on b2. An important detail to keep an eye on. 9.2xd7+



analysis diagram

9...a6! 10.gxf6 axb5 11.公xd7 \$\ddots xd7! 12.\end{black}e2 (12.fxg7 \end{black}h4+ 13.\$\ddots e2 \$\overline{xg7} 14.\$\overline{xg7} \end{black}h9=+) 12...gxf6∓ Sandor-Balsai, Fuzesabony 2004. 9...\$\dots xd7 9...\$\dots xd7 10.\$\end{black}rh5. 10.\$\dots xd7 \$\overline{xd1} 11.\$\dots rf6+ gxf6 12.\$\dots xd1

12. 夏xf6 allows 12... 意f3.

White is a piece up and he won the game (**Pattern 25**).

Solution 77 Jacinto Ortiz Gil Maria Jose Perez Oliveros

Albania Colombian Amateur Championship 2010



14.<u></u>h6

Not good, but it turns out well. After 14.皇g5 White has a comfortable edge.

14...g6?

The wrong way to defend against the attack on the pinned g7-pawn (**Pattern 27**), allowing the trick from **Pattern 28**.

Black should have played 14...②g4! 15.≜e3 ≜xe3 16.fxe3 ②ce5 with a positional advantage.

Solution 78	
Mai Narva	2276
Galina Mikheeva	1968

lasi European Women's Championship 2021



This is certainly not a dream position for Black, but after **8...c6**

it is not disastrous either because White is only slightly better. If White goes for the d4-pawn, Black has sufficient compensation due to her better development: 9.營e5+ 盒e6 10.營xd4 盒d6



And now if White decides to capture on g7 it turns into a madhouse: 11.營xg7 盒xh2+ 12.營xh2 營h4+ 13.營g1 0-0-0

Black played 8... 2e6, possibly to prevent 9. We5+, but now she gets entangled in all kinds of pins.

9.띨e1! (threatening both 10.띨xe6+ and 10.營/盒xd5; **Pattern 33**) 9...公f4 10.營b5+ c6 11.營xb7 and White won.

Solution 79	
Milos Milosevic	2249
Vuk Damjanovic	1906

Belgrade 2017



25.**₩xc**4!

Luring away the rook from the back rank so **Pattern 26** can be applied. **25...耳xc4 26.耳d8+** 拿f8 **27.**拿h6 營g7 **28.**拿xg7 拿xg7 29.耳xa8 **1-0**

Solution 80	
Krishnan Sasikiran	2676
Victor Laznicka	2681
New Delhi 2011	





Luring the queen to increase the distance between the black king and queen in order to skewer on the next move (a variant of **Pattern 23**). 72... \vee xd7 73. \vee d2+.

Solution 81 Leonid Stein Nikolai Krogius

Kiev tt 1960



33.**₩g8**+!

It also seems tempting to force the king to the seventh rank with 33.罩g8+ 堂e7, but now the rook on g8 turns out to be awkwardly placed. If 34.豐xf7+ 堂xf7 35.罩h7+, then Black can capture this rook for free with 35....堂xg8, while after 34.罩g7



analysis diagram

34...罩xg7 (34...罩df8? allows the trick played in the game: 35.罩xf7+ 罩xf7 36.營xf7+! 含xf7 37.罩h7+) 35.營xg7+, the black king can walk away, protecting its queen: 35...含d6.

33...會e7 34.響xf7+!

Removing the defender of the seventh rank while also increasing the distance between the black king and queen. Now, the skewer yields White material.

Pattern 23.

34...\$xf7 35.≝h7+ \$f8 36.≝xc7

The endgame is winning for White.

Solution 82	
Alexander Motylev	2597
Vaclav Finek	2409
Prague 2023	



With the black queen and rook on the same diagonal, the position is screaming for the 2a3 skewer from **Pattern 22**.

22.**響c**1!

Preparing the skewer but also threatening 23. "xh6. Since the latter is more disastrous, Black has to give up an exchange.

22...當h7 23.夐a3 鬯c7 24.夐xf8+—

Chapter 9 – Defensive weapons



81. Avoiding stalemate by underpromotion

Here, promoting to a queen results in stalemate, while after 1.g8 (2)+ (3g5). White cannot defend the last remaining pawn without giving up the knight, allowing a drawn (3g+2) vs (3g) endgame. Therefore, promoting to either a bishop or a rook is the only way to win.



82. Defending against a pin on the e-file

By castling 1.0-0, White unpins the knight and involves the rook in the game. If Black captures the knight, White can put the rook on the same file as the black queen and king with 2. Ξ e1, thus pinning the queen. If Black doesn't capture, then White has saved their knight with a healthy developing move.



83. Defending with and against the counterpin



84. Unpinning the knight by counterattacking the pinning bishop

Black can unpin the knight by attacking the white bishop with 1...a6 2. 2 a4 b5. If White captures the knight with the pawn, Black captures the bishop, while if the white bishop leaves the a4-e8 diagonal, Black's knight is free to move.



85. Pushing the b-pawn

1.b4 gains a crucial tempo and takes the threat of 1...cxb2+ with discovered check out of the position.



86. Defending against a double attack

With 1. ⁽¹⁾ 1. ⁽¹⁾ 2, White lures the double-attacking black queen behind enemy lines, where it will be in mortal danger. After 1... ⁽¹⁾ 数2 2.⁽²⁾ c3, White threatens 3.⁽²⁾ c4, winning the queen, but even after 2... ⁽¹⁾ a3, 3. ⁽²⁾ b5+! followed by 4.⁽²⁾ c4, the queen is no longer salvageable. It is crucial that the bishop controls the a6-square so the queen can't escape there when White plays ⁽²⁾ c4.



87. The 'patzer' interposition

By interposing the bishop with 1... 2g5, Black disrupts the communication between the white queen and rook. After 2. 28xg5+, the king can safely move to f8 (which wasn't possible in the starting position due to 2. 28xh8#), while after 2. 2xg5+, the rook obstructs the queen: Black plays 2... 26f6 and White doesn't have 3. 25f.



88. The seventh-rank clearance defence

By moving the f-pawn with 1...f6 or 1...f5, Black clears the seventh rank so the queen can defend against White's mating threat 2. $mathbb{W}$ xg7#. Sometimes there are more obstacles blocking the seventh rank. In such cases, clearance might require multiple steps. For example, with an extra black bishop on b7, Black would first have to play 1... \pm g2 and only after 2. \pm xg2 clear the seventh rank with ...f7-f6/f5.

Defensive weapons – Exercises



How do you evaluate this position?



































Evaluate 15...g5.











290



Evaluate 23.₩xh7+.

292



How do you evaluate this position?





Evaluate 21. 🖾 xg7+.

291



Evaluate 37...₩xg6+.



Defensive weapons – Solutions

Solution 271	
Vladislav Ivarlac	
Alexandru Sofineti	1010
Hannibal Online U8 2020	



6...a6 7.<u>≗</u>a4 b5

Counterattacking the pinning the bishop (**Pattern 84**) prevents the loss of a piece, but Black still has to hand in material after the strong **8.** (2)**xb5! axb5 9.** (2)**xb5 0-0 10.** (2)**xc6**, and with two pawns up, White converted.

Solution 272	
Jan Timman	2571
Dimitri Reinderman	2581

Wijk aan Zee 2012



30...**⊒**h8!

Solution 273 Mihail Marin Michel Bedos

2500 2200

France tt 1994/95



The Romanian grandmaster falls for Black's final trap.

79.b8₩?

Because the queen on b8 takes away the h2-square from the black king, the king is 'stalemated'. This allows Black a kamikaze queen. White could have won in many ways; for example, with 79.b8罩 (a minor promotion to avoid stalemate; **Pattern 81**) and the in-between check 79.營h8+. This gives the king breathing space so White can queen on the next move without having to worry about stalemating Black.

79...)營d6+ 80.含b7 營c6+ 81.含a7 營a6+ ½-½

Solution 274	
Somnath Pal	1326
Somraj Dey	1040

KDCA All Bengal Rapid 2022



1.≝g1 ≝f1 2.₩e5+! 1-0

Black counteracts the counterpin by forking the king and queen with his queen as the pinned queen is a poor defender (**Pattern 83**).

2.罩xf1? 營h3+ 3.當g1 營g3+ is a draw.

Solution 275	
Roberto Molina	2420
Orest Vovk	2315
Titled Tuesday blitz 2022	

Titled Tuesday blitz 2022





Gaining a crucial tempo and removing the threat of 12...cxb2 with discovered check (**Pattern 85**). 12.0-0 is too slow: 12...0-0-0∓. **12...營xb4 13.f5** Winning the bishop and the game.

Solution 276

Konstantinos Betsakos	2110
Arne Böhme	2153
Kiel 2023	



12.gxf6 bxc3 13.b4! 1-0

Black resigned, since 14.fxg7 will yield White a bishop – **Pattern 85**.

Ratmir Kholmov	2480
Jaan Ehlvest	2460

Volgodonsk Soviet Championship semifinal 1983





Avoiding stalemate thanks to the underpromotion to a bishop (**Pattern 81**). The rest was easy. 72...h1響? 73.罩a8+! 響xa8 stalemate.

Solution 278 Carissa Yip Zhu Jiner

24	3	C
24	5	g

Polgar Challenge rapid 2021



17...d5!

This interposition (**Pattern 87**) serves to lure the rook or queen to an unfavourable square and to make $\Xi(x)d6$ impossible.

- 17...�h8 18.簋xd6±;
- 17... ፪e6 18.₩e2±.

18.鬯xd5+

• 18.罩xd5 皇e6 19.②g5 罩ad8 0-1, was the game continuation;

● 18. ₩d3 ₩h5 with a huge attack.

18...\$h8

With the white queen in the way of its rook, there is no \(\box[d1-d6, \) winning a crucial tempo to unpin the knight. White is lost. A sample line:

19.�h4

19.含h1 響h5! and 20...罩xf3 next. 19...響h5 20.f3 罩ad8 21.響b3 食e6 22.罩xd8 罩xd8 23.響a4 罩d4-+

Solution 279	
Aleksandr Karpatchev	2570
Alexander Potapov	2475

St Petersburg Russian Championship 1998 (analysis)



40...⊒d8!

This 'patzer' move (a variant of **Pattern 87**) lures the queen to an unfavourable square or, if the bishop captures, gives Black time to promote his pawn. 40...當h7 41.響h3+.

41.營xd8+ 含h7 42.營d3+ g6 White cannot stop Black queening.

Solution 280

Valentyn Hulka	1892
Jonathan Monteverde	2105
European Online U2300 Championshin	2020

European Online U2300 Championship 2020 (adjusted)



20.**鬯c**2!

With gain of tempo, White prepares the queen for a second-rank defence (a variant of **Pattern 88**). 20.fxg3 ¥xg3+. **20..f5 21.fxg3 ¥xg3+ 22.¥g2!=**

Solution 281	
Andrzej Luczak	2320
Zbigniew Ksieski	2370
Deland # 1097	

Poland tt 1987



White can defend against the double attack (**Pattern 86**). 6.皇b2!

The point is the following: **6**...**₩xb2**

The game continued 6...響e4+. 7.公c3

8.②c4 threatens to trap the queen. **7...豐a3**



8.⊈b5+!

This in-between check ensures White retains control over a6 and thus prepares 9.公c4. 8.公c4?? 營a6 and Black wins. 8...公d7 9.公c4 營b4 10.a3 And the queen has been trapped.

Solution 282 Istvan Solymosi Zoltan Nemeth

correspondence game 1986



31.<u></u>≗e4!

By blocking the bishop, White disturbs the communication between Black's pieces (**Pattern 87**). The game went 31.堂f2 罩e5! 32.堂e1 (32.堂d4 鬯h4+ 33.堂g1 心h3#; 32.鬯xe5 心xd3+ 33.堂g2 鬯xe5 34.堂xd3 皇e4+ 35.堂e2 鬯xb2+ 36.皇d2 鬯d4-+) 32...罩xe3+ 33.堂d2 罩xd3+ 34.鬯xd3 鬯xb2+ 35.鬯c2 鬯d4+ 0-1. 36...鬯xa1+ comes next. **31...**毫xe4+ 31...毫xe4+ 31....毫xe4 32.鬯xf6+.

Wth the black bishop in the way of its rook, the king can just walk away:

33.ģe1

33. 🚊 d4 and 33. 🚊 xf4 win as well.

Solution 283	
Mahmood Lodhi	2391
Philippe Linster	2264

Khanty-Mansiysk Olympiad 2010



33.**ຶ**⊈xf7+! 🖄h8

33...心xf7 34.遑f5+ 會h8 35.罩h1+.

34.**⊒f8! 1-0**

Counterpinning the black rook (Pattern 83). 34...罩xf8 35.豐xh6+ 當g8 36.皇e6++-.

Solution 284 Harris Bogdanor Bertram Brown

Cheshire 1914



56...**¤g1!** 57.**¤**xg1

 확c3 60.트d3+ 확c2 61.트d2+ 확c1 62.트c2+ or 62.트xf2) 58.트c6+ 확d7 59.트d6+ 확e7 and Black wins. **57...fxg1 오! 0-1** Avoiding stalemate (which would have been the case after

57...fxg1營/fxg1罩) thanks to a bishop underpromotion (**Pattern 81**). 58.當g8 創d4 wins for Black.

Solution 285

Maxime Lagarde	2655
Koushnik Girish	2506
Sitges 2019	



15...g5

Unpinning the knight by counterattacking the pinning bishop (**Pattern 84**) is Black's only chance, but it is not enough to save his position.

16.exf6!

16.②xg5 心e8! and Black is still alive. **16...gxh4**

The game went 16...豐xf6 17.豐a4 gxh4 18.豐xa6 and White won.

17.**₩a**4!

This nice queen manoeuvre seals the deal. Black loses a piece due to the double threat of 18.≝xa6 and ≝a4-g4+-g7#.