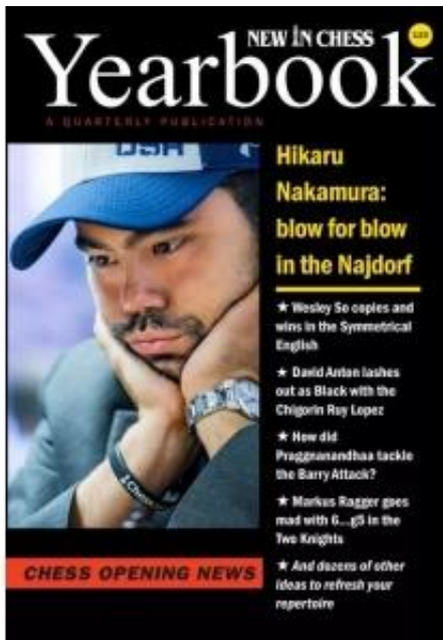


Link do produktu: <https://www.fabrykaszachow.pl/yearbook-123-hardcover-chess-opening-news-p-1228.html>



Yearbook 123 hardcover: Chess Opening News

Cena	144,00 zł
Numer katalogowy	9789056917104
Kod EAN	9789056917104
Producent	Wydawnictwo New in Chess
Liczba stron	256
Oprawa	twarda
Rok wydania	2017
WAGA	612 g

Opis produktu

New In Chess Yearbook, which appears four times a year, contains the latest news in chess openings. Each issue brings you dozens of new ideas on the cutting edge of modern chess opening theory. The Yearbook not only covers the latest fashions, but also offers fresh insights into underrated gambits, rare continuations, and almost forgotten weapons.

1.e4 openings

Sicilian Defence - Najdorf Variation 6.Bg5 - Olthof
 Sicilian Defence - Najdorf Variation 6.Be3 - Timman
 Sicilian Defence - Najdorf Variation 6.h3 - Szabo
 Sicilian Defence - Taimanov Variation - Pavlovic
 Sicilian Defence - Early Divergences 2...b6 - Pucher
 French Defence - Tarrasch Variation 3...Be7 - Rodi
 Petroff Defence - Marshall Variation - Finkel
 Ruy Lopez - Berlin Defence 4.d3 - Lukacs and Hazai
 Ruy Lopez - Neo-Arkhangelsk 6...Bc5 - Adhiban
 Ruy Lopez - Chigorin Variation 11...Nd7 - Vidit
 Italian Game - Two Knights Defence 3...Nf6 - Ragger

1.d4 openings

Various Openings - Queen's Fianchetto Defence - l'Ami
 Queen's Gambit Accepted - 3.Nf3 Early divergences - I. Almasi
 Catalan Opening - Accepted 4...dxc4 - Ikonnikov
 Grünfeld Indian Defence - 4.Nf3 Bg7 5.h4 - Karolyi
 Grünfeld Indian Defence - Hungarian variation 7...a6 - Van der Tak
 King's Indian Defence - Classical Main Line 9.Ne1 - Szabo
 King's Indian Defence - Four Pawns Attack 7...b5 - Adorjan
 Benoni Defence - Benko Gambit 5.e3 - Gonda
 Queen's Pawn Openings - Barry Attack 4.Qd2 - Fogarasi

Others

English Opening - Symmetrical: Fianchetto with d2-d4 - Vigorito
 English Opening - Symmetrical Variation 3...g6 - Ris
 English Opening - Symmetrical Variation with ...d7-d5 - Panczyk/Ilczuk
 English Opening - Symmetrical Variation 5...d5 - Vilela