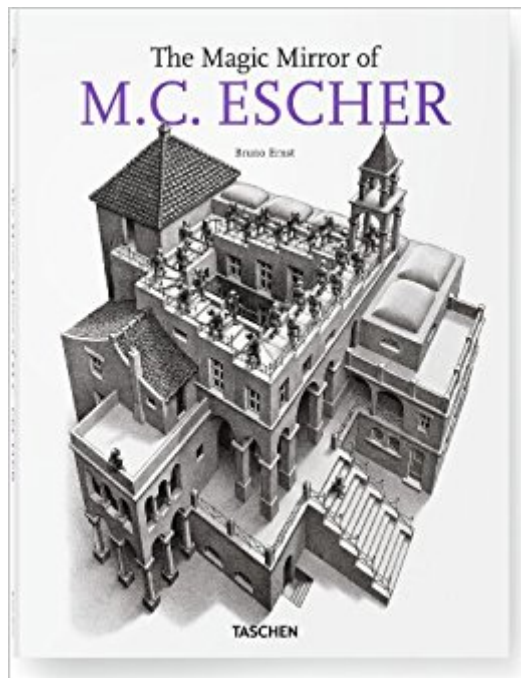


The book was found

The Magic Mirror Of M.C. Escher



Synopsis

Mathematical problems and visual illusions in the enigmatic work of M.C. Escher. "A woman once rang me up and said, 'Mr. Escher, I am absolutely crazy about your work. In your print *Reptiles* you have given such a striking illustration of reincarnation.' I replied, 'Madame, if that's the way you see it, so be it.'" An engagingly sly comment by the renowned Dutch graphic artist Maurits Cornelis Escher (1898-1972) "the complex ambiguities of whose work leave hasty or single-minded interpretations far behind. Long before the first computer-generated 3-D images were thrilling the public, Escher was a master of the third dimension. His lithograph "Magic Mirror" dates as far back as 1946. In taking that title for this book, mathematician Bruno Ernst is stressing the magic spell Escher's work invariably casts on those who see it. Ernst visited Escher every week for a year, systematically talking through his entire œuvre with him. Their discussions resulted in a friendship that gave Ernst intimate access to the life and conceptual world of Escher. Ernst's account was meticulously scrutinized and made accurate by the artist himself. Escher's work refuses to be pigeonholed. Scientific, psychological, or aesthetic criteria alone cannot do it justice. The questions remain. Why did he create the pictures? How did he construct them? What preliminary studies were necessary before he could arrive at the final version? And how are the various images Escher created interrelated? This book, complete with biographical data, 250 illustrations, and explications of mathematical problems, offers answers to these and many other questions, and is an authentic source text of the first order.

Book Information

Hardcover: 116 pages

Publisher: Taschen; 25th edition (January 1, 2007)

Language: English

ISBN-10: 3822837032

ISBN-13: 978-3822837030

Product Dimensions: 9.4 x 0.8 x 12.1 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 33 customer reviews

Best Sellers Rank: #266,339 in Books (See Top 100 in Books) #65 in Books > Arts & Photography > Graphic Design > Printmaking #481 in Books > Textbooks > Humanities > Art History #1038 in Books > Arts & Photography > History & Criticism > Criticism

Customer Reviews

Text: English, Dutch (translation) --This text refers to an out of print or unavailable edition of this title.

Escher's work refuses to be pigeonholed. Scientific, psychological, or aesthetic criteria alone cannot do it justice. The questions remain. Why did he create the pictures? How did he construct them? What preliminary studies were necessary before he could arrive at the final version? And how are the various images Escher created interrelated? This book, complete with biographical data, 250 illustrations, and explications of mathematical problems, offers answers to these and many other questions, and is an authentic source text of the first order.

always wanted to know how this guy thought. interesting how his thought process worked for him and his art work

Great stuff, I just don't understand it.

one of my favorite Eschers is a 1960 woodcut that presents a fascinating image of men 'scending' ÄcÂ Ä"ascending and descending simultaneously. two other marvels are his 1961 wood engraving of a Moebius strip, and his 1963 woodcut of a Moebius strip round which red ants are endlessly heading. among my tiptop fayvs is his 1955 lithograph Three Worlds presenting the surface of a pond, and a fish below, and the mirrored image of three trees overseeing. his tessellations also charm; ahhhh the variety and the originality of his art!

Actually, I'm a docent at the North Carolina Museum of Art, and we are having a special exhibition of Escher's work this fall. I am reading the book to learn about him and his work. This fills the bill!

I do love books (enough to constantly find new owners for old favorite-necessitating frequent replacements...) I particularly like the clarity & generous size of many of the reproductions in this volume..

Gift to my son. He is a big fan of Escher.

wonderful book. arrived a week before

I have always admired the works of M.C. Escher, and this anniversary book is an excellent

purchase. It contains most of the amazing illustrations the artist created during his lifetime, along with an excellent biography about the artist. For the price, I would also consider purchasing for gift giving for the upcoming holidays.

[Download to continue reading...](#)

Magic Cards: Magic the Gathering - 33 Killer Tips from a Magic Master! (Magic Cards, Magic the Gathering, Magic Decks, Magic the Gathering Tips, Magic Card Tips, How to Play Magic, Magic) Escher on Escher: Exploring the Infinite The Magic Mirror of M.C. Escher Mirror Mirror: A Book of Reverso Poems Mirror Mirror: A Contemporary Christian Epic-Novel (The Grace Series Book 1) Mirror, Mirror: A Novel Mirror, Black Mirror GÃ¶del, Escher, Bach: An Eternal Golden Braid Masters of Deception: Escher, DalÃ- & the Artists of Optical Illusion Wicca Magic Starter Kit: Candle Magic, Crystal Magic, and Herbal Magic CARD THROUGH HANDKERCHIEF - A Classic Magic Trick with a Borrowed Handkerchief: A Magic Trick Tutorial that explains how a freely chosen playing card passes ... a borrowed hanky (Magic Card Tricks Book 6) The Baine Chronicles Series, Books 1-3: Burned by Magic, Bound by Magic, Hunted by Magic The Ivory Mirror: The Art of Mortality in Renaissance Europe The Me in the Mirror Mirror of Consciousness: Art, Creativity and Veda FUI: How to Design User Interfaces for Film and Games: Featuring tips and advice from artists that worked on: Minority Report, The Avengers, Star ... Wars, The Dark Tower, Black Mirror and more Polishing the Mirror: How to Live from Your Spiritual Heart THE STRANGER IN THE MIRROR: Dissociation: The Hidden Epidemic Yayoi Kusama: Infinity Mirror Room - Phalli's Field (Afterall Books / One Work) Both Sides of the Mirror: Science and Art of Ballet

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)