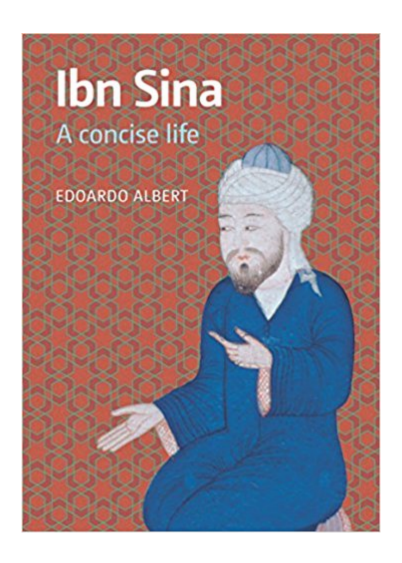


The book was found

Ibn Sina: A Concise Life





Synopsis

Ibn Sina, who is referred to as Avicenna in Latin, was a true polymath. Born in Persia in the tenth century, his passion for knowledge was unbound, and he made lasting contributions to medicine, math, and philosophy. Due to the scope and brilliance of his work he can be compared to the great Leonardo da Vinci. With illustrations, photographs, and maps, the rich and diverse world that produced Ibn Sina is vividly brought alive. Edoardo Albert is a London-based writer of Italian and Sri Lankan extraction. He also wrote Imam al-Ghazali: A Concise Life which was the first book in the Concise Life series.

Book Information

Series: A Concise Life

Paperback: 104 pages

Publisher: Kube Publishing Ltd (July 30, 2013)

Language: English

ISBN-10: 1847740456

ISBN-13: 978-1847740458

Product Dimensions: 5.5 x 0.4 x 7.7 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,716,032 in Books (See Top 100 in Books) #34 in A Books > Teens >

Education & Reference > History > Middle East #34 in A Books > Teens > Religion & Spirituality

> Philosophy #75 inà Â Books > Teens > Biographies > Religious

Customer Reviews

 \tilde{A} ¢â ¬Å"It is a welcome initiative on the author and the publisher \tilde{A} ¢â ¬â,¢s part to produce such a handy edition \tilde{A} ¢â ¬Â| Perhaps such an introduction will lead to interest in knowing more about this illustrious scholar." \tilde{A} ¢â ¬â • Islamic Horizons"It is a welcome initiative on the author and the publisher \tilde{A} ¢â ¬â,¢s part to produce such a handy edition… Perhaps such an introduction will lead to interest in knowing more about this illustrious scholar." \tilde{A} ¢â ¬â • Islamic Horizons

Edoardo Albert is a London-based writer of Italian and Sri Lankan extraction. He specialises in religion, travel and archaeology, and gets up early in the morning (5am!) to write stories.

Download to continue reading...

Ibn Sina: A Concise Life Ibn Tufayl's Hayy Ibn Yaqzan: A Philosophical Tale Strong's Concise Concordance And Vine's Concise Dictionary Of The Bible Two Bible Reference Classics In One Handy Volume A Concise History of Bolivia (Cambridge Concise Histories) A Concise History of Brazil (Cambridge Concise Histories) Palgrave Concise Historical Atlas of Central Asia (Palgrave Concise Historical Atlases) A Concise History of Japan (Cambridge Concise Histories) A Concise History of Russia (Cambridge Concise Histories) A Concise History of Italy (Cambridge Concise Histories) A Concise History of the Netherlands (Cambridge Concise Histories) A Concise History of Romania (Cambridge Concise Histories) A Concise History of Sweden (Cambridge Concise Histories) The Palgrave Concise Historical Atlas of the Balkans (Palgrave Concise Historical Atlases) Principles of Alternative Dispute Resolution (Concise Hornbooks) (Concise Hornbook Series) Lippincott Concise Illustrated Anatomy: Head & Neck (Lippincott's Concise Illustrated Anatomy) Hippocrene Concise Dictionary: Haitian Creole-English English-Haitian Creole (Hippocrene Concise Dictionary) The Concise Science Encyclopedia (Concise Encyclopedias) On Taglid: Ibn al Qayyim's Critique of Authority in Islamic Law National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (Readers Bios) National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (National Geographic Kids: Level 3 (Library))

Contact Us

DMCA

Privacy

FAQ & Help