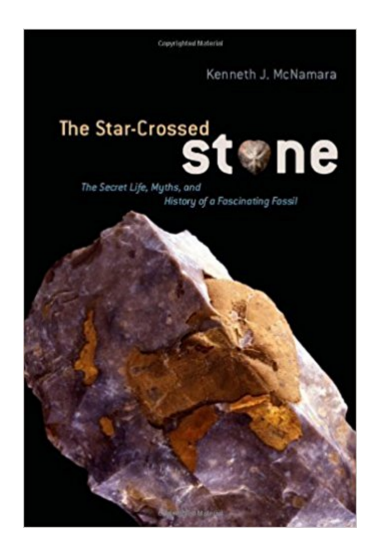


The book was found

The Star-Crossed Stone: The Secret Life, Myths, And History Of A Fascinating Fossil





Synopsis

Throughout the four hundred thousand years that humanity has been collecting fossils, sea urchin fossils, or echinoids, have continually been among the most prized, from the Paleolithic era, when they decorated flint axes, to today, when paleobiologists study them for clues to the earth $\hat{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ s history. A A In The Star-Crossed Stone, Kenneth J. McNamara, an expert on fossil echinoids, takes readers on an incredible fossil hunt, with stops in history, paleontology, folklore, mythology, art, religion, and much more. Beginning with prehistoric times, when urchin fossils were used as jewelry, McNamara reveals how the fossil crept into the religious and cultural lives of societies around the world \tilde{A} ¢ $\hat{a} \neg \hat{a}$ •the roots of the familiar five-pointed star, for example, can be traced to the pattern found on urchins. But McNamara \tilde{A} ¢ $\hat{a} \neg \hat{a}_{"}$ ¢s vision is even broader than that: using our knowledge of early habits of fossil collecting, he explores the evolution of the human mind itself, drawing striking conclusions about humanity $\hat{A}\phi\hat{a} - \hat{a}_{\mu}\phi$ s earliest appreciation of beauty and the first stirrings of artistic expression. Along the way, the fossil becomes a nexus through which we meet brilliant eccentrics and visionary archaeologists and develop new insights into topics as seemingly disparate as hieroglyphics, Beowulf, and even church organs. An idiosyncratic celebration of science, nature, and human ingenuity. The Star-Crossed Stone is as charming and unforgettable as the fossil at its heart.

Book Information

Hardcover: 280 pages Publisher: University Of Chicago Press; First Edition, 1st Printing edition (November 15, 2010) Language: English ISBN-10: 0226514692 ISBN-13: 978-0226514697 Product Dimensions: 6 x 0.8 x 9 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 2 customer reviews Best Sellers Rank: #2,378,990 in Books (See Top 100 in Books) #28 inà Â Books > Science & Math > Biological Sciences > Paleontology > Paleozoology #446 inà Â Books > Science & Math > Biological Sciences > Animals > Fossils #5854 inà Â Books > History > Historical Study & Educational Resources > Archaeology

Customer Reviews

 \tilde{A} ¢ \hat{a} "The Star-Crossed Stone is outstanding and original, a fascinating story about sea urchin

fossils from Neolithic times to the present. It is much more than a summary of the folklore surrounding a particular fossil, however: it also traces the evolution of mythmaking, the human urge to collect, and the development of complex symbolic thought, combining archaeology, paleontology, folklore, and anthropology in wonderful, surprising ways that will delight general and scientific readers alike. â⠬• (Adrienne Mayor, author of Theà Poison King: Theà Â Life andà Legend ofà Mithradates, Rome's Deadliest Enemy)ââ ¬Å"Kenneth McNamara is the undisputed authority on fossil echinoids in archaeological contexts. He is one of that rare breed of scientist who is able to cross traditional divides and marshal carefully weighted facts and ideas from a broad range of disciplines, and he writes with a clear, lucid style. Drawing on a disparate set of records of fossil sea urchins Â from a wide range of archaeological contexts, he weaves a novel and compelling tale of their reflection of the beliefs and traditions of humankind. Tracing their use by humans from early Palaeolithic through to Victorian times, with prominent excursions into (among others) Neolithic, Egyptian, Celtic, and Nordic cultures and beliefs, McNamara fairly romps through complex guestions such as the origins of abstract thought and aesthetic appreciation. Using this fossil in an attempt to unlock the ancient mind, he succeeds admirably in opening up that of the reader to larger questions of origins. On the way, he introduces us to some wonderfully eccentric, driven personalities who were instrumental in bringing these seemingly inconsequential fossils to the attention of the world. This is an extremely interesting read. $\tilde{A}\phi \hat{a} \neg \hat{A} \cdot (Dr. C. J. Duffin, fellow of$ the Geological Society and coauthor of Handbook of Paleoichthyology) \tilde{A} ¢ $\hat{a} - A$ "McNamara has written a beautiful secret history of a small and seemingly insignificant fossil \tilde{A} ¢ \hat{a} $\neg \hat{a}$ •the round, star-crossed sea urchin. But he uses this important collectible of prehistoric humans as a lens for seeing into the culture and even the mind of our ancestors. Like a good mystery writer, McNamara takes us on a journey all the way back to a shallow grave and the two bodies that laid there for four thousand years. The Star-Crossed Stone is a masterfully crafted story, and an enlightening glimpse into the evolution of the human mind. $\tilde{A}\phi \hat{a} \neg \hat{A} \cdot (\text{Stephen T. Asma, author of On Monsters: an$ Unnatural History of Our Worst Fears) à ââ ¬Å"There is much in The Star-Crossed Stone to inform, stimulate and entertain. \tilde{A} $\hat{a} - \hat{A}$ - Times \tilde{A} \hat{A} Higher Education (Times Higher Education)

Kenneth J. McNamara is a lecturer in the Department of Earth Sciences at the University of Cambridge and a Fellow of Downing College, Cambridge.

Fascinating book...at first I thought it would focus on the fossil echinoid, but it draws in archaeology, history of religions and more to make a compelling read. The visual image for star, a five pointed

shape, isn't really what a "real" star looks like, and the argument for the origins lying with echinoderms is interesting. Also uncanny how many fossils were buried with young women and children, more than a little eerie thinking about what it all meant to people then. I would highly recommend!

How wonderful that Mr. McNamara wrote such a well researched book on this rare topic. We are very appreciative!

Download to continue reading...

The Star-Crossed Stone: The Secret Life, Myths, and History of a Fascinating Fossil The Geological History of Fossil Butte National Monument and Fossil Basin Horned Armadillos and Rafting Monkeys: The Fascinating Fossil Mammals of South America (Life of the Past) Stone by Stone: The Magnificent History in New England's Stone Walls Phasma (Star Wars): Journey to Star Wars: The Last Jedi (Star Wars: Journey to Star Wars: the Last Jedi) Eve of a Hundred Midnights: The Star-Crossed Love Story of Two WWII Correspondents and Their Epic Escape Across the Pacific Kingdom of Fear: Loathsome Secrets of a Star-Crossed Child in the Final Days of the American Century Still Star-Crossed GREEK MYTHOLOGY: Greek Gods Of Ancient Greece And Other Greek Myths - Discovering Greek History & Mythology - 3rd Edition - With Pics (Greece, Greek, Egyptian) ... Greek History, Mythology, Myths Book 1) Written in Stone: Evolution, the Fossil Record, and Our Place in Nature World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) The Secret Life of Plants: a Fascinating Account of the Physical, Emotional, and Spiritual Relations Between Plants and Man African Myths and Legends (Oxford Myths and Legends) Norton's Star Atlas and Telescopic Handbook; Covering the whole Star Sphere, and showing over 9000 Stars, Nebulae, and Clusters; with Descriptive Lists of Objects mostly suitable for Small Telescopes; Notes on Planets, Star Nomenclature, etc. Viking: Viking Mythology: Ancient Myths, Gods and Warriors (Norse Mythology, Greek Mythology, Ancient Civilizations, Greek Gods, Ancient Rome, Viking Myths) Thor & Loki: In the Land of Giants: A Norse Myth (Graphic Myths and Legends) (Graphic Myths & Legends) (Paperback)) Understanding Greek Myths (Myths Understood (Crabtree)) Primal Myths: Creation Myths Around the World Star Wars: Star Wars Character Description Guide (The Ultimate Encyclopedia of Star Wars Characters, Creatures, and Villains) It Began With A Stone: A History of Geology from the Stone Age to the Age of Plate Tectonics

Contact Us

DMCA

Privacy

FAQ & Help