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**Bulletin of the Geological Institutions of the University of Uppsala**

**Deep Seismic Survey of the Oslo Rift**

From natural disasters to spectacular waterfalls, see our spectacular planet's most amazing natural wonders in this exciting visual e-guide about Earth. Discover the remarkable power of the world around us with SuperEarth. Take a journey through colourful coral reefs, see the drama of a volcanic eruption, and discover castle-like ice caves in this thrilling e-guide including incredible facts and stats. SuperEarth reveals the wonders of our world as you've never seen them before - looking down from above, deep underground, and from the middle of a raging thunderstorm. With amazing CGI artworks taking you closer than ever before to Mount Etna, the Great Blue Hole, a hurricane, and many more, you'll see the world in a different light. Each natural wonder is profiled with stunning photography or a special CGI artwork, and includes clear descriptions of the wonder and the science behind its formation. A quick-reference box within each profile highlights need-to-know stats and info. This is a perfect e-guide for school projects or those wanting to know more about our fascinating planet.

**Initial Reports of the Deep Sea Drilling**
The Middle Proterozoic Midcontinent Rift System (MRS) of North America is a failed rift that formed in response to region-wide stresses about 1,100 Ma. In Iowa, the MRS is buried beneath 2,200-3,500 ft of Paleozoic and Mesozoic sedimentary rocks and Quaternary glaciogenic deposits. An extremely large volume of sediments was deposited within basins associated with the rift at several stages during its development. Although the uplift of a rift-axial horst resulted in the erosional removal of most of these clastic rocks from the central region of the MRS in Iowa, thick sequences are preserved in a series of horst-bounding basins. Recent studies incorporating petrographic analysis, geophysical modeling, and other analytical procedures have led to the establishment of a preliminary stratigraphy for these clastic rocks and interpretations of basin geometries. This information has allowed the refinement of existing theories and history of MRS formation in Iowa. Additionally, drill samples previously interpreted as indicating the
existence of early Paleozoic basins overlying the Proterozoic MRS basins were re-examined. Samples previously interpreted as deep-lying Paleozoic rocks are now known to have caved from upper levels of the drillhole and were out of stratigraphic position. No deep Paleozoic basins exist in this area. These investigations led to the development of petrographic parameters useful in differentiating the Proterozoic MRS Red clastics from Paleozoic clastic rocks having similar lithologies.

**Across the Great Rift**

A beautifully illustrated reference providing fascinating insights into the hidden world of the seafloor using the latest deep-sea imaging.

**Characteristics of Hawaiian Volcanoes**

**LIFE**

**Tectonics and Sedimentation**

The Bureau of Land Management recommends that the Proposed Great Rift Wilderness Area be designated as part of the National Wilderness Preservation System. The proposed boundary includes 341,000 acres, 18,550 acres of which are State Land.

**Continental Rift Formation and its Prehistory**
Controls on the Evolution and Character of Siliciclastic Deep-water Syn-rift Depositional Systems

Continental Rifts: Evolution, Structure, Tectonics

It was hard for a poor family to marry, so the seedlings would quietly plant a seed in the ground and plant a husband. His husband would come for him soon. He was knowledgeable about the geography of the world. He knew how to dig holes and bury people. He knew how to raise chickens in the fields. He also knew how to cure illnesses and wounds. "It really is a godly item that is essential to travel at home." Miao Miao, what are you doing? her husband asked. To raise a son. "Perhaps, you like to raise a daughter?" Her husband was a little worried, so he buried himself in the ground.

Pacific Deep-Sea Discoveries: Geological and Biological Exploration, Patterns, and Processes

Deep, Dark Desires: Dark Rift Poetry

LIFE Magazine is the treasured photographic magazine that chronicled the 20th Century. It now lives on at LIFE.com, the largest, most amazing collection of professional photography on the internet. Users can browse, search and view photos of today’s people and events. They have free
Paleolimnology

Deep Seismic Profiling, Basin Geometry and Tectonic Evolution of Intracontinental Rift Basins in Brazil

Characteristics of Hawaiian Volcanoes establishes a benchmark for the current understanding of volcanism in Hawaii, and the articles herein build upon the elegant and pioneering work of Dutton, Jagger, Steams, and many other USGS and academic scientists. Each chapter synthesizes the lessons learned about a specific aspect of volcanism in Hawaii, based largely on continuous observation of eruptive activity and on systematic research into volcanic and earthquake processes during HVO's first 100 years. NOTE: NO FURTHER DISCOUNTS FOR ALREADY REDUCED SALE ITEMS.

Proceedings of the Ocean Drilling Program. B.

Photographic Atlas of the Mid-Atlantic Ridge Rift Valley

A science fiction novel set in the far future. The new empires, which have arisen from the rubble of a devastating war, are looking with greedy eyes across the Great Rift to the untouched stars which lie there. Great riches and power will come to those who can control them. Engineer Charles
Crawford has been dispatched with Terraformer Regina Nassau and a bold expedition on a ten-year voyage to establish a colony and transport gate on the far side of the Rift. But a rival power is determined to hijack the attempt and has secreted an agent in the expedition to disrupt it with sabotage and murder. With the political and military personnel dead, the task of carrying on falls to the engineers and technicians. Crawford and Nassau must mold the survivors into a force capable of resisting an enemy attack while continuing their primary task of establishing the colony and building the all-important transport gate. Their task is further complicated by the fact that the far side of the Rift is not as uninhabited as it was supposed to be. Refugees from the earlier, destroyed civilization have already made a home here and they look upon the newcomers with decidedly mixed emotions. Crawford and Nassau must try to win the trust of the natives if they are to have any hope against the coming enemy attack.

**U.S. Geological Survey Professional Paper**

ENDANGERED SPECIES: MAN Dedicated to the protection of humanity in the twenty-third century, the Cerberus warriors have repelled numerous alien parasites that would prey on mankind. But the Cerberus team clashes with otherworldly scavengers wielding technology far in advance of their own when they investigate a spaceship crash site. SUPER DEATH The spaceship belongs to citizens of a magnificent airborne city located in a quantum rift. They have been hoarding alien technology and using the superscience they’d stolen to build a futuristic haven. But their benevolent ruler is about to be challenged for his throne, a challenge that threatens to turn earth into a testing ground for alien
weapons of unimaginable destruction. Unless the Cerberus warriors can find a way to stop the escalating crisis.

**Great Rift Wilderness**

This text, written by a leading researcher in the field, describes the origin and formation of lakes in order to give context to the question of how lacustrine deposits form. It explains the process of sedimentation in lakes and the chemistry of those deposits and describes how the age of lake deposits are determined. Additionally, this book shows how different groups of fossils are used in interpreting the paleontological record of lakes. In order to illustrate the more synthetic approaches to interpreting the history of lakes, the author also discusses such special topics as lake-level history, lake evolution, and the impact of environmental change on lakes.

**Proceedings of the Ocean Drilling Program**

Rumors of a dragon have rattled Edge City along with mangled bodies that throw a light of distrust on Dr. Wolf. Protestors warn against the werewolf doctor while Dr. Wolf pushes himself to the limits to save more fae that have fallen through the rift into a scared city. A new foe surfaces. Desperate to save Lilian, Aleric goes back to Blays. But when he finds the city of his youth under attack from terrifying creatures, Dr. Wolf realizes he might be the only one who can save it. Torn between protecting his home or saving the woman he loves, Dr. Wolf faces a fight that might destroy them all.

**Discovering the Deep**
The oceans are so large and our knowledge of them so limited that we sometimes think of the sea floor as a vast uniform wasteland. But modern oceanographic research is revealing that each part of the sea floor has its own characteristic features and is as distinct as the geologic and topographic provinces on land. The deep ocean floor holds the same fascination for us as unexplored mountain tops, jungles, or the surface of the moon and planets. And, since the oceans cover more than 70 percent of the earth's surface, the ocean floor holds the key to much of the history and evolution of our earth. There are very few places in the depths of the ocean that have been explored and studied directly by man, and to which man can relate in the way he relates to the earth on land. The Mid-Atlantic Ridge rift valley, studied during Project FAMOUS, is one of these places.

**Geological Survey Professional Paper**

Within this title you'll experience free verse poetry that is like no other. These are my thoughts and feelings to numerous situations I have envisioned. Perception is key to everything so I hope you all can relate and find the intended meaning along with speculating your very own. Hopefully I can provoke some thoughts you might have not had otherwise!

**Hess Deep Rift Valley**

Enter into a new epic fantasy series, akin to Robert Jordan, Brandon Sanderson, and Terry Goodkind! Part 1 of the Steward Saga, Rift in the Deep: A darkness lurks beneath the surface, brooding, waiting. The Deep writhes in currents
of power, holding the Rift at bay. But the Stewards, accessors of the Deep, have not walked the Lands in three hundred years. Their legend lives on, but it is just that. Legend. No one living remembers. And the witches wait for their return, when all four Stewards can unite to bring about the downfall of the Rift. Brate Hightower knows of such legends, but it has little to do with his daily life. He toils on his farm, alone and wondering when he will be able to travel to the Forest City and sing in the halls of the Triumphant King. Malok Mountain Keeper lives in isolation, studying as an acolyte and longing for the day he can become a Brother and spend the rest of his life gleaning as much knowledge as he can. Graissa del'Blyth lives in discontent amongst the wealthy, longing for a life of purpose and justice. Priva Car'abel is a bladeweilder, at the beck and call of the Flatland King and searching for a missing Princess. All of their lives change in an instant, and none of them can predict where their paths lead. Will they step up to the challenge and embrace their destiny? Or will the lure of power or the challenge of a new, rising foe be their undoing? The sphere hangs in the balance. They must succeed, or all will be lost in darkness and shadow. And if they are to embrace the call, they will need the help of the Covenwitches.

Super Earth

Rift in the Deep

Fossil Energy Update
This multi-author book has been prepared by an international group of geoscientists that have been active in rift research since the late 1960s. In 1984, an informal, grass-roots study group was initiated to compare individual research results and to explore in greater depth the apparent differences and similarities in the interpretations from various rift systems. The group became known as the CREST working group, an acronym of Continental Rifts: Evolution, Structure and Tectonics, which not surprisingly became the title of this book. Continental Rifts: Evolution, Structure, Tectonics presents an overview of the present state of understanding and knowledge of the processes of continental rifting from a multidisciplinary, lithospheric scale perspective. The chapters have been structured on each rift system in approximately the same synoptic sequence, so as to facilitate comparisons of rifts by the reader. The book complements its predecessors by presenting a more unified picture. It succeeds in presenting the status of a representative majority of the continental rift systems that have been at the forefront of recent research. For students and experienced researchers alike, this book will be of significant value in assessing the current state of knowledge and in serving as a framework for future research.

**Proceedings of the Ocean Drilling Program**

**Geologic Controls of Deep Natural Gas Resources in the United States**

This book gathers invited contributions from active researchers to provide an up-to-date overview of the
geological setting of the Red Sea. It discusses aspects ranging from historical information to modern research in the Red Sea, and presents findings from rapidly advancing, emerging fields. This semi-enclosed young ocean basin provides a unique opportunity to study the development of passive continental margins in order to examine the current status of that region. In addition to studies on the Sea itself, it includes those from related fields on the littoral zone. The book is of interest to geoscientists and non-specialists alike.

**Cosmic Rift**

**Grow A Husband**


**For Old Friends, Iraq Bares a Deep Rift**

**Hess Deep Rift Valley**

The structure and volcanic activity of the northern Tanzania sector of the Gregory Rift Valley have hitherto been less well described than those in Ethiopia and Kenya. This book focuses on northern Tanzania where, although the volcanic area is smaller than those to the north, there are major features such as Kilimanjaro, the highest mountain on the African continent; Ngorongoro, one of the largest calderas on Earth; and Oldoinyo Lengai, the world's only active
carbonatite volcano. Following an account of the discovery and early exploration of the rift valley, there are descriptions of the individual volcanoes. These are set within the context of the regional geology and geophysics of the rift valley, and in relation to the structural evolution of the rift and its associated sedimentary basins which include Olduvai, an important site in the history of human evolution. The volume concludes with a discussion of the volcanism as related to the plume-related African Superswell.

**Proceedings of the Ocean Drilling Program. A.**

**Hess Deep Rift Valley Structure from Seismic Tomography**

**Geological Setting, Palaeoenvironment and Archaeology of the Red Sea**

**Workshop on the Rio Grande Rift**

**Dr. Wolf, the Fae Rift Series Book 4- Dragon's Bayne**

**NOAA's Office of Undersea Research Report**