Pleistocene Soricidae from San Josecito Cave, Nuevo León, México.

University of Kansas - Pleistocene Soricidae from San Josecito Cave, Nuevo León, México. (1953 edition)

Description: -

Labour Party (Great Britain)

Literary Collections / General

General

Literary Criticism

English

Shakespeare

Shakespeare plays, texts

Greenhouses

Sugar manufacture and refining -- United States.

Great Britain -- Religion -- 19th century.

Men in literature.

Virtues in literature.

Christian ethics in literature.

Masculinity in literature.

English literature -- Psychological aspects.

Christian literature, English -- History and criticism.

English literature -- 19th century -- History and criticism.

Hughes, Thomas, 1822-1896 -- Religion.

Kingsley, Charles, 1819-1875 -- Religion.

Marriage -- Religious aspects -- Islam.

Industrial promotion -- Philippines.

Industrial policy -- Philippines.

Paleontology -- Mexico.

Paleontology -- Pleistocene.

Tags: #Pleistocene #Soricidae #from #San Shrews, Fossil Pleistocene Soricidae from San Josecito Cave, Nuevo #Josecito #Cave #Nuevo #Leon #Mexico León, México.

v. 5, no. 36

University of Kansas publications, Museum of Natural

History, Pleistocene Soricidae from San Josecito Cave, Nuevo León, Information about the Project Gutenberg México.

Notes: Includes bibliography.

This edition was published in 1953



Filesize: 13.810 MB

Pleistocene Soricidae from San Josecito Cave, Nuevo Leon, Mexico

Literary Archive Foundation The Project Gutenberg Literary Archive Foundation is a non profit 501 c 3 educational corporation organized under the laws of the state of Mississippi and granted tax exempt status by the Internal Revenue Service. The ventral border of the massenteric ridge is weakly developed in

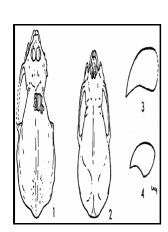
onerosus and hardly discernable whereas in the living species of Heterogeomys the massenteric ridge is strongly developed posteriorly forming a noticeable prominence. FINDLEY University of Kansas Publications Museum of Natural History Volume 5, No.

Pleistocene Soricidae from San Josecito Cave, Nuevo Leon, Mexico قراءة كتلب

Wilson for study and report. Nothing seems to be known of the Pleistocene Soricidae of México.

Pleistocene Soricidae from San Josecito Cave Nuevo Leon Mexico

If the fossil ramus is that of a female females are significantly smaller than males in Heterogeomys then the differences would be greater than recorded. As he points out, that species requires hydric communities of cool climates, and in the Wisconsin Glacial age such climates probably prevailed in the high mountainous region where San Josecito is located.



Pleistocene Soricidae from San Josecito Cave, Nuevo Leon, Mexico Buy or Download This Book

Comparison of these specimens with pertinent Recent material from México, the United States, and Canada leads me to the conclusion that they represent two genera and at least three species. These bones have been reported upon in part by Stock 1942 and Cushing 1945.

Pleistocene Soricidae from San Josecito Cave, Nuevo León, México. (1953 edition)

While bacteria live within us and are essential for our health, some strains can kill us. Information about the Mission of Project Gutenberg-tm Project Gutenberg-tm is synonymous with the free distribution of electronic works in formats readable by the widest variety of computers including obsolete, old, middle-aged and new computers.

Pleistocene Soricidae from San Josecito Cave Nuevo Leon Mexico

In possessing this foramen the fossils differ from most individuals of the species: Sorex cinereus, S. Microsorex hoyi differs from S.

Related Books

- Psychology Of Religious Experience Studies In The Psychological Interpretation Of Religious Faith
- Sociedad libertaria agrarismo e industrialización en el anarquismo español (1930-1939)
- Art deco to post modernism a legacy of British art deco glass : an exhibition to be held at the Ri
- Zhong Fan wai jiao guan xi shi
- Institute of Actuaries text-book on compound interest and annuities-certain