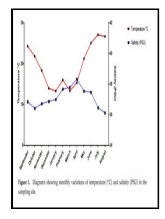
Stereom microstructure of the echinoid test

Palaeontological Association - Microstructural evidence for stalk autotomy in Holocrinus



Description: -

тт. ,

Histology.

Echinodermata -- Anatomy. Stereom microstructure of the echinoid

test

Bd. 8

Studien zur Wirtschafts- und Sozialgeschichte;

ArtScroll Judaica classics

no. 25.

Special papers in palaeontology;

no. 25

Special papers in palaeontology; Stereom microstructure of the

echinoid test

Notes: Bibliography: p. 79-81. This edition was published in 1980



Filesize: 52.76 MB

Tags: #Sea #urchin #spines #as #a #model

Microstructure and micromechanics of the heart urchin test from X

Journal of Paleontology, 1937, 11, 458—159. Control of macromolecule distribution within synthetic and biogenic single calcite crystals.

Microstructure and micromechanics of the heart urchin test from X

C Schematic illustration of the lantern anatomy showing: five compasses, respective compass elevator muscles and depressor ligaments; protractor and retractor muscles; inter-pyramidal muscles; auricles; peristomal membrane.

Investigation on the Effect of the Multilayered Porous Structure of Sea Urchin Skeleton on Its Mechanical Behavior

Acta Biomaterialia, 2007, 3, 785—793. Journal of Materials Science: Materials in Medicine, 2009, 20, 1255—1262. Growth and repair of spines in the sea urchin strongylocentrotus purpuratus stimpson.

Constructional design of echinoid endoskeleton: main structural components and their potential for biomimetic applications

Stereom microstructure of the echinoid test. A Topographic reference of the skeletal parts inspected. Biotemplated synthesis of novel porous SiC.

Constructional design of echinoid endoskeleton: main structural components and their potential for biomimetic applications

Angewandte Chemie, 2005, 117, 6729—6733.

Related Books

- De la radio musical a la radio informativa un paseo por 40 años de la FM en La Rioja.
- Celtic element in old Inverness (Paper read before a joint meeting of the Gaelic Society of Invern
- Natural way to health
- Preparation of catalysts V scientific bases for the preparation of heterogeneous catalysts: proce
- Afrikanische Handschriften.