

<<远古生命与现代研究途径>>

图书基本信息

书名 : <<远古生命与现代研究途径>>

13位ISBN编号 : 9787312019562

10位ISBN编号 : 7312019560

出版时间 : 2006-6

出版时间 : 中国科学技术大学出版社

作者 : 杨群 , 王永栋 , E.A.Weldon 主编

页数 : 553

版权说明 : 本站所提供之下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<远古生命与现代研究途径>>

内容概要

本书收编了第二届国际古生物学大会（2006，北京）论文摘要680篇，作者来自全世界50多个国家。比较充分地反映了当前国际古生物学领域的最新学术动态、新发现和新的研究成果。适合于地球科学、生命科学、古生物专业和相关科研与开发人员及研究生等读者参考、阅读。

<<远古生命与现代研究途径>>

书籍目录

FOREWORD
PREFACE
PLENARY SESSIONS
SPECIAL SESSIONS
S1.Palaeoembryology and developmental biology in Earth history
S2.Geo-biodiversity:taxa,morphology and ecology
S3.The EARTHTIME project
S4.Evo-devo,palaeontology and evolution
S5.Fossil microbial communities and their geological processes
S6.Past and present global changes and biotic saltations
GENERAL SESSIONS
G1.Palaeobotany
G2.Microflora
G3.Invertebrate palaeontology
G4.Vertebrate palaeontology
G5.Fossil lagarstatten
G6.Trace fossil and ichnofacies
G7.Palaeoecology,palaeobiogeography,palaeogeography and palaeoclimate
G8.Reef evolution
G9.Comuter analysis of fossil data and morphometrics
G10.Impact stratigraphy,chemostratigraphy
G11.High resolution biostratigraphy
G12.Integrative stratigraphy
G13.Palaeoanthroplogy
G14.Micropalaeontology
TOPICAL SYMPOSIA
T1.earliest evidence of life on earth
T2.Neoprterozoic palaeobiology and geobiology
T3.Cambrian radiations and extinctions
T4.Ordovician World:temporal and spatial changes in physical and bioticenvironments
T5.Middle Palaeozoic vertebrate biogeography,palaeogeography and climate
T6.Early vascular plant diversity and environmental interactions
T7.Devonian land-sea interaction:evolution of ecosystems and climate
T8.Late Palaeozoic:the end-Permian extinction following a 100 m.y.long stability
T9.Triassic marine vertebrates and ecosystem:evolution,migration interaction with invertebrate and palaeoenvironmental-palaeo geographic changes
T10.Life and environment of Triassic Time
T11.Triassic-Jurassic boundary events
T12.Marine and non-marine Jurassic:biodiversity and ecosystem
T13.Reconstructing the Lower Cretaceous terrestrial ecosystem-evidence from the Jehol Biota in China and its lateral equivalents in other areas
T14.Dawn of the Danian
T15.Neogene climatic and biotic changes in Eastern Eurasia
T16.Mammals:Phylogeny,divergence and biogeography
T17.The evolutionary history of vent,seep and other chemosynthetic ecosystems
T18.Ancient molecules and isotope signals:methodology and application
T19.Black smokers and cold seep faunas
T20.Evolution of the pelagic realm
T21.Stratigraphy of orogeny belts
T22.Workshop on palaeontological education in universities and museums in the 21 Century
T23.Workshop on Palaeontological Parks-the world-wide conservation of outstanding fossil sites
T24.Sharing information sources of palaeontology and stratigraphy
T25.The past,present,and future of palaeontology in China
T26.Cretaceous biota and K/T boundary in the Heilongjiang River area and its adjacent regions
OTHER
ABSTRACTS
AUTHOR INDEX

<<远古生命与现代研究途径>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>