

<<中国和韩国的寒武系>>

图书基本信息

书名 : <<中国和韩国的寒武系>>

13位ISBN编号 : 9787312018282

10位ISBN编号 : 7312018289

出版时间 : 2005-8

出版时间 : 中国科学技术大学出版社

作者 : 朱茂炎

页数 : 300

字数 : 592000

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>

<<中国和韩国的寒武系>>

内容概要

本书是2005年在中国召开的第4届国际寒武系大会暨第10届寒武系再划分工作会议的野外考察指南。介绍了中国的滇东、黔东和黔北、湘西北、三峡峡东、陕南和陕东、浙西、豫西以及韩国东北部太白山(Taebaeksan)地区8个寒武系经典、热点研究地区的寒武纪地层和生物群。

每一野外考察指南着重介绍该地区寒武系的岩石、生物和年代地层划分以及系统古生物方面的最新研究进展。

全书内容丰富，简介了30余条寒武系剖面，包括“澄江动物群”、“凯里动物群”、“瓮安动物群”、“牛踢塘动物群”原产地的寒武系剖面；全球寒武系首个“金钉子”湖南花垣排碧剖面；3个竞争全球寒武系待命名阶“金钉子”的贵州八郎、湖南王村南和浙江碓边剖面；中国华南寒武系“晋宁阶”、“梅树村阶”、“王村阶”、“酉水阶”、“排碧阶”和“芙蓉统”的层型剖面；中国华北寒武系“毛庄阶”、“徐庄阶”、“张夏阶”和“崮山阶”的层型剖面以及韩国著名的“太白型”和“闻越型”寒武系剖面等。

本书可供国内外地层古生物学者、地质院校和相关院校师生以及区域地质调查工作者参考。

<<中国和韩国的寒武系>>

书籍目录

FOREWORD PENG ShanchiEXCURSION 1:EASTERN YUNNAN,SOUTH CHINA Ediacaran-Cambrian boundary sections and Early Cambrian Chengjiang nonmineralized fossils in eastern Yunman Province,southwestern China:IntroductionZHU Maoyan and ZHANG Junming Ediacaran-Cambrian boundary stratigraphy at Meishucun, jinning County, and fossil puaries of the Early Cambrian Chengjiang Biota near Haikou, Kunming city, Yunnan,China ZHU Maoyan,LI Guoxiang, HU Shixue, and ZHAO fangchen The Chengjiang Biota: an Early Cambrian nonmineralized fossil biota in chengjiang County, Yunnan Province, China ZHU Maoyan,ZHANG Junming, and LI Guoxiang Ediacaran-Cambrian Boundary section at Zhuijiaping, near Dahai, Huize County,Yunnan,China:potential stratotype section for subdivision of the First series of the Cambrian ZHU Maoyan, LI Guoxiang, ZHANG Junming, and YANG AihuaEXCURSION 2: EASTERN AND NORTHERN GUIZHOU, SOUTH CHINA Cryogenian, Ediacaran, and Cambrian Stratigraphy in deep-water facies of the Yangtze Platform at Wuhe, Taijiang County, Guizhou Province, China ZHU Maoyan, HZhANG Junming ,ZHAO Yuanlong, YANG Aihua, and TAI Tongshu Introduction to the type section of the Kaili Formation, danzhai, Guizhou Province, China LIN jih-Pai, YUAN Jinliang, WANG Yue, and ZHAO Yuanlong Balang section, Guizhou, China: stratotype section for the Taijingian Stage and candidate for GSSP of an unnamed Cambrian series ZHAO Yuanlong,YUAN Jinliang, ZHU Maoyan, Loren E. BABCOCK, PENG Jin,WANG Yue, YANF Zinglian, GUO Qingjun, YANG Ruidong, and TAL tongshu Toushantuo Formation and the Weng'an Biota(Ediacaran),Weng'an County, Guizhou Province, china ZHU Maoyan, ZHANG Junming, GUO Qingjun, and YANG Xinglian Niutitang Biota at Zhongnan Village, Songlin Tom, Zunyi County, norhern Guizhou Province,China PENG Jin, ZHAO Yuanlong, YANG Xinglian, STEINER, Bernd-D.ERDTMANN,GUO Qingjun, and YANG RuidongEXCURSION 3: NORTHWESTERN HUNAN, SOUTH CHINA Silurian-Devonian Stratigraphy at Zhangjiajie, northwestern Hunan Province, China PENG Shanchi, Loren E. BABCOCK, and WANG Genxian Cambrian-Ordovician stratigraphy at Luoyixi and Wangcun, Hunan Province, China: stratotypes for bases of the Wangcunian and Youshuanian stages, and candidate stratotype for the base of an unnamed global stage defined by the FAK of Lejopyge laevigata PENG Shanchi, Loren E. BABCOCK, ZUO jingxun,LIN Huanling, CHEN Yongan, ZHU Xuejian,YANG Xianfeng, and LI Yue Cambrian stratigraphy at Paibi, Hunan Provinc, China: GSSp and reference section for the base of the Furongian Series and the Paibian Stage PENG Sanchi, Loren E. BABCOCK, LIN Huanling, CHEn Yongan, ZHU Xuejian, Yang Xianfeng, and ZUO JingxunESCURSTON 4: EASTERN YANGTZE GORGES REGION, HUBEI, SOUTH CHIAN Sinian and Cambrian in the eastern Yangtze Gorges Region, hubei Province, China SUN Weiguo, WANG Xiaofeng, ZHOU Chuanmin, and CHEN XiaohongEXCURSION 5: SOUTHERN AND EASTERN-CENTRAL SHAANXI, CHINA Neoproterozoic-Cambrian transition of the South China Plate and Cambrian If the North China Plate in Shaanxi Province: an introduction LI Guoziang,Michaes STEINER, HUA Hong, and LUO Kunli Stratigraphy and fossil record If the Neoproterozoic=Cambrian transition on the northen margin of the South China Plate (Ningpiang, Shaanxi) LI Guoziang, Michaes STEINER, and HUA Hong Cambrian stratigraphy on the southwest margin of the North China Plate(Hancheng, Shaanxi) Luo Kunli, LI Guoziang, and PENG ShanchiEXCURSION 6: WESTERN ZHEJIANG AND SOUTHERN ANHUI, SOUTH CHINA Paleogeography and depositional history in the southern Anhue-western Zhejiang Region, china ZUO Jingxun, PENG Shanchi, and Loren E.BABCOCK Cambrian sections at Dadoushan near kuibian, jiangshan, western Zhejiang and candidate stratotype for the base of an unnamed global stage defined by the FAK of Agnostotes orientalis PENG Shanchi, ZUO Jingxun, Loren E. BABCOCK, LIN Huanling, ZHOU Chuanming, YANG Xianfeng, and LI Quan.....EXCURSION 7 : WESTERN SHANDONG, NORTH CHINAEXCURSION 8: TAEBAEKSAN BASIN, KORESA

<<中国和韩国的寒武系>>

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>