

<<中国地理科学新进展>>

图书基本信息

书名：<<中国地理科学新进展>>

13位ISBN编号：9787100059299

10位ISBN编号：7100059291

出版时间：2008-8

出版时间：商务印书馆

作者：蔡运龙 编

页数：310

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>

前言

MICHAEL BULLOCK was born in the UK in 1918, came to Canada on a Commonwealth Fellowship in 1968, joined the faculty of the Creative Writing Department at UBC in 1969, and retired as professor emeritus in 1983. He is the author of more than fifty works of poetry and fiction and two plays, as well as some two hundred translations of books and plays from German, French and Italian. His own work has been translated into many European and Eastern languages, especially Chinese, as well as Punjabi and Bengali. A selection of his poems in Chinese was published in 2000 in the series World Classic in Poetry of the 20th century. In the same year a Bengali translation of his surreal novella *Through the Veil of May* was published in the series Contemporary World Classics in Indian Languages. His *Selected Works 1936-1996*, edited by Peter Loefler and Jack Stewart, appeared in 1998. This was followed by *Sonnet in Black and Other Poems* (1998), *Erupting in Flowers* (1999), *Nocturnes: poems of night* (2000), and *Wings of the Black Swan: poems of oven loss* (2001). His work is the subject of a 340-page critical study by Jack Stewart: *The Incandescent Word: the Poetic Vision of Michael Bullock* (1990). In April 2008 Michael Bullock celebrated his ninetieth birthday which was marked, among other things, by the publication of his book *Seasons: poems of the turning year*. This was followed later by his latest collection of poems *The Enchanted Garden*. In 2007 his poem "Butterfly" was displayed on the Shanghai- Metro alongside poems of William Wordsworth and William Blake to represent British poetry.

<<中国地理科学新进展>>

内容概要

For the development of a discipline, its future can be correctly prospected only if its present is appropriately assessed, and its present can be appropriately assessed only if its past is reasonably respected. Therefore it is absolutely necessary to research the disciplinary progress.

书籍目录

Foreword  
Contributing Authors  
Chapter 1 Overview  
1. Major Achievements and Key Problems of Geography in China  
1.1 Breakthroughs in academic field  
1.2 Contributions to national construction  
1.3 Innovation in methodology and research means  
1.4 Contributions to science and education  
1.5 Contribution to the society  
1.6 Problems of geography in China  
2. Demands of Sustainable Development in China to Geography  
2.1 Demands of industrial optimization and promotion to geography  
2.2 Demands of agriculture development to geography  
2.3 Demands of High-tech industry development to geography  
2.4 Demands of international trade to geography  
2.5 Demands of urbanization to geography  
2.6 Demands of population health to geography  
2.7 Demands of rational utilization of resources and social sustainability to geography  
2.8 Demands of energy structure optimization to geography  
2.9 Demands of environmental protection and improvement to geography  
2.10 Demands of national security to geography  
3. Strengthening Basic Scientific Research of Geography  
3.1 Basic scientific issues  
3.2 Innovation of theoretical system  
3.3 Development of methodology  
3.4 Organization of large research projects  
3.5 Strengthening the collection of first-hand data  
4. Advancing Application of Geography  
4.1 Current orientation of geography application  
4.2 Key themes of geography application  
4.3 Main application areas of geography in China  
5. Development Strategies of Geography in China  
5.1 Strategies  
5.2 Objectives  
5.3 Supporting system for the development of geography in China  
References  
.....  
Chapter 2 Physical Geography  
Chapter 3 Economic Geography  
Chapter 4 Urban , Cultural , Tourist and Historical Geographies  
Chapter 5 Geo-Information Science  
Chapter 6 Quantitative Geography and Geo-Computation

<<中国地理科学新进展>>

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>