

图书基本信息

书名：<<中国至2050年生物质资源科技发展路线图>>

13位ISBN编号：9787030256393

10位ISBN编号：7030256395

出版时间：1970-1

出版时间：科学出版社

作者：本社 编

页数：175

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>

内容概要

本书从我国国情出发，面向未来，综合考虑需求、资源、环境、科技和经济等多方面因素，在近期突出生物质能源的前提下，明晰我国生物质资源未来发展，前瞻性研编至2050年科技发展路线图。重点涵盖六个方面的内容：光合作用机理与提高作物及能源植物光能利用效率，生物质能源与能源植物，微生物资源发掘利用--一个巨大的未知资源世界，战略生物资源的发掘和可持续利用，基因组与生物质基因资源，生物质资源的特殊利用--仿生科学与技术。

书籍目录

Abstract Overview | 1 Photosynthesis Mechanism and Increasing Photosynthetic Efficiency of Crops and Energy Plants 1.1 Purposes and Objectives of Study 1.2 Status Quo and Trends of Research and Development around the World 1.3 Major Strategic Targets of Science & Technology 1.4 Timeframe of the Roadmap 1.5 Roadmap of Photosynthesis Mechanism and Increasing Photosynthetic Efficiency of Crops and Energy Plants Main References | 2 Biomass Energy and Energy Plants 2.1 Background 2.2 Feasible Analysis and Prospect of Breakthrough in Theory and Technology 2.3 Key Science & Technology Problems and Strategic Targets of Technology Development 2.4 Timeframe of the Roadmap 2.5 Roadmap of Energy Plant Research Main References | 3 Exploitation and Utilization of Microbial Resources -- A Huge Unknown World 3.1 Background 3.2 Feasible Analysis and Prospect of Breakthrough in Theory and Technology 3.3 Key Science & Technology Problems and Strategic Targets of Technology Development 3.4 Timeframe of the Roadmap 3.5 Roadmap of Microbial Resources Main References | 4 Exploration and Sustainable Use of Strategic Biological Resources 4.1 Background 4.2 Expectation and Prospect of Breakthrough in Theory and Technology. 4.3 Key Science & Technology Problems and Strategic Targets of Technology Development 4.4 Timeframe of the Roadmap 4.5 Roadmap of Exploration and Sustainable Use of Strategic Biological Resources Main References | 5 The Genome and Gene Resources of Biomass Utilization 5.1 Background 5.2 Feasible Analysis and Prospect of Breakthrough in Theory and Technology 5.3 Strategic Targets of Science & Technology Development ~ 5.4 Timeframe of the Roadmap 5.5 Roadmap of the Genome and Gene Resources 6 Biomimetic and Bioinspired Science & Technology Appendix General Table of Roadmap for Science and Technology Development of Bio-hylic and Biomass Resources

编辑推荐

《中国至2050年生物质资源科技发展路线图(英文版)》由科学出版社有限责任公司出版。

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>