<<非经济学家环境经济学须知EN>>

图书基本信息

书名:<<非经济学家环境经济学须知ENVIRONMENTAL ECONOMICS FOR NON-ECONOMISTS>>

13位ISBN编号:9789810240134

10位ISBN编号:9810240139

出版时间:2000-1

出版时间: World Scientific Publishing Company

作者: John Asafu-Adjaye

页数:321

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

<<非经济学家环境经济学须知EN>>

内容概要

With the rise in the significance of environmental issues, many professionals and students outside the discipline of economics have taken an interest in environmental economics. However, there are few publications that cater for this type of reader The invaluable textbook is targeted at a broad range of disciplines, including engineering, business, forest and agriculture. The following characteristics set the book apart from others: it does not assume a previous knowledge of economics; it deals with global environmental problems, with emphasis on Third World environmental issues; it includes material on the emerging discipline of ecological economics; and it incorporates simple spreadsheet-based examples and exercises to reinforce the concepts taught.

<<非经济学家环境经济学须知EN>>

书籍目录

ForewordPreface1 Introduction 1.1 The Role of Environmental Economics 1.2 Defining the Natural .Introduction to Environmental Economics: Environment 1.3 Overview of This Book ReferencesPart Theoretical Foundations 2 Incorporating the Environment into the Economic System:Introduction to Ecological Economics 2.1 Introduction 2.2 What is Ecological Economics? 2.3 Economy-Environment Systems 2.4 Thermodynamics and the Environment 2.5 Modelling Economy-Environment Interactions 2.6 Summary Review Questions Exercises References 3 How Markets Work 3.1 Introduction 3.2 The Competitive Market 3.3 Consumer Behaviour and Demand 3.4 Producer Behaviour and Supply 3.5 Market Equilibrium in the Competitive Market 3.6 Consumer and Producer Surplus 3.7 Applications of the Competitive Model 3.8 Summary Review Questions Exercises Further Reading 4 Why Markets 'Fail' 4.1 Introduction 4.2 Types of Market Failure 4.3 Externalities 4.4 Type of Market Structure 4.5 Approaches to the Solution of Environmental Pollution Problems 4.6 Government Policies 4.7 Summary Review Questions Exercises ReferencesPart . Tools for Environmental Policy Analysis 5 Environmental Valuation 5.1 Introduction 5.2 Types of Economic Values 5.3 Non-Market Valuation Methods 5.4 Summary Review Questions Exercises References 6 Cost-Benefit Analysis 6.1 Introduction 6.2 Utility, Benefits and Costs 6.3 Defining Objectives and Project Scope 6.4 Identifying and Screening the Alternatives 6.5 Identifying the Benefits and Costs 6.6 Valuing the Costs and Benefits 6.7 Calculating Discounted Cash Flow and Project Performance Criteria 6.8 Concepts of Risk and Uncertainty 7 Cost-Effectiveness Analysis, Impact Analysis and Stakeholder Analysis 8 Multi-Criteria AnalysisPart . Global Environmental Issues 9 Population Growth, Resource Use and the Environment 10 Trade and the Environment 11 Sustainable Development 12 Assessment of Global Environmental Trends and Policy ImplicationsIndex

<<非经济学家环境经济学须知EN>>

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