## <<正常经济理论/THEORY OF R>>

#### 图书基本信息

书名:<<正常经济理论/THEORY OF REGULAR ECONOMIES>>

13位ISBN编号: 9789812388490

10位ISBN编号:9812388494

出版时间:2004-07-31

出版时间: World Scientific Publishing Company

作者: Ryo Nagata

页数:216

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

### <<正常经济理论/THEORY OF R>>

#### 内容概要

This book presents a comprehensive treatment of the theoryof regular economies, which is one of the most advancedtopics in modern general equilibrium theory, emphasizing thebasic ideas, the tools and the important applications. Althoughmany notions and tools of differential topology are required tounderstand the theory, the author chooses a minimum of themand heuristically arranges them; that is, instead of lumpingtogether all the necessary mathematics, the author puts at thebeginning of each chapter the minimum mathematics requiredfor the economic analysis of the chapter, so that the readerwill not only save much effort on the mathematics but also directly understand howsuccessfully the mathematics is used for the economic issues.

### <<正常经济理论/THEORY OF R>>

#### 书籍目录

PrefaceIntroductionPart 1 Foundations of Regular Economies 1. What Is a Regular Economy? 1.1.1 Manifolds and Tangent Spaces Mathematical Preliminaries 1.1.2 Differentiable Maps and Their 1.2 Economical Analysis Derivatives 1.1.3 Regular Values 1.2.1 Basic Model 1.2.2 The Space of **Economies** 1.2.3 Regular Economies 2. Regular Economies and Genericity 2.1 Mathematical **Preliminaries** 2.1.1 Preimage Theorem 2.1.2 Lebesgue Measure Zero 2.1.3 Sard's Theorem 2.2.1 Regular Economies and Genericity Genericity 2.2 Economical Analysis 2.2.2 Local Uniqueness 2.2.3 Finiteness of Equilibria as a Generic Property 3. Formalization of of Equilibria as a Generic Property 3.1.2 Vector Bundles 3.1.1 Fibre Bundles Regular Economies 3.1 Mathematical Preliminaries 3.1.3 Family of Maps 3.2 Economical Analysis 3.2.1 Equilibrium Manifold and Regular Economies 3.2.2 Local Uniqueness and Finiteness of Equilibria in the General Formalization 3.2.3 Dependence of Equilibria on Regular Economies in the General Formalization 3.2.4 Specific Characterization of Regular Economies in the General Formalization 4. The Number of Equilibria in Regular Economies 4.1 Mathematical Preliminaries 4.1.1 Modulo 2 Degree 4.1.2 Manifolds with Boundary 4.1.3 Homotopy 4.2.2 The Number of Equilibria in Regular 4.2 Economical Analysis 4.2.1 Existence of Equilibria Economies 5.Stability of Equilibria in Regular Economies 5.1 Mathematical Preliminaries 5.1.1 Oriented Manifolds 5.1.2 Degree of Smooth Maps 5.1.3 Vector Fields and Index 5.1.4 5.1.5 Stability Conditions for Dynamical Systems Poincare-Hopf Theorem 5.2 Economical Analysis 5.2.1 Walrasian Adjustment Mechanism 5.2.2 Stability of Equilibrium Prices in Regular EconomiesPart 2 Transversality and Regular Economies 6. Space of Utility Functions 6.1 Mathematical Preliminaries 6.1.1 Jet Spaces .....Part 2 Developments of Regular EconomiesBibliographyIndex

# <<正常经济理论/THEORY OF R>>

#### 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