

1. Record Nr.	UNINA9911020155503321
Titolo	Choice : challenges and perspectives for the European welfare states // edited by Bent Greve
Pubbl/distr/stampa	Chichester, West Sussex ; ; New York, : Wiley-Blackwell, 2010
ISBN	9786612548109 9781444324341 1444324349 9781282548107 1282548107 9781444324358 1444324357 9781444390476 1444390473
Descrizione fisica	146 p
Collana	Broadening perspectives in social policy
Altri autori (Persone)	GreveBent
Disciplina	361.6/5094
Soggetti	Social choice - Europe Welfare state - Europe Consumers' preferences - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Editorial Introduction (Bent Greve, University of Roskilde, Denmark). -- 1. Can Choice in Welfare States Be Equitable? (Bent Greve, University of Roskilde, Denmark). -- 2. The Other Le Grand? Evaluating the 'Other Invisible Hand'in Welfare Services in England (Ian Greener, University of Durham, UK and Martin Powell, University of Birmingham, UK). -- 3. Exit, Voice and Quality in the English Education Sector (Deborah Wilson, University of Bristol, UK). -- 4. When 'Choice' and 'Choice' Are not the Same: Institutional Frameworks of Choice in the German Welfare System (Florian Blank, Westfälische Wilhelms-Universität Münster, Germany). -- 5. Choosing Welfare or Losing Social Citizenship? Citizens' Free Choice in Recent Italian Welfare State Reforms (Paolo R. Graziano, Bocconi University,

Milan, Italy). -- 6. The 'Consumer Principle' in the Care of Elderly People: Free Choice and Actual Choice in the German Welfare State (Melanie Eichler, University of Hamburg, Germany and Birgit Pfau-Effinger, University of Hamburg, Germany). -- 7. A Comparative Discussion of the Gendered Implications of Cash-for-Care Schemes: Markets, Independence and Social Citizenship in Crisis? (Kirstein Rummery, University of Stirling, Scotland). -- 8. Challenging Solidarity? An Analysis of Exit Options in Social Policies (Menno Fenger, Erasmus University Rotterdam, The Netherlands). -- 9. Freedom of Choice through the Promotion of Gender Equality (Steven Saxonberg, Masaryk University in Brno, Czech Republic).

Sommario/riassunto

"This book analyzes the impact of choice on welfare states in Europe. The recent focus on choice in many welfare states has created a more market-orientated approach, changed users to consumers, and increased the emphasis on private providers. By using a variety of methodologies and examples from different European countries and different sectors of the welfare state, the book examines the impact of these recent reforms on equality, not only from an economic perspective, but also in relation to gender and access to services. Theoretically and empirically informed, this book asks whether the shift towards more choice will ultimately benefit the users and providers of the welfare state, and have a positive impact on society as a whole"--

2. Record Nr.	UNINA9911019630303321
Autore	Dietrich Thomas R. <1963->
Titolo	Microchemical engineering in practice // Thomas R. Dietrich
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2009
ISBN	9786612772887 9781118215999 1118215990 9781282772885 1282772880 9780470431870 0470431873 9780470431849 0470431849
Descrizione fisica	1 online resource (509 p.)
Disciplina	660/.2832
Soggetti	Microreactors Microchemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Microchemical Engineering in Practice; CONTENTS; PREFACE; CONTRIBUTORS; I INTRODUCTION; II MICROFLUIDIC METHODS; III PERIPHERIC EQUIPMENT; IV MICROREACTION PLANTS; V APPLICATIONS; INDEX
Sommario/riassunto	Microchemical Engineering in Practice provides the information chemists and engineers need to evaluate the use of microreactors, covering the technical, operational, and economic considerations for various applications. It explains the systems needed to use microreactors in production and presents examples of microreactor use in different chemistries, including larger scale production processes. There are guidelines on calculating the costs and the risks of production using continuous flow microreactors. Complete with case studies, this is an essential guide for chemists and engineers i

