

1. Record Nr.	UNINA9910783880603321
Autore	Basu Bharati <1950->
Titolo	International labor mobility [[electronic resource] ] : unemployment and increasing returns to scale // Bharati Basu
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2004
ISBN	1-134-42822-7 1-280-22680-3 9786610226801 0-203-48847-4
Descrizione fisica	1 online resource (200 p.)
Collana	Routledge studies in the modern world economy ; ; 46
Disciplina	331.12/791
Soggetti	Labor mobility Unemployment Foreign workers Manpower policy Foreign trade and employment Economies of scale Labor mobility - European Union countries Arbeitsmobilit�it Werkloosheid Internationalisatie Economische modellen
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 (p. [172]-177) and index.
Nota di contenuto	Cover; International Labor Mobility; Title Page; Copyright Page; Table of Contents; List of figures; List of tables; Foreword; Preface; 1 International labor mobility with full employment; 2 International labor mobility with exogenously created unemployment; 3 International labor mobility with endogenously created unemployment; 4 Free trade versus free-labor mobility with increasing returns and unemployment; 5 Labor mobility and a dual economy: a case of external economies of scale and unemployment; 6 Labor migration in European Union countries; 7 An empirical overview; Appendices; Notes

Migration of workers within and across national boundaries is an important issue in an age of increasing levels of innovation and invention which economizes cost and helps large scale production. This book analyses the implications of migration for the levels of unemployment and distinguishes between unemployment which can be attributed to government policy and that which can be generated by a particular behavior of employers and workers. The discussion also includes the issue of foreign workers' effects on unemployment levels - a salient issue in today's climate. With impressive clarity