Record Nr. UNINA9910813347003321 Education and social change in China: inequality in a market economy **Titolo** // Gerard A. Postiglione, editor; foreword by Stanley Rosen Pubbl/distr/stampa Armonk, N.Y.:,: M.E. Sharpe,, 2006 **ISBN** 1-317-47233-0 1-315-70493-5 1-317-47234-9 1-280-93424-7 9786610934249 0-7656-2197-5 Descrizione fisica 1 online resource (xiii, 207 pages): illustrations, map Collana Gale eBooks Disciplina 306.43/20951 Soggetti Educational sociology - China Educational equalization - China Education, Rural - China Education and state - China Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "An East Gate Book." Note generali This volume arose from a panel organized for the annual meeting of the Association of Asian Studies in New York City on the topic of education and social stratification in China. Nota di bibliografia Includes bibliographical references and index. Contents; List of Tables and Figure; Foreword; Part I Inequalities and Nota di contenuto Development Discourse; 1 Schooling and Inequality in China; 2 Challenging the Gendered Dimensions of Schooling The State, NGOs, and Transnational Alliances; Part II Rural Northwest; 3 Poverty, Health, and Schooling in Rural China; 4 Tibetan Girls' Education Challenging Prevailing Theory: Part III Rural Southwest: 5 Rural Classroom Teaching and Nonfarm Jobs in Yunnan; 6 Education in Rural Tibet Development, Problems, and Adaptations; Part IV Urban Divisions: Migrants and the Middle Class 7 The Integration of Migrant Children in Beijing Schools8 Educational Stratification and the New Middle Class; List of Contributors; Index

## Sommario/riassunto

Market reform, financial decentralization, and economic globalization have accentuated China's social and regional inequalities. But some argue that state policies have not sufficiently addressed inequitable practices. This work examines the argument through analysis of selected aspects of educational stratification in China during the reform era.