

1. Record Nr.	UNINA9910778052203321
Autore	Pawar Manohar S
Titolo	Community development in Asia and the Pacific [[electronic resource] /] / by Manohar S. Pawar
Pubbl/distr/stampa	New York, : Routledge, 2009
ISBN	1-135-26896-7 1-282-23498-6 9786612234989 0-203-86737-8
Descrizione fisica	1 online resource (245 p.)
Collana	Routledge studies in development and society
Disciplina	307.1/4095
Soggetti	Community development - Asia Community development - Pacific Area Community organization - Asia Community organization - Pacific Area Community psychology - Asia Community psychology - Pacific Area Asia Social conditions Pacific Area Social conditions
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	Book Cover; Title; Copyright; Contents; Abbreviations; Boxes; Acknowledgments; Introduction; 1 Diversity and Development in Asia and the Pacific; 2 Community Development Practice Trends in Developed Countries; 3 Community Development Practice Trends in Developing Countries; 4 Values and Principles for Community Development; 5 Practice Dimensions and Dynamics of Community Development; 6 The Way Ahead: Challenges and Vision for Community Development; Conclusion; Appendix 1; Appendix 2; Notes; References; About the Author; Index
Sommario/riassunto	There is a tremendous need for community development practice in the Asia-Pacific region due to its size and prevailing diverse socio-economic, political and cultural needs and issues. Both developed and

developing countries have been reemphasizing the importance of community development and have introduced several schemes or programs for overall development. Manohar Pawar familiarizes readers with the region, presents the major social, economic and political issues, looks at values and principles, and critically analyses challenges and shows opportunities for community development practice
