

1. Record Nr.	UNINA9910786179703321
Autore	Croll Elisabeth <1944-2007., >
Titolo	Feminism and socialism in China // Elisabeth Croll
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York : , : Routledge, , 2011
ISBN	1-136-33731-8 0-203-12314-X 1-283-96823-1 1-136-33732-6
Descrizione fisica	1 online resource (374 p.)
Collana	Routledge Revivals
Disciplina	301.41/2/0951 301.4120951 305.420951
Soggetti	Feminism -- China Women and socialism -- China Feminism - China Women and socialism - China Gender & Ethnic Studies Social Sciences Gender Studies & Sexuality
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First published in 1978 by Routledge & Kegan Paul Ltd."--T.p. verso.
Nota di bibliografia	Includes bibliographical references (pages 334-360) and index.
Nota di contenuto	Cover; Feminism and Socialismin China; Title Page; Copyright Page; Table of Contents; Acknowledgments; Note on romanisation; Abbreviations; 1 Introduction: The Women's Movement in China; 2 'A Frog in a Well': Mechanisms of Subordination; 3 New Expectations: Patriotism and the Vote; 4 A Personal Solution: Feminism; 5 An Uneasy Alliance: Feminism and Socialism; 6 'The Feminine Mystique': Guomindang China; 7 'Woman Work': Communist China; 8 A New Society: New Standards; 9 A New Stage: New Problems; 10 The Cultural Revolution: Socialism versus Feminism 11 A Political Solution: Socialism and FeminismNotes; Index
Sommario/riassunto	First published in 1978, Feminism and Socialism in China explores the inter-relationship of feminism and socialism and the contribution of

each towards the redefinition of the role and status of women in China. In her history of the women's movement in China from the late nineteenth century onwards, Professor Croll provides an opportunity to study its construction, its ideological and structural development over a number of decades, and its often ambiguous relationship with a parallel movement to establish socialism. Based on a variety of material including eye witness accounts, t
