Record Nr.	UNINA9910155520503321
Autore	Fillion Real Robert <1963->
Titolo	Multicultural Dynamics and the Ends of History : Exploring Kant, Hegel, and Marx / / Real Fillion
Pubbl/distr/stampa	Ottawa, : University of Ottawa Press / Les Presses de l'Université d' Ottawa, 2008 Ottawa : , : University of Ottawa Press, , 2008 ©2008
ISBN	1-280-69063-1 9786613667571 0-7766-1760-5
Descrizione fisica	1 online resource (185 pages)
Collana	Philosophica, , 1480-4670.
Disciplina	901
Soggetti	Philosophy / Political Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Table of Contents; Preface; Introduction: Where Are We Headed?; PART I: ONE WORLD; Chapter 1: Kant and the Cosmopolitan Point of View; Chapter 2: Real Universality as a Challenge to the Cosmopolitan Ideal; PART II: THE DYNAMICS OF RECOGNITION; Prologue: Hospitality- Conditional and Unconditional; Chapter 3: Mutual Recognition and the Challenge of Unfamiliar Familiarities; Chapter 4: Hegel, The Particularity of Conflicts, and the Spaces of ""Reason-ability""; PART III: THE BASIC STRUGGLE; Chapter 5: Marx, Productive Forces, and History; Chapter 6: The Biopolitical Production of the Common Conclusion: The Dynamic Telos of History - A Shared Democratic WorldWorks Cited; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W; Y
Sommario/riassunto	Multicultural Dynamics and the Ends of History provides a strikingly original reading of key texts in the philosophy of history by Kant, Hegel, and Marx, as well as strong arguments for why these texts are still relevant to understanding history today. Real Fillion offers a critical exposition of the theses of these three authors on the dynamics and

1.

the ends of history, in order to provide an answer to the question:	
""Where are we headed?"" Grounding his answer in the twin	
observations that the world is becoming increasingly multicultural and	
increasingly unified, Fillion reasserts	