

1. Record Nr.	UNINA9910783900103321
Titolo	Central Asia : aspects of transition // edited by Tom Everett-Heath
Pubbl/distr/stampa	London ; ; New York : , : RoutledgeCurzon, , 2003
ISBN	969-35-1845-4 1-135-79822-2 1-135-79823-0 1-280-02267-1 0-7007-0957-6 0-203-45135-X
Descrizione fisica	1 online resource (301 p.)
Collana	Central Asia research forum
Altri autori (Persone)	Everett-HeathTom
Disciplina	958/.04
Soggetti	Asia, Central History 20th century
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. 264-281) and index.
Nota di contenuto	Book Cover; Title; Contents; Notes on contributors; Acknowledgements; Introduction; Turkfront: Frunze and the development of Soviet counter-insurgency in Central Asia; The Kokand Autonomy, 1917-18: political background, aims and reasons for failure; Ethno-territorial claims in the Ferghana Valley during the process of national delimitation, 1924-7; Land and water 'reform' in the 1920s: agrarian revolution or social engineering?; Nation building in Turkey and Uzbekistan: the use of language and history in the creation of national identity; Nation building and identity in the Kyrgyz Republic The use of history: the Soviet historiography of Khan Kenesary KasimovSoviet development in Central Asia: the classic colonial syndrome?; Environmental issues in Central Asia: a source of hope or despair?; Instability and identity in a post-Soviet world: Kazakhstan and Uzbekistan; The Uzbek Mahalla: between state and society; 'Fundamentalism' in Central Asia: reasons, reality and prospects; Water: the difficult path to a sustainable future for Central Asia; Bibliography; Index
Sommario/riassunto	Examines the transition Central Asia underwent in the twentieth century following the collapse of the Soviet Union, the Soviet colonial legacy

and the attempts of new states to build secular states within the radical Islamic world.
