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Titolo	Thought thinking : the philosophy of Giovanni Gentile / / edited by Bruce Haddock and James Wakefield ; contributors Daniela Coli [and seven others]
Pubbl/distr/stampa	Exeter, England : , : Imprint Academic, , 2015 La Vergne, Tennessee : , : Ingram Book Company, , [date of distribution not identified] ©2015
ISBN	1-84540-851-9 1-84540-850-0
Descrizione fisica	1 online resource (356 p.)
Disciplina	195
Soggetti	Education - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Contents; Front matter; Title page; Publisher information; Body matter; Introduction; Gentile as Historian of Philosophy: The Method of Immanence in Practice; The Integral Philosophical Experience of Actualism; Giovanni Gentile as Moral Philosopher; Gentile, Education and Mind; Gentile and Modernity; The Actuality of Gentile's Philosophy of History; Collingwood, Gentile and Italian Neo-Idealism in Britain; The Method of Immanence; Pure Experience and Historical Reality; The Moral Problem; Basic Concepts of Actualism; Back matter; Notes on Contributors; Also available
Sommario/riassunto	The Italian author Giovanni Gentile (1875-1944) occupied a radical position among philosophers of the first half of the twentieth century. He tried in earnest to revolutionize idealist theory, developing a doctrine that retained the idealist conception of the thinking subject as the centre and source of any intelligible reality, while eschewing many of the unwarranted abstractions that had pervaded earlier varieties of idealism and led their adherents astray. Given his great prominence durin...

2. Record Nr.	UNINA9910254104603321
Titolo	Neo-Thinking on Ganges-Brahmaputra Basin Geomorphology // edited by Balai Chandra Das, Sandipan Ghosh, Aznarul Islam, MD. Ismail
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-26443-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (185 p.)
Collana	Springer Geography, , 2194-3168
Disciplina	551.4109541
Soggetti	Geomorphology Geology Physical geography Physical Geography
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 at the end of each chapters and index.
Nota di contenuto	Quaternary Alluvial Stratigraphy and Palaeoclimatic Reconstruction in the Damodar River Basin of West Bengal -- Lateritic Badland of Sinhati, Bankura, West Bengal: A Geomorphic Investigation -- Analysis Of Channel Asymmetry: A Different Perspective -- Present Geomorphic Categorization of Alluvial Channel Reaches Using Channel Dimensions and Geomatics in the Damodar River of West Bengal, India -- An enquiry into fitting of natural channel shape to geometric Shape: A Study on River Jalangi, India -- Effects of longitudinal disconnection on in-stream bar dynamics: A study at selected road stream-crossing of Ajay River -- Causes of Flood Hazard in Murshidabad District of West Bengal: Victims Perceptions -- Computation of Water Balance In Alluvial Damodar Fan Delta: A Study In Pandua Block Of West Bengal -- Can We Treat Dug Well Water Level As Ground Water Level -- Utilizations Prospects of Bapung Coal, Meghalaya, North East India -- Depletion Of Water Level And Environmental Threat In Urban Areas- A Case Study Of Kolkata And Salt Lake City, West Bengal.
Sommario/riassunto	This book explores the latest advances in our understanding of the evolution of the Ganga-Brahmaputra delta, examining the Damodar basin, Bhagirathi-Hooghly basin and Jalangi basin from historical,

quantitative and applied geomorphology perspectives. The evolution of the Ganga-Brahmaputra delta is highly complex and remains poorly understood. To address that gap, this edited volume presents 11 research papers: the first seven chapters focus on the pure geomorphology and geohydrology of the delta, while the remaining four examine its applied geomorphological aspects. The book offers a valuable guide for geologists, geographers, hydrologists, landscape ecologists, environmentalists, engineers, planners and policy makers.
