Record Nr. Autore Titolo	UNINA9910462319803321 MacBeath John E. C. Learning in and out of school : the selected works of John MacBeath / /
Pubbl/distr/stampa	John MacBeath Milton Park, Abingdon, Oxon ; ; New York : , : Routledge, , 2012
ISBN	0-429-22881-3 1-280-68357-0 9786613660510 1-136-57849-8 0-203-15461-4
Descrizione fisica	1 online resource (209 p.)
Collana	World library of educationalists series
Disciplina	370.941
Soggetti	Education - Great Britain Electronic books.
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	Developing skills for life after school Schools on the edge : responding to challenging circumstances New relationships for old : inspection and self evaluation in England and Hong Kong Revived by post mortems Inspectors worthy of Kafka Should we sugar coat the pill, miss? The talent enigma School leadership crisis 'Vacancy. Headteacher required 7/24/365?' Leadership as a subversive activity Shame tactics don't work Stories of compliance and subversion in a prescriptive policy environment Magic moments have disappeared, experts believe Mathematics for all : the way it spozed to be? Chief inspector targets professors Do schools have a future? Hell bent on reform, but who cared about teacher morale? Three thinkpieces.
Sommario/riassunto	In the World Library of Educationalists series, international experts themselves compile career-long collections of what they judge to be their finest pieces - extracts from books, key articles, salient research findings, major theoretical and practical contributions - so the world can read them in a single manageable volume.John MacBeath has spent the last 30 years researching, thinking and writing about some of the

1.

key enduring issues in education. He has been involved in advising on
policy both nationally and internationally, and has contributed books
and articles across to