

1. Record Nr.	UNINA9910461530703321
Autore	Dyrenfurth Nick
Titolo	A little history of the Australian Labor Party [[electronic resource] /] / by Nick Dyrenfurth and Frank Bongiorno. ; Forward by Senator John Faulker
Pubbl/distr/stampa	Kensington, N.S.W., : University of New South Wales Press, 2011
ISBN	1-74224-554-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (226 p.)
Altri autori (Persone)	BongiornoFrank <1969-> FaulknerJohn
Disciplina	324.29407
Soggetti	Political parties - Australia - History 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 bibliographic references and index.
Nota di contenuto	Front Cover; About the Author; Copyright; Contents; Labor Prime Ministers, Premiers and Chief Ministers; Foreword by Senator the Hon. John Faulkner; Introduction; 1 Political Birth: Origins to 1913; 2 Labor Wars: 1914-40; 3 Unity and Disunity: 1941-71; 4 Old Labor or New? 1972-95; 5 Hard Labor: 1996-2011; Notes; Select bibliography; Acknowledgments; Index; Back Cover
Sommario/riassunto	Celebrating the 120th anniversary of the Australian Labor Party (ALP)? one of the oldest labor parties in the world and the first to form a government?this short and lively book recounts ALP's history from its origins during the late 19th century through present day. The book details the party's numerous successes in winning government at all levels and its policymaking that has transformed lives, as well as demonstrating how the ALP has attracted an extraordinary range of members, parliamentary representatives, leaders, unionists, activists and, indeed, opponents. The ALP has been a

2. Record Nr.	UNINA9910716061003321
Autore	Flippo Herbert N.
Titolo	Calibration of a streamflow-routing model for the Delaware River and its principal tributaries in New York, New Jersey, and Pennsylvania // by Herbert N. Flippo, Jr. and Thomas M. Madden, Jr
Pubbl/distr/stampa	Lemoyne, Pennsylvania : , : U.S. Geological Survey, , 1994
Descrizione fisica	1 online resource (v, 31 pages) : illustrations, maps
Collana	Water-resources investigations report ; ; 93-4160
Soggetti	Streamflow - Delaware River Valley (N.Y.-Del. and N.J.) - Mathematical models Stream measurements - Delaware River Valley (N.Y.-Del. and N.J.) - Mathematical models Stream measurements - Mathematical models Streamflow - Mathematical models Delaware River Valley (N.Y.-Del. and N.J.) United States Delaware River Valley
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (page 31).