

1. Record Nr.	UNISA996247945803316
Autore	Schedvin C. B
Titolo	Shaping science and industry : a history of Australia's Council for Scientific and Industrial Research, 1926-49 // C.B. Schedvin
Pubbl/distr/stampa	Sydney ; ; Boston, : Allen & Unwin, 1987
ISBN	1-283-15699-7 9786613156990 0-643-10132-2
Descrizione fisica	1 online resource (395 p.)
Disciplina	607.294
Soggetti	Science - Australia - History Industries - Australia - History Agriculture - Australia - History
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	Cover; Contents; Foreword; Preface; Tables; Illustrations; Note on Some Procedures; Abbreviations; 1. Towards National Science for Industry; 2. Quest for Autonomy; 3. Science under Pressure; 4. Applied Science for Agriculture; 5. Towards the Physical Sciences; 6. The Challenge of Radar; 7. War and Reconstruction; 8. Reorganization; 9. Transition; Index
Sommario/riassunto	Shaping Science and Industry touches on Australia's intellectual, political and economic life. It provides an account of the rapid growth of CSIR (to become CSIRO) during World War II. The contributions of many outstanding personalities are described such as Sir George Julius, Sir Charles Martin, Hedley Marston, DF Martyn, AEV Richardson, Sir David Rivett, Ian Clunies Ross and FWG White. This book recounts the major effort to introduce and adapt new technologies as part of the war effort. Informative and non-technical accounts are given of some breakthroughs in agricultural research such as the