

1. Record Nr.	UNINA9910160764503321
Autore	Winefield Tony
Titolo	A history of the psychology schools at Adelaide's universities / / edited by Tony Winefield and Ted Nettelbeck [[electronic resource]]
Pubbl/distr/stampa	University of Adelaide Press, 2016 Adelaide : , : The University of Adelaide Press, , 2016
Descrizione fisica	1 online resource (xii, 206 pages) : digital, PDF file(s)
Disciplina	150.71194
Soggetti	Psychology - Study and teaching (Higher) - Australia - South Australia Psychology - Australia - South Australia - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 11 Aug 2017).
Nota di contenuto	Preface / Tony Winefield -- 1. Introduction / Tony Winefield -- 2. Origins and early history of the University of Adelaide's School of Psychology / Malcolm Jeeves and Tony Winefield -- 3. Later years / Anna Chur-Hansen -- 4. Teaching applied psychology at the University of Adelaide: A personal view / Neil Kirby -- 5. Flinders University: Psychology in the twentieth century / Leon Lack -- 6. Recent history of Flinders School of Psychology / Tracey Wade -- 7. History of Psychology at the University of South Australia: From little things big things grow / Jacques Metzer -- 8. History of Psychology at the University of South Australia: Recent history / Kurt Lushington.
Sommario/riassunto	This book commemorates the history of the psychology schools in Adelaide's three Universities: The University of Adelaide, Flinders University and the University of South Australia. Its publication in 2016 coincides with their 60th, 50th and 25th birthdays respectively. Their core activities comprise undergraduate teaching, postgraduate research training, research and postgraduate professional training.

2. Record Nr.	UNINA9910557720603321
Autore	Xuan Xiangchun
Titolo	Micro/Nano-Chip Electrokinetics, Volume III
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (228 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Micro/nanofluidics-based lab-on-a-chip devices have found extensive applications in the analysis of chemical and biological samples over the past two decades. Electrokinetics is the method of choice in these micro/nano-chips for transporting, manipulating, and sensing various analyte species (e.g., ions, molecules, fluids, and particles). This book aims to highlight the recent developments in the field of micro/nano-chip electrokinetics, ranging from the fundamentals of electrokinetics to the applications of electrokinetics to both chemo- and bio-sample handling.</p>