

1. Record Nr.	UNINA9910668356503321
Autore	Robertson Peter (Science writer)
Titolo	Radio astronomer : John Bolton and a new window on the universe // Peter Robertson ; foreword by Ron Ekers and Ken Kellermann
Pubbl/distr/stampa	Sydney, NSW : , : NewSouth Publishing, , 2017
ISBN	1-74224-274-X
Descrizione fisica	1 online resource (viii, 421 pages) : illustrations
Disciplina	520.94509033
Soggetti	Astronomers - Australia Radio astronomy - Australia - History Radio telescopes - Australia - New South Wales Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"The leading Australian astronomer of his generation, John Bolton (1922-93), was born in Sheffield and educated at Cambridge University. After wartime service in the Royal Navy, he arrived in Sydney and joined the CSIRO Radiophysics Laboratory. In the late 1940s he discovered and identified the first discrete radio sources, unusual objects at vast distances with intense emission at radio frequencies. These discoveries marked the birth of a new field extragalactic radio astronomy. Bolton had the unusual distinction of being the inaugural director of two new observatories. In the late 1950s at Caltech he built the first major observatory for radio astronomy in the United States, and then returned to Australia to take charge of the newly completed Parkes telescope in New South Wales featured in the acclaimed film The Dish. In this thoroughly researched and generously illustrated biography, Peter Robertson tells the remarkable story of how John Bolton, and his CSIRO colleagues, propelled Australia to the forefront of international radio astronomy." --Inside jacket.