

1. Record Nr.	UNINA9910797961803321
Autore	Harrington Stephen
Titolo	Australian TV News [[electronic resource] ] : New Forms, Functions, and Futures
Pubbl/distr/stampa	Bristol, : Intellect Books Ltd, 2013
ISBN	1-78320-150-9
Descrizione fisica	1 online resource (214 p.)
Disciplina	070.1950994
Soggetti	Journalism & Communications Journalism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Half Title; Title ; Copyright ; Table of Contents; Foreword; Dedication; Introduction; Forms and functions; Research methods; Notes; Chapter 1: The new news; Tabloidisation and the 'narrative of decline'; The power of the popular; Another way; 'Fake' news; Countering FOX; Partisan?; Fifth estate; Breaking the rules; Notes; Chapter 2: Waking up with friends; What is Sunrise?; Breakfast time; 'Real people have nicknames': The hosts; 'The family'; (Extra)ordinary news; Notes; Chapter 3: Sunrise: Infotainment and the 'televisual sphere'; Genre; 'Dumbing down'?; Depth of news Winning the arms raceFor fun, not money; Notes; Conclusion; Journalism education after 'journalism'; New methods; Appendix: Research participant information; References; Acknowledgements; Index; Back Cover

2. Record Nr.	UNINA9910760278203321
Autore	Merlitz Holger
Titolo	The Binocular Handbook : Function, Performance and Evaluation of Binoculars / / by Holger Merlitz
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-44408-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (224 pages)
Disciplina	681.412
Soggetti	Geometrical optics Wave theory of light Astronomy Optics Optical materials Classical Optics, Geometric and Wave optics Astronomy, Observations and Techniques Applied Optics Optical Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Optical imaging -- Chapter 2: The Telescope -- Chapter 3: Image Erecting Prisms -- Chapter 4: The Anatomy of Binoculars -- Chapter 5: Report on a Self-made High-performance Binocular (by Gerhard Eller) -- Chapter 6: The Eye -- Chapter 7: The Visual Perception -- Chapter 8: Eye and Binocular: The Man-machine -- Chapter 9: Binocular Evaluation and Field Testing.
Sommario/riassunto	This book is a comprehensive technical treatise on binoculars as visual optical instruments. The author begins by discussing the function of binoculars and the properties of human visual perception. Theoretical models for the synthesis of binoculars and the complex interplay of the different components of binoculars are described. Subsequently, the performance limits, as experienced by the observer in a variety of external conditions, are derived. In the concluding section, the book takes the reader outdoors, where they learn to evaluate the properties

and limitations of their binoculars in the field, and to recognize possible problems that may be due to manufacturing errors or accidental damages. Thus, a level of knowledge is provided that will enable the reader to fully exploit the capacities of their binoculars. This book is written for those who work professionally with binoculars and are technically interested, but it is equally useful for professional staff working in the optical industry and the distribution of optical instruments. It includes recent discoveries and is easily accessible to anyone who is seriously interested in learning about binocular function. High school level math is useful to understand the derivations, but not needed to comprehend the results, which are discussed and displayed graphically.

---