

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910456178603321 |
| Autore | Alia Valerie <1942-> |
| Titolo | Un/covering the north [[electronic resource]] : news, media and aboriginal people / / Valerie Alia |
| Pubbl/distr/stampa | Vancouver, : UBC Press, c1999 |
| ISBN | 1-283-13211-7 9786613132116 0-7748-5632-7 |
| Descrizione fisica | 1 online resource (248 p.) |
| Disciplina | 302.23/09719 |
| Soggetti | Indigenous peoples and mass media - Canada, Northern Indian mass media - Canada, Northern Mass media - Canada, Northern 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 bibliographical references (p. [199]-212) and index. |
| Nota di contenuto | Contents; Illustrations and Maps; Tables; Preface; Acknowledgments; Acronyms; Chronology of Northern Events and Developments; Introduction; 1 Southern Exposure: Portrayals of the North; 2 Communications in Context: Language, Literacy, Politics, and Education; 3 The Evolution of Communications in the North; 4 Technology and the Circumpolar Village: Networking, Broadcasting, and Accessing the Future; 5 Communications in Yukon; 6 Print Media Coverage Up Here and Outside; 7 Old Patterns, Future Directions; Appendices; A: Native News Network of Canada Statement of Principles B: Brief to the Royal Commission on Aboriginal PeoplesC: Catalogue of Northern Community Radio; D: Catalogue of Northern Newspapers and Magazines; E: Catalogue of Northern Internet Resources; F: Catalogue of Broadcast Sites for Television Northern Canada (TVNC); Notes; References; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y; Z |

| | |
|-------------------------|--|
| 2. Record Nr. | UNISA996390223603316 |
| Autore | Bernard Richard <1568-1641.> |
| Titolo | Ruths recompence: or a commentarie vpon the booke of Ruth [[electronic resource]] : wherein is shewed her happy calling out of her owne country and people, into the fellowship and society of the Lords inheritance: her vertuous life and holy carriage amongst them: and then, her reward in Gods mercy, being by an honourable marriage made a mother in Israel: deliuered in seuerall sermons, the briefe summe whereof is now published for the benefit of the Church of God. By Richard Bernard . |
| Pubbl/distr/stampa | London, : Printed by Felix Kyngston, and are to be sold by Simon Waterson, 1628 |
| Descrizione fisica | [8], 479, [1] p |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Reproduction of the originals in the Henry E. Huntington Library and Art Gallery and Cambridge University Library. Appears at reel 1127 (Henry E. Huntington Library and Art Gallery copy) and at reel 623 (Cambridge University Library copy). Reel 1127: C4,5 tranposed. |
| Sommario/riassunto | eebo-0113 |

| | |
|-------------------------|---|
| 3. Record Nr. | UNINA9910674028303321 |
| Autore | Diez-Pascual Ana |
| Titolo | Carbon-Based Polymer Nanocomposites for High-Performance Applications |
| Pubbl/distr/stampa | Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 |
| Descrizione fisica | 1 online resource (256 p.) |
| Soggetti | Technology: general issues |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Carbon-based nanomaterials such as carbon nanotubes, graphene and its derivatives, nanodiamond, fullerenes, and other nano-sized carbon allotropes have recently attracted a lot of attention among the scientific community due to their enormous potential for a wide number of applications arising from their large specific surface area, high electrical and thermal conductivity, and good mechanical properties. The combination of carbon nanomaterials with polymers leads to new nanocomposites with improved structural and functional properties due to synergistic effects. In particular, the properties of carbon-based polymer nanocomposites can be easily tuned by carefully controlling the carbon nanomaterial synthesis route and additionally the versatile synergistic interactions amongst the nanomaterials and polymers. This book provides selected examples of the most recent advances regarding carbon nanomaterial-reinforced polymeric composites. It includes the most representative types of polymeric matrices and covers aspects of new processing techniques, novel surface modifications of carbon nanomaterials and their applications in diverse fields, in particular in electronics and energy storage. |