Record Nr. UNINA9910792309503321 Autore Baltruschat Doris. Titolo Global media ecologies: networked production in film and television / / by Doris Baltruschat New York:,: Routledge,, 2010 Pubbl/distr/stampa **ISBN** 1-136-96617-X 1-136-96618-8 1-282-65972-3 9786612659720 0-203-85098-X Descrizione fisica 1 online resource (253 p.) Collana Routledge advances in internationalizing media studies;; 6 302.23/43 Disciplina Soggetti Television and globalization Television broadcasting - International cooperation Television broadcasting - Economic aspects Mass media policy Mass media and globalization Mass media and culture 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 Book Cover; Title; Copyright; Contents; Tables, Figures and Maps; Preface and Acknowledgments: Introduction and Overview: 1 International Film and TV Coproduction under Review; 2 Activating Codes and Conventions in Co-produced Docudramas; 3 Media Ecologies in Format Franchising; 4 Formats and Reality TV: The Case of the Idol Franchise; 5 Auditioning for Idol; 6 'Content as Currency': New Alliances between Media and Cultural Agents; 7 Summary and Conclusion; Appendix: International Format Production and Distribution Companies; Glossary; Notes; Bibliography; Index Sommario/riassunto In this study, Baltruschat calls attention to dramatic changes in worldwide media production. Her work provides new insights into industry re-organization, digital media, and audience interactivity as

pivotal relationships are redrawn along the entire value chain of

production, distribution, and consumption. Based on an international study, she details how cultural agents now negotiate a media landscape through collaborative ventures, co-productions and format franchising. These varied collaborations define the new global media economy and affect a shift across the entire field of cultural