Record Nr. UNINA9910784837703321 Autore Bednarek Monika Titolo Evaluation in media discourse [[electronic resource]]: analysis of a newspaper corpus / / Monika Bednarek London;; New York,: Continuum, c2006 Pubbl/distr/stampa 1-281-29218-4 **ISBN** 9786611292188 1-4411-3916-8 1-84714-282-6 Descrizione fisica 1 online resource (270 p.) Collana Corpus and discourse. Research in corpus and discourse 071/.4 Disciplina Soggetti Discourse analysis Journalism - Objectivity - Great Britain Journalism - Great Britain - Language 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. [235]-250) and index. Nota di contenuto Contents: Reprint permissions: Acknowledgements: Abbreviations and typographical conventions; Part One: Evaluation and newspaper discourse; 1. Analysing evaluation in the news; 2. The news story in its context: 3. Delimiting evaluation: 4. A new theory of evaluation: Part Two: Evaluation in the press: a corpus-based analysis; 5. Evaluation in the press: core evaluative parameters; 6. Evaluation in the press: peripheral evaluative parameters; Part Three: Empirical and theoretical issues; 7. Evaluation: broadsheets vs. tabloids; 8. Implications for a new theory of evaluation; Appendices ReferencesIndex; A; B; C; D; E; F; G; H; I; J; L; M; N; O; P; Q; R; S; T; U; V; W Sommario/riassunto Evaluation is the linguistic expression of speaker/writer opinion, and has only recently become the focus of linguistic analysis. This book presents the first corpus-based account of evaluation; one hundred newspaper articles collated to form a 70,000 word comparable corpus. drawn from both tabloid and broadsheet media. The book provides detailed explanations and justifications of the underlying framework of

evaluation, as well as demonstrating how this is part of the larger

framework of media discourse. Unlike many other linguistic analyses of media language, it makes frequent reference to th