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Nota di contenuto	Contents -- Series editors' introduction -- Acknowledgement -- Part I: Problems and practices -- 1. Introduction -- 2. Linguistic inquiries -- Part II: Interventions -- 3. An introduction to corpus linguistics -- 4. Corpus search and analysis methods -- 5. Extended units of meaning -- Part III: Approaches to and models of corpus linguistic studies -- 6.Data-driven and corpus-driven language learning -- 7. Corpus linguistics and our understandings of language and text -- 8. Corpus approaches to language and text -- Commentary on selected tasks -- Glossary -- Further reading -- References -- Index.
Sommario/riassunto	Routledge Introductions to Applied Linguistics consists of introductory level textbooks covering the core topics in Applied Linguistics, designed for those entering postgraduate studies and language professionals returning to academic study. The books take an innovative "practice to theory" approach, with a 'back to front' structure

which takes the reader from real life problems and issues in the field, then enters into a discussion of intervention and how to engage with these concerns. The final section concludes by tying the practical issues to theoretical foundations. Addition
