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Nota di contenuto	Front matter -- Preface -- Contents -- 1. Introduction -- 2. Basic Architecture of Deriving Anaphoric Relations via Move -- 3. Deriving Cases of Barss's (1986) Chain Obviation Condition -- 4. Do A- and A'-Movement Reconstruct? -- 5. Locality of Empty Pronouns in Japanese -- 6. Evidence for Operator Movement of Pro -- 7. An Extension to the NOC Cases of PRO -- 8. A Movement Theory of Reflexives -- 9. Conclusions -- References -- Index
Sommario/riassunto	Under the tenet shared by Hornstein and Kayne that rules of construal need to be recaptured by the operation Move, this book aims to construct a movement theory of anaphora according to which anaphoric relations are established through movement of pro. This theory has significant theoretical implications for reconstruction effects and pro-drop phenomena. It has brought binding theory into the realm of the Minimalist Program.