Record Nr. UNINA9910451032003321 Autore Pratt H. Douglas (Harold Douglas), <1944-> **Titolo** The Hawaiian honeycreepers [[electronic resource]]: Drepanidinae // H. Douglas Pratt; colour plates, drawings, and photographs by the author; bird photographs by Jack Jeffrey; with an appendix by Sheila Conant Oxford: New York,: Oxford University Press, 2005 Pubbl/distr/stampa **ISBN** 1-281-34630-6 9786611346300 0-19-152403-4 Descrizione fisica 1 online resource (393 p.) Collana Bird families of the world;; 12 598.8 Disciplina Soggetti Drepanididae 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. [291]-333) and index. Nota di contenuto Contents: List of colour plates: List of abbreviations: Plan of the book. names and terms; Honeycreeper Topography; Frequently mispronounced words of Hawaiian origin; PART I: General chapters; PART II: Species accounts; Appendix 1: Honeycreepers in Hawaiian material culture; Appendix 2: Scientific names and families of plants mentioned in the text; Appendix 3: Scientific names, families, and subfamilies of non-Hawaiian birds mentioned in the text; Bibliography; Index Sommario/riassunto This book is the most up to date work on honeycreepers, covering the life history, relationships, and biology of the birds. The honeycreepers, with their bright colouration and canary-like songs, are famed for their unique evolutionary history as a geographically isolated group that has undergone a spectacular burst of adaptions to the islands of the Hawaiian archipelago. - :The Hawaiian Honeycreepers are typified by nectar feeding, their bright colouration, and canary-like songs. They are considered one of the finest examples of adaptive radiation, even more diverse than Darwin's Galapagos fi