1. Record Nr. UNINA9910452144203321 Waterfowl in winter [[electronic resource]]: selected papers from Titolo symposium and workshop held in Galveston, Texas, 7-10 January 1985 // editor, Milton W. Weller; editorial board, Bruce D.J. Batt ... [et al.] Minneapolis.: University of Minnesota Press. c1988 Pubbl/distr/stampa **ISBN** 0-8166-5578-2 0-8166-1571-3 Descrizione fisica 1 online resource (646 p.) Altri autori (Persone) WellerMilton Webster Disciplina 598.4/1 Soggetti Waterfowl - Wintering Birds - Wintering 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 bibliographies and index. Nota di contenuto Contents; Preface; Acknowledgments; Contributors; Reviewers; I. Winter in Perspective; II. Reproductive and Social Behavior; III. Activity Budgets; IV. Community and Feeding Ecology; V. Weights, Molts, and Condition; VI. Habitat Resources and Habitat Selection; VII. New Habitats and Habitat Management; VIII. Harvest, Distribution, and Population Status; IX. Decimating Influences: Habitat Loss, Toxins, and Disease; Index Waterfowl in Winter was first published in 1988. Minnesota Archive Sommario/riassunto Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. The emphasis in research on waterfowl has traditionally focused on breeding as opposed to migrant or wintering birds. Scientists have long been interested in courtship. nest sites, laying, and brood-rearing, and they have also been concerned about losses of eggs, young, nesting hens, and breeding

habitats, especially as they have affected the goal of increas