Record Nr. UNINA9910458002603321 Forested habitats and human-modified land-use effects on avian **Titolo** diversity [[electronic resource] /] / Alvaro Redondo-Brenes and Florencia Montagnini, editor[s] New York,: Nova Science Publishers, c2010 Pubbl/distr/stampa **ISBN** 1-61324-621-8 Descrizione fisica 1 online resource (77 p.) Birds - evolution, behavior and ecology Collana Altri autori (Persone) Redondo-BrenesAlvaro MontagniniFlorencia <1950-> Disciplina 598.173097286 Soggetti Forest birds - Effect of forest management on - Costa Rica Birds - Habitat - Conservation - Costa Rica Rain forest conservation - Costa Rica Land use - Environmental aspects - Costa Rica Bird surveys - Costa Rica Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia FORESTED HABITATS AND HUMAN-MODIFIED LAND-USE EFFECTS ON Nota di contenuto AVIAN DIVERSITY; FORESTED HABITATS AND HUMAN-MODIFIED LAND-USE EFFECTS ON AVIAN DIVERSITY : CONTENTS : PREFACE: ACKNOWLEDGMENTS: INTRODUCTION: Chapter 1 BACKGROUND ON LAND-USE CHANGE; LANDSCAPE FRAGMENTATION AND LAND-USE CHANGE EFFECTS ON WILDLIFE SPECIES; IMPORTANCE OF THE LANDSCAPE MATRIX FOR WILDLIFE CONSERVATION; ENHANCING WILDLIFE CONSERVATION THROUGH BIOLOGICAL CORRIDORS; Chapter 2 COSTA RICA AND THE PATH OF THE TAPIR BIOLOGICAL CORRIDOR; **BIODIVERSITY IN COSTA RICA** DEFORESTATION PATTERNS AND LAND-USE CHANGE IN COSTA RICAFORESTRY REGIME BEFORE THE 1970'S; THE INTERVENTIONIST FORESTRY REGIME IN THE 1970'S AND 1980'S; FORESTRY REGIME OF THE 1990's; STUDY AREA DESCRIPTION: PATH OF THE TAPIR

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