STOPOVER ECOLOGY OF NEARCTIC-NEOTROPICAL LANDBIRD MIGRANTS: HABITAT RELATIONS AND CONSERVATION IMPLICATIONS

FRANK R. MOORE, EDITOR

Studies in Avian Biology No. 20 A Publication of the Cooper Ornithological Society

STOPOVER ECOLOGY OF NEARCTIC-NEOTROPICAL LANDBIRD MIGRANTS: HABITAT RELATIONS AND CONSERVATION IMPLICATIONS

Frank R. Moore, editor

Sponsors:

Gulf Coast Bird Observatory Houston Audubon Society U.S.D.A. Forest Service, Rocky Mountain Research Station University of Southern Mississippi

Studies in Avian Biology No. 20 A PUBLICATION OF THE COOPER ORNITHOLOGICAL SOCIETY

Cover drawing of Gray Catbirds (Dumetella carolinensis) winging over the Gulf of Mexico by Michelle Davis.

STUDIES IN AVIAN BIOLOGY

Edited by

John T. Rotenberry Department of Biology University of California Riverside, CA 92521

Studies in Avian Biology is a series of works too long for The Condor, published at irregular intervals by the Cooper Ornithological Society. Manuscripts for consideration should be submitted to the editor. Style and format should follow those of previous issues.

Price \$18.00 including postage and handling. All orders cash in advance; make checks payable to Cooper Ornithological Society. Send orders to Cooper Ornithological Society, % Western Foundation of Vertebrate Zoology, 439 Calle San Pablo, Camarillo, CA 93010.

ISBN: 1-891276-12-3

Library of Congress Catalog Card Number: 99-080020 Printed at Allen Press, Inc., Lawrence, Kansas 66044 Issued: 7 January 2000

Copyright © by the Cooper Ornithological Society 2000