## The Chat

Vol. 51

## (USPS 101-200) FALL 1987

No. 4

Published by the Carolina Bird Club, Inc.

Editor Eloise F. Potter, Route 3, Box 114AA, Zebulon, N.C. 27597
General Field Notes E. Wayne Irvin, North Carolina Editor
William Post, South Carolina Editor
Briefs for the Files Harry E. LeGrand Jr., 331 Yadkin Drive, Raleigh, N.C. 27609
CBC Roundtable Louis C. Fink, 100 Clyde Morris Blvd., No. 155
Ormond Beach, Fla. 32074
Backyard Birding Gail T. Whitehurst, 52 Lakeshore Drive,
Asheville, N.C. 28801
Bird Count Editor John O. Fussell III, P.O. Box 520,
Morehead City, N.C. 28557
Art and Photography John Henry Dick and Jack Dermid
THE CHAT is published quarterly by the Carolina Bird Club, Inc., with headquarters at the North Carolina State Museum, P.O. Box 27647, Raleigh, N.C. 27611. Second class postage paid at Raleigh, N.C. 27611. Subscription price \$10 per year.
PAGE CHARGES: Authors who have funds available for page charges are requested to remit same at the rate of \$40.00 per page. CBC Headquarters will provide statements required for your business records.
CONTENTO
CONTENTS
Breeding Birds of Carolina Bays: Succession-related Density
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.
Breeding Birds of Carolina Bays: Succession-related Density
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee
Breeding Birds of Carolina Bays: Succession-related Density and Diversification on Ecological Islands.  David S. Lee



OUR COVER—Aerial photographs show Carolina bays in Bladen County, N.C. Note the elliptical shape of the bays, the sand rims, the lake within the bay at top center of the front cover, and the agricultural activity adjacent to bays and occasionally intruding on them (back cover and bottom center of front cover).