Objectives: Growth & development of young & breeding of adult Common Terns

& Black Skimmers Occupation: Chem. Prod. Service Membership: NAS. WOS. EBBA

Papers: Effects of Clutch Size on the Development of Young in the Common Tern (Presented AOU meeting 1973)

Kress. Stephen W. Cornell Lab. of Ornithology, 159 Sapsucker Woods Rd., Ithaca, N.Y. 14850 Permit 20308 (1973)

Bands at: Audubon Camp, Maine

Objectives: Re-establishment of the Common Puffin in Muscongus Bay, & pop. structure of Black Guillemots on Franklin Is.

Occupation: Grad. Student Membership: AOU, NAS

Papers: Bird Feeding Manual for N.E. U.S. Investigating Birds - A six part sound filmstrip series by Coronet Films.

Kunkle, Donald E.

BS Biology

Gandy's Beach Rd., Newport, N.J. 08345 Objectives: Amature ornithologist

Occupation: Oyster Biologist Membership: AOU, WOS, ESA

BEST PAPER AWARD - VOLUME 37 (1974)

JAMAICA, N.Y. 17 MAY 1975. SOME OF THE OFFICERS AND COUN-CILLORS OF THE EASTERN BIRD BANDING ASSOCIATION, PARTICI-PATED IN THE SELECTION OF OUR 1974 BEST PAPER AWARD. THE WINNERS ARE AS FOLLOWS:

BEST PAPER: HANNAH B. SUTHERS (EBBA NEWS / SUPPL '74/:3-39) AN AMATEUR ATTEMPTS DATA ANALYSIS: TREE SPARROW REPEATS AND RETURNS, COUNTS AND PROPORTIONS.

HON. MENTION: T.A. BECKETT III (EBBA NEWS 37:3-7) HABITAT ACREAGE REQUIREMENTS OF THE RED-COCKADED WOODPECKER. D.L. AND D.S. WOOD (EBBA NEWS 37:121-126) NUMERICAL COLOR SPECIFICATION FOR BIRD BANDERS

CONDENSED ANNUAL INDEX - EBBA NEWS - VOLUME 36 (1973) AND VOLUME 37 (1974) [page 81] COMPILED BY FREDERICK S. SCHAEFFER

ABBREVIATIONS USED: ID IDENTIFICATION, AGING & SEXING

FEEDER BUILDING

REPR INT

SEVERAL AUTHORS WITH DIFFERENT SURNAMES

TRAP BUILDING

WEIGHTS AND MEASUREMENTS

(D) DECEASED

SUPPLEMENT (S)

* * * *

AGE RECORDS OF BIRDS V.36(1):26-31; (2):96-99,109,114; (3):165; (5):30-33

(5):44-52AMFO V.36(1):31

ANNUAL MEETINGS V.36(1):24-25; (4):245-267; V.37(1):15; (3-4):116-9

ATLANTIC FLYWAY REVIEW

REGION 1, SEASON 1972 36(2):116-122; 11, 1972 V.36(2):125-132; 111, 1972 V.36(3):204-212; IV, 1972 V.36(3):193-198; V, 1972 V.36(4):271-284; VI, 1972 V.37(1):19-26; I, 1973 V.37(2):84-92; II, 1973 V.37(2):94-102; IV, 1973 V.37 (3-4):134-139.

BANDERS' LIBRARY

V.36(1):63-69, 37(1):39-42 1974. HABITAT ACREAGE REQUIREMENTS OF THE RED-BECKETT III, T.A.

COCKADED WOODPECKER, V.37(1):3-6

1973. A BIRD BANDER'S DIARY, V.36(1)51-52; (3):199-202 BELL, RALPH K.

1974 V. 37(1): 16-19.

1973 PREDATION OF BLACK-CAPPED CHICKADEE IN WINTER BENNETT, E.&F.

V. 36(2):85-93.

V.36(1):51-52; (3):199-202; 37(1):16-19; (2):103-106 BIRD BANDER'S DIARY BLACKBIRDS

V.36(S):4; (4):224-233; 37(3-4):140-144. BLAKE, CHARLES H. 1973 A CURIOUS OBSERVATION, V.36(4):243-244.

BOOK REVIEWS WORTH, C.B.: OF MOSQUITOES, MOTHS AND MICE (REV. BY: F.S. SCHAEFFER) V.36(S):36; GRUSON, E.S.: WORDS FOR BIRDS (REV. BY: D.J.FOY) V.36(S):66-67; WALKINSHAW, L.: CRANES OF THE WORLD (REV.BY: D.S. HEINTZELMAN) V.36(4):270; ALI, S., AND S.D. RIPLEY: HANDBOOK OF THE BIRDS OF INDIA AND PAKISTAN (REV. BY: D.S. HEINT-

ZELMAN) V.36(4):284; HENRY, G.M.: A GUIDE TO THE BIRDS OF CEYLON (REV.BY: D.S. HEINTZELMAN) V. 36(4): 285; LACK, DAVID: ECOLOGICAL ISOLATION (REV.BY: D.S. HEINTZELMAN)

V.36(4):286.

BRIGGS, DOROTHY 1973 A NOTE ABOUT PINE SISKINS, V.36(4):243

1974 MS. MARSH HAWK CATCHES HER DINNER, V.37(3-4):146. BROWN, RICHARD D. 1973 THE MONK PARROT: EXPERIENCES AND MEMOIRS OF A NEW

IMMIGRANT, V.36(S):5-10.

1974 OPERATION WINDOW-TRAP: HOW TO DO YOUR THING, BIT BY BROUN, MAURICE BIT, OR CONFESSIONS OF A SMALL-TIME BANDER, V.37(1): 7-10.

BUCKALEW, JOHN H. 1973 DISTRIBUTION OF PINTAILS, V.36(S):44-52(MAPS).

BURTT, HAROLD E. 1973 THE AGE OF BLACKBIRDS AND STARLINGS, V.36(4):224-226SO BY-LAWS REVISED APRIL 1973, V.37(1):27-38.

CHURCH, GERALD 1974 BENNIE. V.37(3-4):145-146

CLARK, WILLIAM S. 1973 CAPE MAY POINT RAPTOR BANDING STATION-1972 RESULTS, V.36(3):150-165

1974 CAPE MAY POINT RAPTOR BANDING STATION-1973 RESULTS, V.37(2):51-64

```
CONDENSED ANNUAL INDEX - FBBA NEWS - VOLUME 36 (1973) AND VOLUME 37 (1974)-2
CLENCH, MARY H. 1973 AN INTRODUCTION TO SOME STATISTICAL TERMS, V.36(1):
                       53-59.
COPELAND, J.D.
                  1974 DOES BANDING SCARE BIRDS AWAY? V.37(2):79
CUTRIGHT, NOEL J. 1973 AN AIRBOAT-SCOOP TECHNIQUE USED TO CAPTURE BIRDS
                       ROOSTING IN A CATTAIL MARCH V.36(3):166-172
                  1974 BANDING LITERATURE NEWS, V.37(1):39-4250
DEWIRE, ROBERT C. 1973 A BANDING "BONUS" V.36(2):100-101:
                       BAND RECOVERY IN AN OWL PELLET, V.36(3):176
                       BIRD TRAPPING WITH A TAPE RECORDER, V.36(4):241-242
FEEDERS
                       V.36(1):19-22FB
FISK, ERMA J.
                  1973 FURTHER CATBIRD RECOVERIES, V.36(2)114
                       REQUEST FOR INFORMATION, V.36(2):114-115
                       EYE LINE ON SWAMP SPARROWS, V.36(S):4
                       FEMALE COWBIRDS, V.36(S):4
                       FURTHER SPECULATION ON MYRTLE WARBLERS IN WINTER
                       PLUMAGE, V.36(S):38-43
                  1974 CLARIFYING THE RECORD, V.37(2):80-81.
FOY, MRS. ROGER W.1974 AGING AND SEXING AMERICAN REDSTARTS IN FALL, V.37(1):
                       43-44: AGING AND SEXING AMERICAN REDSTARTS IN FALL:
                       A NOTE OF CAUTION, V.37(3-4):128.
FRETWELL, STEPHEN 1973 WHY ARE BIRDS' WINGS AS LONG AS THEY ARE? V.36(4):219-
                  1974 WHY ARE BIRDS' LEGS AS LONG AS THEY ARE? V.37(2):65-
                       7050.
GANTER, JANET E. 1973 A BIRD BANDING CLASS IN TOWSON, MARYLAND, V.36(2):110-
                       111.
GILLESPIE, MRS. JOHN A.(D) 1973. EXPERIENCES WITH BANDED COWBIRDS, V.36(4):
                       227-230.
GILTZ, MAURICE L. 1973 (SEE BURTT, HAROLD E.)
GRAY III, DANIEL R. 1973. REPORT ON AGING AND SEXING CRITERIA FOR AMERICAN
                       REDSTARTS, V.36(3):143-146.
HOMANN, PETER H. 1973 STUDIES ON WINTERING MYRTLE WARBLESS IN NORTH FLO-
                       RIDA (1966-1972), V.36(2):79-84.
HUBBARD, JOHN P. 1974 IDENTIFICATION OF WINTERING ORIOLES IN THE NORTHEAST
                       V.37(2):70-73RP
ICENOGLE, GROVER 1973 (SEE FRETWELL, STEPHEN)
                       V.36(1):23
KENNARD, JOHN H. 1973 HIGHLIGHTS OF 20 YEARS BANDING ON BELL HILL (CONT'D)
                       V.36(1):16-18; (2):94-96; (4):234-239
LEBERMAN, ROBERT C. 1973. A STUDY OF TUFTED TITMOUSE WEIGHTS, V.36(1):34-38
LIFE MEMBER BIOGRAPHIES, ANTONIO SALVADORI V.37(2):93; BILL & MARGARET
                         PEPPER V.37(3-4):130-131.
LITCHFIELD, BEVERLY A. 1974. WHOOO-O-O-O IS FEARLESS? V.37(3-4):120.
                 1974 PURPLE FINCHES, 1958-1970, STORRS, CN. V.37(1):11-14.
LOF, RUTH A.
MANUSCRIPT, PREPARATION OF. V.36(1):32-33.
MARSI, HARRIET
                 1973 LAWRENCE'S WARBLER VARIANT BANDED, V.36(2):101-102
MCCULLOUGH, R.
                 1973 A VISIT HELPS, V.36(2):103-104.
MEMBERSHIP LIST
                       (1973) V.36(S):53-66.
MIDDLETON, RAYMOND J. 1973. AGE RECORDS AND RECOVERIES FROM NORRISTOWN, PA.
                             PART 3, V.36(1):30-31.
                1973 A GUIDE FOR FIELD IDENTIFICATION OF IMMATURE HERONS,
MILLER, JOHN C.
                       EGRETS AND IBIS FOR BANDERS, V.36(1):39-40.
                       V.36(2):114; (3):147-149ID
MIMICS
MORGAN, DAVID
                  1974 SUMMER FOOD HABITS OF THE CROW, V.37(3-4):140-14450
                       SELENA BURDGE (D.1972) V.36(1):22; WALTER P. NICKELL
OBITUARIES
                       (D.1973), V.36(S):37-38; ELEANOR E. DATER (D.1974)
                       V.37(2):83; MABEL GILLESPIE (D.1974) V.37(3-4):129.
PANTLE ROBERT J. 1973 A WARBLER RECOVERY, V.36(3):165.
```

```
CONDENSED ANNUAL INDEX - EBBA NEWS - VOLUME 36 (1973) AND VOLUME 37 (1974)-3
PEPPER, MR.&MRS. WILLIAM, 1973. WARBLERS BANDED AT ISLAND BEACH BANDING STA-
                       TION FROM 1957 TO 1972, V.36(2):96-99.
PINKOWSKI, BENEDICT C. 1974 THE EASTERN BLUEBIRD PAIR BOND: COMMENTS AND
                       CALCULATIONS, V.37(2):107-110.
PRESIDENT'S MESSAGE
                       V.36(1):60; V.37(2):50; (3-4):147
PURSLEY, WILLIAM 1973 (SEE FRETWELL, STEPHEN)
RAMSAY, A. OGDEN 1973 MIMESIS IN BLUE JAYS, V.36(1):23
                       SOMETIMES EXPERIMENTS PAY OFF, V.36(4):240-241.
RAPTORS
                       V.36(3):150-165; (S):11-29; V.37(2)51-64; (3-4):145-6
ROBBINS, CHANDLER S. 1973 SHOREBIRD IDENTIFICATION, V.36(1):4-15.
SAMUEL, DAVID
                 1974 (SEE MORGAN, DAVID)
SCHAEFFER. F.S.
                 1974 KIPTOPEKE BANDING STATION-1973, V.37(2):77-78
                       CHIN SPOTS IN LOUISIANA WATERTHRUSH, V.37(3-4):128.
SHOREBIRDS
                       V.36(1):4-15ID
SMITH, WALTER P. 1973 KIPTOPEKE: OCTOBER 6-15, 1972, V.36(1):40-50
                       AN UNUSUAL HOUSE FINCH, V.36(S):34-36.
SPARROWS
                       V.36(5):4
SPEEK, B.J.
                  1973 BIRD TRAPPING WITH A TAPE RECORDER, V.36(2):105-107
STATISTICS
                       V.36(1):53-59; 37(S):3-39.
STEGEMAN, LEROY C.1973 AN EASILY MADE AND HIGHLY SUCCESSFUL BIRD TRAP, V.36
                       (3):213-214
SUNDOUIST, KONI 1973 A THANK YOU LETTER, V.36(2):136.
SURVEY OF EDUCATIONAL BANDING STATIONS, V.37(2):111
SUTHERS, HANNAH B.1973 SALVAGED ALIVE: MORE ON CARE OF INJURED BIRDS, V.36(3)
                  1974 AN AMATEUR ATTEMPTS DATA ANALYSIS: TREE SPARROW RE-
                       PEATS AND RETURNS, COUNTS AND PROPORTIONS, V.37(S)
TABB, ERIC C.
                  1973 A STUDY OF WINTERING BROAD-WINGED HAWKS IN SOUTH-
                       EASTERN FLORIDA, 1968-1973, V.36(S):11-29.
TAYLOR, WALTER K. 1973 AGEING OF OVENBIRDS BY RUSTY-TIPPED TERTIALS AND
                       SKULL OSSIFICATION. V.36(1):71-72; (2):97 CORRECTION.
TITMOUSE, TUFTED
                       V.36(1):34-38WM; (4):243-244.
TOWNSEND, WILLIAM C. 1974. BIRD BANDER'S DIARY, V.37(2)103-106
                       V.36(2):133-135TR; (3):173-175TR, 213-214TR.
TRAPS
TUELINGS, ROBERT 1973 (SEE FRETWELL, STEPHEN)
WADERS
                       V.36(1):39-40ID
WARBLERS
                       V.36(1):71-72ID; (2):97ID, CORRECTION; (2):101-102ID,
                       V.36(3):143-146ID, (S):38-43ID; V.37(1):43-44ID, (3-4)
                       :128.
WARBURTON, MABEL 1973 DISPLAY TENDENCIES OF GOLDEN-CROWNED KINGLETS, V.36
                       (2):108-109; WARBLER RECOVERIES OF ISLAND BEACH BAN-
                       DED BIRDS (2):109.
                       COMMON GRACKLE RECOVERIES: BIRDS BANDED AT WOODHAVEN,
                       BIRD BANDING STATION, MORRISVILLE, PA., V.36(4):231-2
                 1974 REQUIEM FOR A BANDING AREA, V.37(2):74-76
                       WINTER BANDINGS OF BALTIMORE ORIOLES, V.37(2):82
WASHBOURNE, ELEANOR AND JOHN, 1973. EVENING GROSBEAKS AT PERU, NEW YORK,
                       V.36(S):30-33.
                       V.36(1):16-18.69-70ID; (S):30-33,34-36; (4):234-239,
WINTER FINCHES
                       243; V.37(1):11-14; (3-4):144.
                  1974 (SEE CUTRIGHT, N.J.)
WOOD, D.L.
                  1974 NUMERICAL COLOR SPECIFICATION FOR BIRD BANDERS (SEE
                       ALSO WOOD, D.S.), V.37(3-4):121-126
                 1973 A NUMERICAL CRITERION FOR AGING BY IRIS COLOR IN THE
WOOD, D.S.
                       GRAY CATBIRD, V.36(3):147-149.
```

1974 NUMERICAL COLOR SPECIFICATION FOR BIRD BANDERS (SEE

ALSO WOOD, D.L.), V.37(3-4):121-126.

WOODPECKERS V.36(2):94-96; V.37(1):3-6

WORTH, C. BROOKE 1973 AUTOMATIC DROP-DOOR TRAP, V.36(2):133-135 ENVIRONMENTAL TRAPS, V.36(3):173-175

YUNICK, ROBERT P. 1973 A FEEDER TIP, V.36(1):19

A CHICKADEE FEEDER, V.36(1):19-22 A BANDER'S LIBRARY, V.36(1):63-69

AN AGE-DETERMING TECHNIQUE FOR FEMALE EVENING GROSBEAKS, V.36(1):69-70.

26 26 26 26

The Future of Passerine Banding By: Edward T.Reed

The banding of passerine birds by amateur ornithologists represents one of the greatest potentials for ecological research ever known. No other scientific discipline has as much highly qualified assistance available from non-professionals. Unfortunately, there exists a wide gap between the current banding picture and the expression of this potential.

Let us be honest, most of us band simply as a hobby, we do it because it is fun and also because it represents the ultimate status for an amateur ornithologist. But stop for a moment and consider how much of your banding effort has ever contributed to our understanding of birdlife. Are you banding for any reason other than the enjoyment you receive?

There appears to be one major goal among banders today - that is to band as many birds as possible of the greatest number of species. Just pick up any issue of EBBA NEWS and note the number of comments pertaining solely to the number of birds banded. There is seldom any mention of why these vast quantities of birds were banded. Admittedly, passerine banding has provided constant improvement in aging and sexing techniques. However, beyond that, passerine banding has developed into an aimless hobby for a few privileged citizens.

This may appear to be an exaggerated statement of the type which is easily dismissed as totally rediculous, but if you were told to justify your banding or surrender your permit, how would you respond? What would you say? To what worthwhile results would you point? Would the objectives of your banding program appear valuable enough to merit the continuing the privilege you now hold? In summary, the current status of banding is characterized by a lack of goals or objectives and if attacked, is utterly defenseless.

What are acceptable objectives for banding? Let us start with an excellent example of a bad objective. I am referring to the banding of large numbers of passerine birds during spring and fall migrations. The amount of information gained by this approach is minimal at best and is certainly not worth the expended effort. On the other hand, a valid objective can be defined as one which provides information relevant to our understanding of avian ecology, behavior, or population dynamics. It should also be mentioned that educational banding provides a valuable community service and is thus a good example of banding with an important purpose.

We must begin to move away from the archaic idea that banding is only a hobby. There must be a shift towards directing our banding energy into

Spring 1975

EBBA NEWS

Page 85

worthwhile research. To fail to do so will not only represent a great waste but may be considered as a valid reason to discontinue passerine banding.

A compromise must be struck somewhere between the hobbyist and the professional. I feel that EBBA has the machinery with which such a change can be realized. Let me propose just one of many possible fashions by which this might be achieved. First of all, we need an objective. Example: let us say that we want to determine the basic population dynamics of one particular species, or a group of species if you prefer, or maybe certain species in a particular geographic area. This goal would in turn generate a multitude of questions which can be considered as sub-objectives such as what densities are normal for this species in various habitats, do populations fluctuate or cycle, what is the usual mortality rate of the various age classes and what environmental factors are critical in influencing the answers to these questions. The successful satisfaction of goals of this nature will provide us with a more complete picture of the life history of birds. It will also give us an idea of what is "normal" thus providing criteria against which the impact of environmental changes can be measured. How can one tell what effect an environmental factor is having if you do not know what is "normal" for the species in question.

Assuming that definite objectives have beenselected, what is now needed is professional guidance to plan the collection of data and to provide answers and assistance to cooperating members. This person would then be responsible for the final step - publishing the results so that the information becomes available to the public and the scientific community.

Which objectives will be selected, who will function as leaders for each study and how will interested EBBA members become active participants? These are all questions which must be handled by the EBBA leadership. Without their cooperation and organizational guidance, such an endeavor is doomed.

In summary what is proposed is that bird banders, starting with EBBA members, discard traditional attitudes and goals and take the first step to change bird banding from its current level which basically is not much above being a goal-less harassment of birds to valuable goal-oriented attempt to further man's knowledge and understanding of birdlife.

--956 Gardner Drive, Bay Shore, New York 11706

