

POLSKA AKADEMIA NAUK
INSTYTUT ZOLOGII

ACTA ORNITHOLOGICA

Tom XXIII

Rok 1987



WARSZAWA — WROCŁAW
PAŃSTOWE WYDawnictwo Naukowe

<http://rcin.org.pl>

P. 257

Redaktor — Editor

Maciej GROMADZKI

Komitet Redakcyjny — Editorial Board

Michał GOC, Wojciech KANIA

Sekretarz Redakcji — Assistant Editor

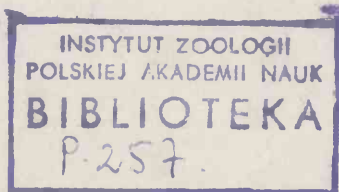
Maria WIELOCH

Rada Redakcyjna — Editorial Council

Michał BRZESKI, Kazimierz A. DOBROWOLSKI, Maciej GROMADZKI, Sędzimir M. KLIMASZEWSKI (przewodniczący), Kazimierz KOWALSKI, Maciej LUNIAK, Maciej MROCZKOWSKI, Janusz NAST, Regina PISARSKA, Bohdan PISARSKI, Jan RAFALSKI, Adolf RIEDEL, Henryk SANDNER, Wojciech STARĘGA, Andrzej SZUJECKI (zastępcy), Ludwik TOMIAŁOJĆ, Przemysław TROJAN, Andrzej WIKTOR

Projekt okładki — Cover design

Jerzy DESSELBERGER



Adres Redakcji — Editor's address

Instytut Zoologii Polskiej Akademii Nauk
Stacja Ornitologiczna
ul. Nadwiślańska 108, 80-680 Gdańsk 40

CONTENTS

| | |
|--|-----|
| N. J. AEBISCHER. Estimating time-specific survival rates when the reporting rate is constant. [Extended abstract] | 35 |
| D. R. ANDERSON, K. P. BURNHAM. Estimation of avian survival rates from ringing data: comments on methodology | 13 |
| S. R. BAILLIE, R. E. GREEN. The importance of variation in recovery rates when estimating survival rates from ringing recoveries | 41 |
| S. T. BUCKLAND, S. R. BAILLIE. Estimating bird survival rates from organised mist-netting programmes | 89 |
| K. P. BURNHAM. A unified framework for the comprehensive analysis of release-resampling data. [Abstract] | 27 |
| P. BUSSE. Interpretation of recovery patterns – contradictory points of view. [Extended abstract] | 115 |
| J. DABERT. Breeding ecology of the feral pigeon <i>Columba livia f. domestica</i> in Poznań, Poland | 177 |
| B. S. EBBINGE, J. B. van BIEZEN. Estimation of annual survival rates using resightings of individually marked Barnacle Geese <i>Branta leucopsis</i> , wintering in the Netherlands and northern Germany | 101 |
| L. JENNI. Analysis of recoveries of same species subgroups with similar potential recovery rates. [Extended abstract] | 129 |
| A. JERMACZEK. [Assemblages and habitat selection of waterfowl in Ziemia Lubuska (western Poland) in autumn] | 197 |
| W. KANIA, P. BUSSE. An analysis of the recovery distribution based on finding probabilities | 121 |
| K. H. LAKHANI. Optimal use of ring recovery data for estimating age-specific survival: I. Augmentation by further field information. [Extended abstract] | 29 |
| K. H. LAKHANI. Optimal use of ring recovery data for estimating age-specific survival: II. Augmentation by ringing further age groups. [Extended abstract] | 31 |
| J. D. LEBRETON, D. ALLAINE, J. CLOBERT, J. M. GAILLARD, D. PONTIER, J. TROUVILLEZ. Comparative bird demography: methods, data and preliminary results. [Extended abstract] | 77 |
| Z. LEWARTOWSKI, M. PIOTROWSKA. [Breeding birds in the valley of the Narew river, Poland] | 215 |
| H. LOKKI, P. SAUROLA. Bootstrap methods, for two-sample location and scatter problems | 133 |
| P. M. NORTH. Ring recovery analytical methods: a brief review | 7 |
| J. RINNE, H. LOKKI, P. SAUROLA. Life table solutions: any or many? | 61 |
| D. R. SMITH, D. R. ANDERSON. Effects of lengthy periods on estimators of annual survival | 69 |
| L. G. UNDERHILL. The estimation of survival probabilities using retrap and census data | 81 |
| T. WESOŁOWSKI. Polygyny in three temperate forest Passerines (with critical reevaluation of polygyny evolution hypotheses) | 273 |
| T. WESOŁOWSKI, L. TOMIAŁOJĆ, T. STAWARCZYK. Why low numbers of <i>Parus major</i> in Białowieża Forest – removal experiments | 303 |