A Telemetry Receiver Designed with The Researcher in Mind

What you've been waiting for!

Finally, a highly sensitive 999 channel synthesized telemetry receiver that weighs less than 13 ounces, is completely user programmable and offers variable scan rates over all frequencies. For each animal being tracked, the large LCD display provides not only the frequency (to 100Hz) and channel number, but also a 7 character alphanumeric comment field and a digital signal strength meter. Stop carrying receivers that are the size of a lunch box or cost over \$1500. The features and performance of the new R-1000 pocket sized telemetry receiver will impress you, and the price will convince you.

Other Features Include:

• Factory tuned to any 8MHz wide segment in the 148-174MHz Band • Very high sensitivity of -148dBm to -150dBm • Illuminated display and keypad for use in low light or darkness • User selectable scan rates from 1-30 seconds in 1 second steps • Rechargeable batteries operate the receiver for 12 hours and can be replaced with standard AA Alkaline batteries in the field. Both 12vdc and 110vac chargers are included.

• 6.1" (15.5cm) high,

2.6" (6.6cm) wide,

1.5" (3.8cm) deep.

• 3 year warranty

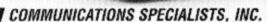
1 day delivery

\$695.00

Please specify desired 8MHz wide segment in the 148-174MHz band

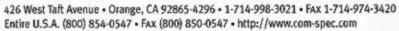
Visit our
website for
complete
specifications,
operating
manual and
information on the
R-1000 or call our
toll-free number to
order your receiver now,

Try the New R-1000 and You'll Be Impressed!









Princeton Guides

A Guide to the Birds of India

Pakistan, Nepal, Bangladesh, Bhutan, Sri Lanka, and the Maldives

Richard Grimmett, Carol Inskipp, and Tim Inskipp

153 color plates. 1270 maps.
Cloth \$75.00 prepublication price
through July 1, 1999
\$85.00 thereafter ISBN 0-691-00687-3
Not available from Princeton in the U.K. and E.U.

Starlings and Mynas Chris Feare and Adrian Craig

32 color plates. 107 maps.
Cloth \$39.50 ISBN 0-691-00496-X
Not available from Princeton in the U.K. and E.U.

New World Blackbirds

The Icterids

Alvaro Jaramillo and Peter Burke

39 color plates. 103 maps. 25 line drawings.
Cloth \$49.50 ISBN 0-691-00680-6
Not available from Princeton in the U.K. and E.U.

A Guide to the Birds of the West Indies

Herbert A. Raffaele

86 color plates Cloth \$49.50 ISBN 0-691-08736-9 Not available from Princeton in the U.K. and E.U.

A Guide to the Birds and Mammals of Coastal Patagonia

Graham Harris

33 color plates. 28 line drawings. 243 maps. Cloth \$65.00 ISBN 0-691-05831-8

Where to Watch Birds in Australasia and Oceania

Nigel Wheatley

100 maps. 50 line drawings.

Cloth \$35.00 ISBN 0-691-00231-2

Not available from Princeton in the U.K. and E.U.





Princeton University Press

AT FINE BOOKSTORES OR CALL 800-777-4726 • HTTP: //PUP.PRINCETON.EDU

SHORT COMMUNICATIONS	
Behavioral Correlates of Heart Rates of Free-Living Greater White-fronted Geese CRAIG R. ELY, DAVID H. WARD AND KAREN S. BOLLINGER	390
Vocalizations of the Kittlitz's Murrelet THOMAS I. VAN PELT, JOHN F. PIATT AND GUSTAAF B. VAN VLIET	395
Evidence of Male-Bias in Capture Samples of Marbled Murrelets From Genetic Studies in British Columbia	
BRETT A. VANDERKIST, XIAO-HUA XUE, RICHARD GRIFFITHS, KATHY MARTIN, WENDY BEAUCHAMP AND TONY D. WILLIAMS	398
Facilitation of Sap-Feeding Birds by the White-fronted Woodpecker in the Monte Desert, Argentina PEDRO G. BLENDINGER	402
Effects of Winter Weather on Horizontal and Vertical Use of Isolated Forest Fragments by Bark-foraging Birds ANDREW S. DOLBY AND THOMAS C. GRUBB JR	400
Incubation Behavior of Spectacled Eiders on the Yukon-Kuskokwim Delta, Alaska PAUL L. FLINT AND J. BARRY GRAND	408
Incubation Behavior of Northern Shovelers in the Subarctic: A Contrast to the Prairies	
MARGARET C. MACCLUSKIE AND JAMES S. SEDINGER Time of Day of Ovulation by Three Duck Species in Subarctic Alaska DANIEL ESLER	417
Circadian Metabolic Responses to Food Deprivation in the Black-shouldered Kite ANDREW E. McKECHNIE AND BARRY G. LOVEGROVE.	426
Heat Production and Evaporative Water Loss of Dune Larks from the Namib Desert JOS. B. WILLIAMS	432
Molecular Systematics of the Rhinocryptid Genus Pteroptochos R. TERRY CHESSER	439
Phylogenetic Patterns in Montane <i>Troglodytes</i> Wrens NATHAN H. RICE, A. TOWNSEND PETERSON AND GRISELDA ESCALONA-SEGURA	446
Dispersal and Population Structure in the European Starling PAUL R. CABE	451
BOOK REVIEWS	
Social Influences on Vocal Development, edited by Charles T. Snowdon and Martine Hausberger HANS-JOACHIM BISCHOF	455
Janice Moore CHARLES R. BROWN	456
A Guide to the Birds of the West Indies, by Herbert A. Raffaele, James W. Wiley, Orlando H. Garrido, Allan R. Keith, and Janis I. Raffaele JOHN FAABORG	457
The Hornbills, by Alan Kemp RAGUPATHY KANNAN AND DOUGLAS A. JAMES	458
Briefly Noted Book Reviews KIMBERLY G. SMITH	460
Cover: A pair of colonial Cliff Swallows <i>Petrochelidon pyrrhonota</i> of western North America, and another Cliff Swallow prospecting for a nest site. Reproductive success declines over the summer and is attributable to ectoparasites (see article by Brown and Brown, p. 230–245). Photograph by Charles R. Brown.	
Editor: WALTER D. KOENIG	
Managing Editor: DAVID J. GUBERNICK	
Editorial Assistant: RICKEY WOLFE	
Book Review Editor: KIMBERLY G. SMITH	
Associate Book Review Editors: LAURA NAGY MIKE POWERS	

WAYNE THOGMARTIN, JEANETTE BIDER, AND DON CATANZARO

CONTENTS

WESLEY M. HOCHACHKA, JEFFREY V. WELLS, KENNETH V. ROSENBERG, DIANE L. TESSAGLIA-HYMES AND ANDRÉ A.	2000
DHONDT	195
LARRY B. SPEAR AND DAVID G. AINLEY	205
Fluctuating Populations of House Wrens and Bewick's Wrens in Foothills of the Western Sierra Nevada of California JARED VERNER AND KATHRYN L. PURCELL	219
Fitness Components Associated with Laying Date in the Cliff Swallow CHARLES R. BROWN AND MARY BOMBERGER BROWN	230
Foraging Ecology and Diet Selectivity of Tree Swallows Feeding Nestlings JOHN P. McCARTY AND DAVID W. WINKLER	246
Relative Effects of Plumage Coloration and Vegetation Density on Nest Success MARK W. MILLER	255
Do Black-throated Green Warblers Prefer Conifers? Meso- and Microhabitat Use in a Mixedwood Forest ISABELLE ROBICHAUD AND MARC-ANDRÉ VILLARD	262
Distribution, Abundance, and Habitat Characteristics of the Buff-breasted Flycatcher in Arizona	
JOHN A. MARTIN AND MICHAEL L. MORRISON	272
A Predictive Model of Wetland Habitat Use on Guam by Endangered Mariana Common Moorhens MICHAEL W. RITTER AND JULIE A. SAVIDGE	282
The Use of Mist-net Capture Rates to Monitor Annual Variation in Abundance: A Validation Study	
MARIABETH SILKEY, NADAV NUR AND GEOFFREY R. GEUPEL	288
Tits, Warblers, and Finches: Foliage-gleaning Birds of Neartic and Paleartic Boreal Forests RUSSELL GREENBERG, VLADIMIR PRAVOSUDOV, JOHN STERLING, ANNA KOZLENKO AND VITALLY KONTORSHCHIKOV	299
Avian Communities of Mature Balsam Fir Forests in Newfoundland: Age-De- pendence and Implications for Timber Harvesting	233
IAN D. THOMPSON, HOLLY A. HOGAN AND WILLIAM A. MONTEVECCHI	311
Nest Sites and Nesting Habitat of the Northern Spotted Owl in Northwestern California	200
WILLIAM S. LAHAYE AND R. J. GUTIÉRREZ	324
Productivity and Survival of Great Horned Owls Exposed to Dieldrin ROSEMARY A. FRANK AND R. SCOTT LUTZ	331
Copulatory Behavior of Semi-colonial Montagu's Harriers BEATRIZ E. ARROYO	340
Photoperiodic Responsiveness of Equatorial and Temperate-zone Stonechats EBERHARD GWINNER AND ALEXANDER SCHEUERLEIN	347
Wing and Primary Growth of the Wandering Albatross S. D. BERROW, N. HUIN, R. HUMPIDGE, A. W. A. MURRAY AND P. A. PRINCE	360
Factors Affecting Survival of Northern Pintail Ducklings in Alberta KARLA L. GUYN AND ROBERT G. CLARK	369
Spatial Extent of Human-Intrusion Effects on Subalpine Bird Distributions KEVIN J. GUTZWILLER AND STANLEY H. ANDERSON	378

(Continued on inside back cover)