

You've decided to write an article in your "spare time." With 10 years of data you estimate a three month effort to compile the numbers and calculate the statistics. With another month to draw the graphs and write the article, it might be published this year.

At the Coyote Creek Riparian Station in California, Mike Rigney makes a decision to write an article. Two days later his data is turned into useful information and graphics. He writes an article in less than a month.

The Coyote Creek Riparian Station was the first banding station in the United States to install "The Bander." Using the incredibly powerful CROSSTAB and TALLY commands on his banding database, Mike is able to compile data and statistics in a matter of minutes.

"The Bander" is an R:base program developed by BC Software in co-operation with Dr. Richard Mewaldt and Michael Rigney of the Coyote Creek Riparian Station. Due to the massive amount of data accumulated over 25 years of banding, Dr. Mewaldt visualized a computer program that would:

- require little or no training to use,
- allow simple and fast data entry,
- verify data validity on entry,
- produce Bird Banding Laboratory Report information,
- provide mathematical and analytical functions,
- support reliable archival storage of all data, and
- print useful summary reports.

BC Software and the Coyote Creek Riparian Station are proud to present the answer to every banding station's data needs, "The Bander."

System Requirements:

Software: PC or MS-DOS 3.1 or higher
R:Base System V or
R:Base for DOS

Hardware: IBM PC, XT, AT and compatibles
20 MB Hard Disk
640K bytes memory
printer (optional)

To Order:

BC Software
1917 Sogol Court
San Jose, CA 95122
(408) 280-1190

Cost \$300

Advertising in *North American Bird Bander* is available to interested firms providing services and products related to birds and bird banding.

Banders' Marketplace

Custom Potter Traps: Special or Regular. Any Cell Combination. Cell size - 7"×7"×7".

Vinyl-clad: (All weather) - (Carefree) - (Longlife) \$16.50 per cell.

Galvanized: \$13.50 per cell. (Postpaid) East of Mississippi.

Special Custom Potter Traps Available: 6" Cell - 8" Cell - 10" Cell.

Sparrow Trap: (Fly-in) or Wharton Ground Trap (walk-in) Continuous - selective - multi-catch - multi-entrance. (Vinyl-clad or Galvanized).

NEW — (Kit Form) All Purpose Ground Trap: (Walk-in) - (Figure-eight) Light - Mobile Continuous - Multi-catch - Multi-entrance. Ideal for backyard banding and field research.

NEW — (Folding) Single Cell Potter Trap: Designed by my friend Walter K. Bigger. (Profit to Bird Club of his choice).

Bird-Bucket: (Holding and gathering) Plastic (sterile) - Holds 25 to 30 Sparrow size birds in comfort and safety. (Color and style vary).

Suet Feeders: Large (\$11.50) Small (\$6.50).

Institutions: Purchase orders welcome.

PERMIT NO. REQUESTED—WRITE OR PHONE

ORDER FROM J.A. IM-BROGNO (20938)

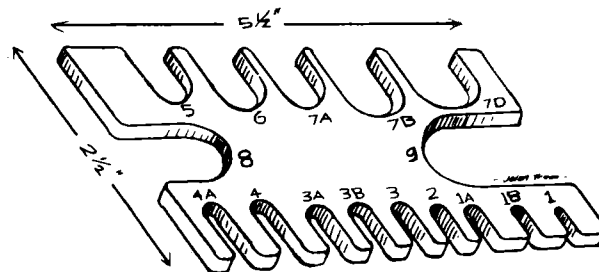
22 WESTMORELAND DRIVE

(412) 684-8116


MONESSEN, PA 15062

USA & FOREIGN PATENTS PENDING

Leg Gauge: For proper determination of band sizes. Accurately-machined slots correspond to inside diameter of all band sizes from 1 thru 9. The easy-to-use gauge allows pre-selection of correct band, thus eliminating the difficult job of removing improper-fitting bands. Made of durable plastic, 2½" × 5½", with engraved lettering. Price: \$6.00 ppd. in U.S.A.



Order from: Len Soucy, 1390 White Bridge Road, Millington, NJ 07946.



THE ULTIMATE. QUICK & EASY


AVIAN-LOG-BOOK

Focusing on BIRD BEHAVIOR

5 FORMS (70 Sheets)
In 1 LOG BOOK

PLUS MANY EXTRAS
(see under PHYSICAL FEATURES)

PHYSICAL FEATURES	FORMAT FEATURES
<p>POLYETHYLENE COVER (9" x 5 3/8" x 1")</p> <ul style="list-style-type: none"> • Guaranteed against cracking and splitting • 18% neutral grey, for photographic use (take light reading on back cover) • Cover edge ruled in inches and centimeters • U.S. Standard—Metric conversions (inside back cover) • linear, area, temperature, weight <p>SIX-RING, SNAP BINDER</p> <ul style="list-style-type: none"> • Double boosters - for easy opening • Flat lying pages - add and remove as needed <p>POLYETHYLENE DIVIDER-TABS</p> <ul style="list-style-type: none"> • Basic logging instructions • Orders and families of birds (divider 131) • Straight-edge, scaled map measurer, & protractor (divider 141) • Reference list (40 entries) of useful avian literature <p>LOG SHEETS</p> <ul style="list-style-type: none"> • "Rate in the Rain" (J.L. Darling Corp) paper • 28 lb. archival, ledger grade • treated to resist mildew and moisture • anti-reflective, light green shade • Rounded, anti-curl corners • Fully lined on back (for extra notes) 	<p>Log 111 - Site and behavior form</p> <ul style="list-style-type: none"> • 15 site entry spaces • 33 behavioral options (for 10 separate sightings) <p>Log 112 - Oversize of Log 111</p> <ul style="list-style-type: none"> • lines for 30 sighting entries <p>Log 131 - Bird topography blank (& topog list)</p> <ul style="list-style-type: none"> • For notations on anomalous or unidentified birds <p>Log 141 - Blank field map</p> <ul style="list-style-type: none"> • For study-site notes (See "divider 141" under PHYSICAL FEATURES) <p>Log 121 - Blank form of Log 111</p> <ul style="list-style-type: none"> • For specialized studies (Recorder's choice of BEHAVIORS to log) <hr/> <p>INSTRUCTION BOOKLET for COMPUTERIZING field data for Log #111-- See Order Form</p>



Log Book	18.95
includes 5 divider tabs and 70 log sheets (20-#111's, 20-#112's, 10 each #121, 131 and 141)	
Refill Packet	5.95
70 log sheets as listed above.	
Instruction Booklet	3.95
for developing "d-Base III" computer database for Log #111.	
Computer Program	Write for Purchase Information
d-Base III database program for Log #111 and/or Log #112	

D'VECK COMPANY
P.O. Box 19538
Seattle, WA 98109

Allow 2-3 weeks for processing and delivery. Check or Money Order only. We pay shipping. (Washington State residents add 8.1% sales tax)

