



## BANDERS' AIDS

(For further information on these products write to the persons named)

GATHERING CAGES Light weight, wooden, beautifully finished with spar varnish. 8-cell gathering cage is \$12; 10-cell \$15; 12-cell \$18; 15-cell \$22.50; 16-cell \$24. Order from & pay EBBA treasurer (sent Express Collect).

BANDING PLIERS Long nose pliers with openers and holes to fit band sizes. One plier handles 0, 1, 1B, 1A (\$6); other handles soft & hard 2 & 3 (\$6). Ppd. in U.S. R. N. MacDonald, 850 Main St., Lynnfield, Massachusetts.

TRAPS Potter Type. 16 gauge welded mesh wire  $\frac{1}{2}$  x 1". 3-cell 8x8x21" \$6.50. Single-cell 8x8x8" \$3.50. Postpaid east of Mississippi. Walter K. Bigger, Trout Run, Pa.

NETS Send a stamped and self-addressed envelope (4 x 9") for a listing of nets now available to: EBBA Net Committee, Mrs. Eleanor E. Dater, Chairman, P.O.Box 111, Ramsey, New Jersey - 07446.

TRAPS Potter Type 4-cell 18x18x9" - \$9.50. Woodpecker Trap 18x11x7" to mount side of tree - \$5. Plus others. 16 ga.  $\frac{1}{2}$ x1" welded mesh ptd. black, ppd. in East. Send Fed. Permit No. R. Ford, 312 Central Ave., Hatboro, Pa.

WORKSHOP MANUAL Vol. III (1964). 40 pages of valuable information on ageing and sexing birds by skull ossification, molts and plumages, guides to ageing and sexing blackbirds, warblers, finches. \$1.25. Miss Wilde Mellencamp, 223 Matsonford Road, Radnor, Pa.

SQUEEZE-KLIPS Handy for building traps, etc. Small kit with special pliers and 2 sets of klips is \$1. Extra strip of 100 klips size "00" is 40¢. Order from William Pepper, 20 E. Bells Mill Rd., Phila. 18, Pa.

BANDING RECORD SHEETS Permanent, 8 $\frac{1}{2}$  x 11" on good strong paper holed for insertion in 3-ring binders. 40 sheets \$1; 100 sheets \$2.00. Postage free east of Mississippi - add 25¢ west. Order from Editor.

EDITOR'S NOTE: This department is open to EBBA members only. Members who wish to apply for a listing should write the Editor, giving full details (with pictures if possible) of product, price, etc.

