Banders' Marketplace

EBBA Mist Nets Polyester (p) and Nylon (n)

Length x Height	Mesh Size	6-Meter			9 - Meter			12 - Meter		
		Sust.	Member	Non-Mem.	Sust.	Member	Non-Mem.	Sust.	Member	Non-Mem.
(p) 2.9 m	1-1/4"	44.00	46.00	49.00	56.00	57.00	61.00	OUT OF STOCK		
(P) 2.9 m	1-1/2"	46.00	48.00	52.00	59.00	61.00	65.00	67.00	69.00	73.00
(n) 2.5 m	2-3/8"							OUT OF STOCK		
(n) 2.5 m	5"							48.00	50.00	55.00

Polyester has the advantage over nylon of being more water resistant, thus sagging less when wet with rain or dew and is more sun resistant leading to longer net life. These nets have the added advantage of deep bag afforded by netting that is 200 vertical meshes deep in the 1-1/4" mesh size (50% more meshes than conventional nylon), and 150 meshes in the 1-1/2" size. Deep bag improves capture and holding of birds in nets, and 1-1/4" mesh size facilitates removal because there is less tangling. All are 75-denier, 2-ply thread, tethered for wind protection, and 2.9m (9.4 ft) in height. They are available as listed above.

2-3/8" mesh nets are made from 110d/2-ply thread. 5" mesh nets are made from 210d/4-ply thread.

For more information, ordering, and purchasing EBBA mist nets, e-mail to

Ted Hicks: ehicks1@nycap.rr.com

Phone: (518) 347-4463; FAX: (518) 347-6463

Visa and Mastercard accepted.

NOTICE: In order to purchase mist nets, you will need to furnish a copy of your banding license or authorization for their use.

INVENTORY REDUCTION SALE

Quantities Limited and Subject to Prior Sales

When the nets listed below are sold out, they will not be reordered.

		V 7 A1	en the nets	nstea below as	re sola ou	t, they will h	or be reordere			
			J	apanese Re	gulation	Nylon Ne	ets			
Length x Height	Mesh Size	6 - Meter			9 - Meter			12 - Meter		
		Sust.	Member	Non-Mem.	Sust.	Member	Non-Mem.	Sust.	Member	Non-Mem.
6 m	1-1/2"	12.00	13.00	15.00						
			Ja	panese Nyl	on Tethe	red-top N	ets		1.	
9 m, 12 m x 2.1 m	1-1/2"				19.00	19.00	22.00	39.00	41.00	44.00
12 m x 2.1 m	1-1/4"							42.00	45.00	50.00
12 m x 2.6 m	1-1/4"							67.00	69.00	73.00
			Japa	anese Polye	ster Tet	hered-top	Nets			
9 m x 2.1 m	1-1/2"				23.00	24.00	26.00			
			Tai	iwanese Nyl	lon Teth	ered-top N	lets		-1	
9 m x 3.2 m	1-1/4"				49.00	50.00	54.00			
Tomomogo mylom	mata rrith 1	1///!! and 1	1/2" mach au	a mada from 70	1.1/2 h				-	-

Japanese nylon nets with 1-1/4" and 1-1/2" mesh are made from 70d/2ply thread.

Japanese polyester nets with 1-1/2" mesh are made from 75d/2-ply thread.

All nets are black and approximately seven (7) feet high.

Taiwanese nylon nets are made from 110d/2-ply thread.

Banders' Marketplace

TRAPS: Potter type: One, Two, Three or Four cell--avail-

able in two different wire mesh sizes.

Tunnel Traps: For use on ground or platforms.

Woodpecker Trap: Bottom door trap for use on trees; can

also be placed on the ground and used as a potter trap.

Custom Trap: Will custom make traps to fit the needs of your project.

Combination Trap: Two sizes--has a top-opening door and a potter-type door on the side.

Send S.A.S.E. for brochure. **Order from:**

D. R. Meyer 42782 County Rd 14 P.O. Box 15

Big Fork, MN 56628-0015 drmeyer@bigfork.net B.I.R.D. Manual:

(Banders Information Resource Data) -- \$5.00

Introduction to Statistics for Banders -- \$4.00

Available from Elaine Mease, 2366 Springtown Hill Rd., Hellertown, PA 18055.

Outside U.S., please use International Money Order or its equivalent.

Identification Guide to North American Birds: Part 1 by Peter Pyle

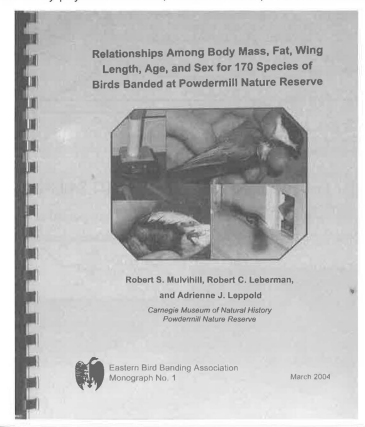
A compendium of information on identification, subspecies, molt, ageing, and sexing (including official BBL acceptance criteria) for 395 species of landbirds.

Order from Author: ppyle@birdpop.org

The Eastern Bird Banding Association's First Monograph

This monograph summarizes and uses statistical analyses of large amounts of biological data on North American species of birds and is specifically designed to foster their use by other researchers. Hopefully, it will serve the needs of many researchers and encourage others who possess similar data to summarize and analyze them. (Funding was provided by the Eastern Bird Banding Association and the Carnegie Museum of Natural History.)

The monograph contains 184 pages, including Introduction, Methods (data analysis and statistical analysis); Acknowledgments; Descriptive Statistics; Graphs and Statistical Analysis; Appendix 1, showing seasonal composition (percent) of samples of birds analyzed for this study; Appendix 2, summary of results of one-way ANOVAs for age and sex on body mass and wing length; Appendix 3, wing length cutoffs based on birds sexed by physical evidence; Literature Cited; Index of Scientific Names; Index of Common Names.

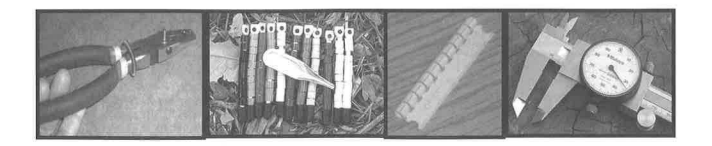


Copies are available from:

Elaine Mease, 2366 Springtown Hill Rd. Hellertown, PA 18055 email: measede@enter.net

\$15.00 + US postage \$2.50; Canadian postage. \$5.50; Foreign postage, contact Elaine Mease. PA residents add 6% Sales Tax).

Phone:1-610-346-7754 Credit Card Orders VISA & MASTERCARD accepted



AVINET

SUPPLIES FOR THE FIELD BIOLOGIST

One-stop shopping

*Mist nets *Net poles & accessories *Calipers

*Scales & balances *Banding pliers *Pyle guides

.....and more

AVINET, INC. P

PO Box 1103

Dryden NY 13053-1103

USA

www.avinet.com

orders@avinet.com

Phone from USA & Canada 888.284.6387 Local & international phone $+1\ 607.844.3277$ Fax $+1\ 607.844.3915$

