
CALL FOR PAPERS/POSTERS

Deadline for Receipt of Abstracts is February 17, 2006

A paper/poster session will be held on Saturday, 25 Mar. The paper session will run during the morning and afternoon; posters will be displayed for viewing during breaks and during the exhibitor evening reception.

Presentations regarding the use of bird banding to study migratory birds are particularly encouraged, however, submissions for other types of ornithological research are also welcome.

Anyone wishing to present a paper or poster is invited to submit an abstract to: Thomas Greg by email (gregmo5@yahoo.com). Alternatively, regular mail may also be used (Eastern Bird Banding Association, 2366 Springtown Hill Road, Hellertown, PA 18055).

The abstract should not exceed 250 words. Please be sure to include the title, author's name, presenter, email, telephone number, and whether the paper is to be presented orally or as a poster.

Each paper will be allotted a 20-minute time slot. PowerPoint presentations are strongly encouraged as a computer running PowerPoint along with a projector will be provided. Special arrangements for other presentation formats are possible but must be made in advance.

Please pass this information on to others who might be interested in presenting or attending the meeting

The Memorial Grant Fund

Over 40 years ago, EBBA established a Memorial Grant Fund to recognize departed members and friends. Income from that endowment has been used annually to make student awards for ornithological research projects which use bird banding as part of the study. Income has grown so that up to \$500 has been designated by council for distribution by the Memorial Grant Committee.

If you want to remember a departed bander or birder friend, or simply to contribute to the support of student research in ornithology, send your tax-deductible check to **EBBA's Treasurer, Donald Mease**. Added income from the Fund will be used in the future to increase the number or amount of these competitive awards.

email:measede@enter.net