NATURAL HISTORY FIELD SCHOOLS AT WELLFLEET BAY SUMMER 1987

NATURE PHOTOGRAPHY: (1) June 20-27; (2) July 25-Aug. 1 John Green Includes excursions to Monomoy and Stellwagen Bank. CAPE COD NATURAL HISTORY: July 18-25 To be announced Includes excursions to Monomoy and Stellwagen Bank. Fred Dunford FIELD ARCHAEOLOGY: August 1-8 Field site is Middle Woodland Indian, 400-800 AD, at MAS WBWS. REPTILES AND AMPHIBIANS OF CAPE COD: August 8-15 Tom Tyning and Robert Prescott Identification and radio-telemetry of land, aquatic, and marine forms including rare (in Massachusetts) diamond-backed terrapin and endangered Kemp's Ridley marine turtle. COASTAL BOTANY: August 15-22 Richard LeBlond Features botanical identification, and plant ecology. NATURE DRAWING: Aug. 22-29 Louise Russell, Clare Walker Leslie Designed for both beginner and advanced artist or naturalist. Provides lessons in field sketching and watercolor. COASTAL ORNITHOLOGY: September 12-19 Blair Nikula Includes excursion to Monomoy, seabird and marsh cruises. CAPE COD JOURNAL JOURNEY: September 19-26 J. Parker A reflective and meditative experience led by a naturalist and former professor of English. SPONSOR: Massachusetts Audubon Society FEES: \$350 (\$300 for members of MAS) HOUSING: Dormitory-style in a secluded house with small kitchen overlooking Nauset Marsh at \$75 per week (due 30 days prior to start of program). Participants must supply own transportation and car-pooling and are responsible for their own meals except dinners on the first and last evenings. Housing alternatives will be supplied on request, and there are many nearby restaurants. **REGISTRATION:** Send \$50 nonrefundable deposit (payable to MAS with balance due 30 days prior to program starting date) to WBWS, P.O. Box 236, South Wellfleet, MA 02663 (Telephone 617-349-2615). Information to include with your registration request: (1) name, (2) address, (3) home and work telephone numbers, (4) course and session you are registering for, (5) whether you desire housing, and (6) whether you are a member of MAS.