


*Made in United States of America*  
Reprinted from THE AUK

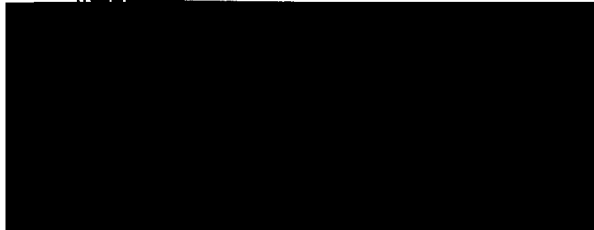
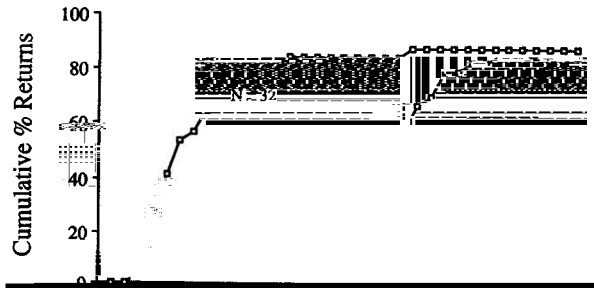
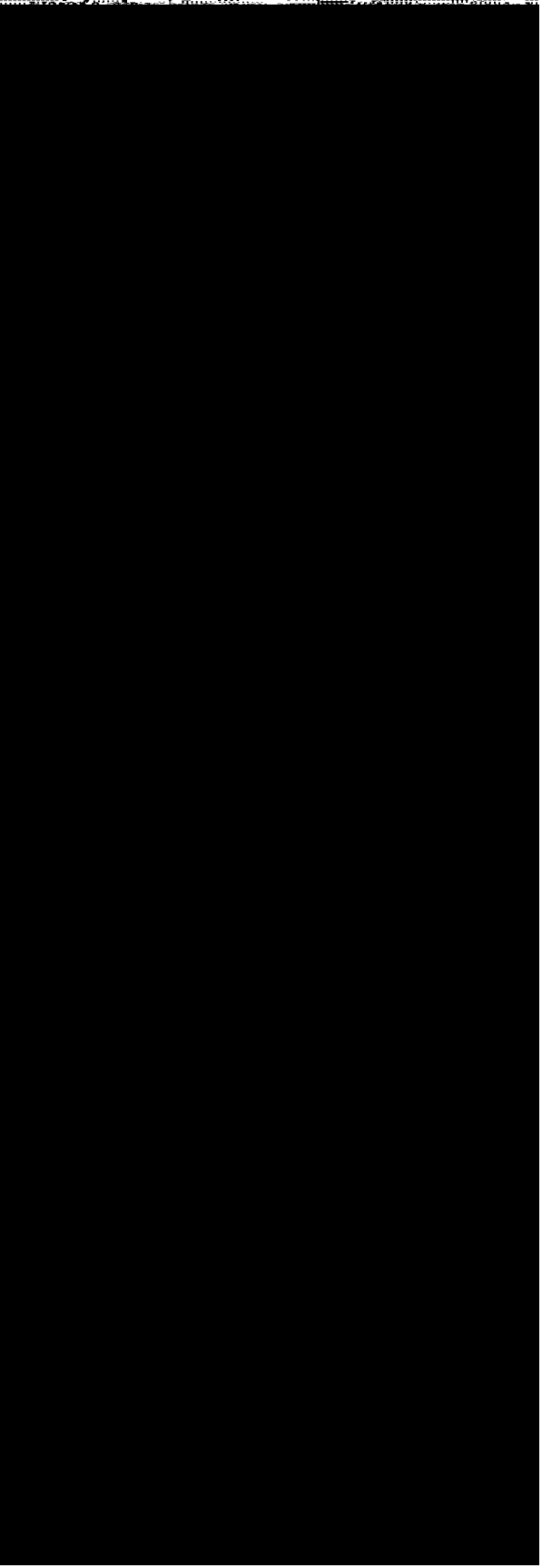


**Homing Experiment with Leach's Storm-Petrels**

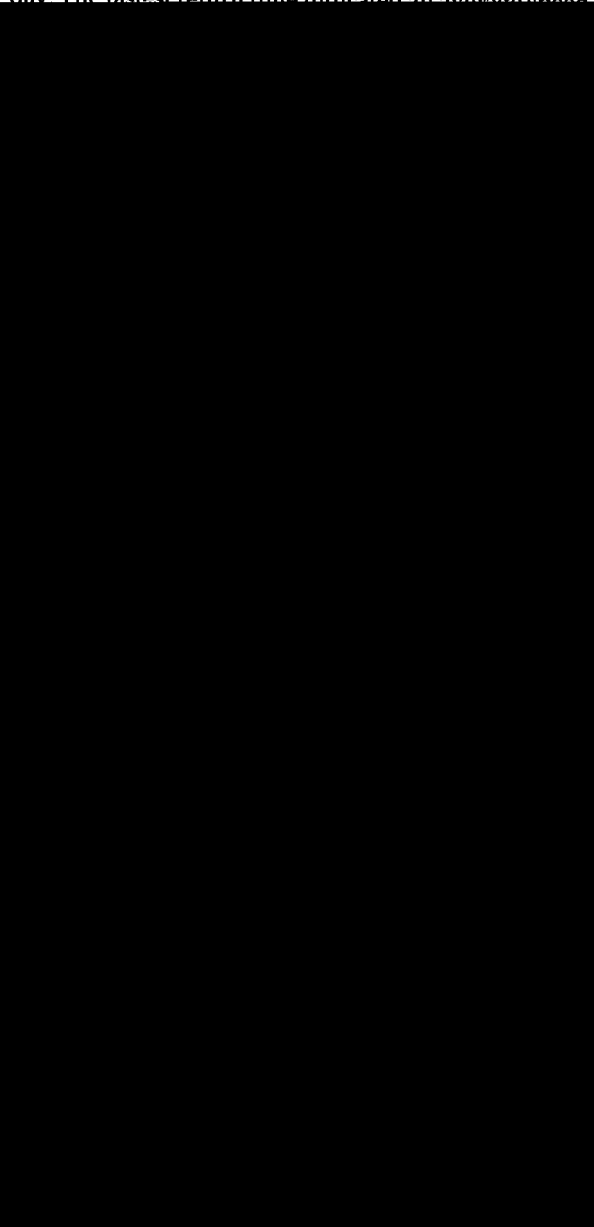
ELIZABETH CARY PIERSON,<sup>1</sup> CHARLES E. HUNTINGTON,<sup>2</sup> AND NATHANIEL T. WHEELWRIGHT  
*College, Brunswick, Maine 04011 USA*



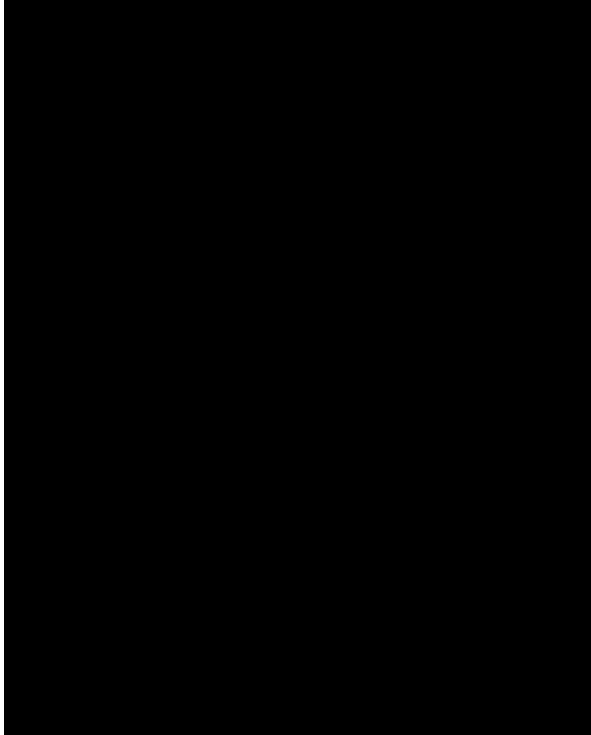
of 4 July 1974, within 15 h of being removed from their burrows. The birds were observed at the



day. The fastest return time indicated an average speed

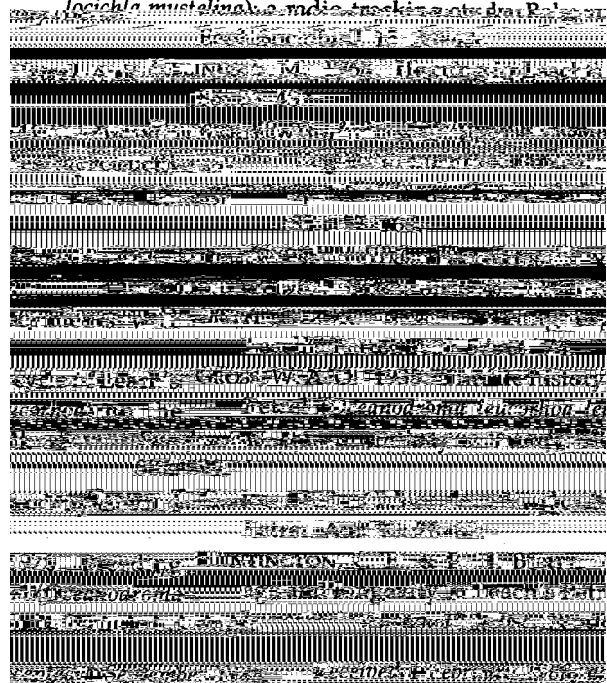


homing abilities; most birds returned relatively rapidly after being displaced more than 800 km from



gration, orientation, and navigation (S. A. Gauthreaux Jr., Ed.). New York, Academic Press.

———, W. F. GERGITS, J. D. CHERRY, & S. B. TERRILL. 1984. Homing behavior of Wood Thrushes (*Hylocichla mustelina*): a radio-tracking study. *Polornithol.*



#### LITERATURE CITED

ABLE, K. P. 1980. Mechanisms of orientation, navigation, and homing. Pp. 283–373 in *Animal mi-*