

Acknowledgments

We acknowledge the following conservation agencies for their permission to use banding and recovery data as examples in this handbook: Colorado Division of Wildlife, Illinois Department of Conservation, Ontario Department of Lands and Forests, and the Saskatchewan Department of Tourism and Renewable Resources.

B. Keokosky and G. Schaar, Cornell Computer Activities Group, coded program BROWNIE. Much of the basic research leading to several of the methods presented in this handbook was funded from administrative monies of the Federal Aid program of the Fish and Wildlife Service in Washington, D.C. The Office of Migratory Bird Management paid expenses related to the development of program ESTIMATE and for the many test runs related to both programs. In addition, they have agreed to distribute magnetic tapes of the programs and to perform certain computer analyses. Ms. D. Drzal, Migratory Bird and Habitat Research Laboratory, deserves special credit for typing and coordinating the various drafts as the manuscript was being prepared. S. Talbot, Utah State University, played a major role in the final preparation of the manuscript. F. Martin, H. M. Reeves, and R. I. Smith provided essential administrative services.

Since the first edition was printed, several individuals have assisted in the further development of the computer software. Steven Cherry and Steven Lannigan made extensions and modifications to programs ESTIMATE and BROWNIE. In particular, Gary White has updated these programs to FORTRAN 77, added code to make BROWNIE interactive, and made revisions to allow both programs to be run on microcomputers. Cyndi Brooks provided the illustrations.

We appreciate the support of several of our colleagues who have allowed us to reprint their papers in Appendix C, and thank the respective editors of various journals for their cooperation in this respect.