

## RAPTOR RESEARCH SURVEY: 1970 No. 3

Symbols used: a--planning; b--in progress; c--nearly finished; d--manuscript; e--in press; f--recently published.

P. Miles Catling (104 Victoria Pk. Ave., Toronto 13, Ont., Can.): Study of Saw-whet Owls (*Aegolius acadicus*) in Eastern North America (b).

Thomas C. Dunstan (Biology Dept., Univ. of South Dakota, Vermillion, S. D. 57069): 1) Migration routes and breeding success of Bald Eagles in Minnesota and South Dakota (with John E. Mathisen) (b); 2) Pesticide content of Osprey and prey items in relationship to breeding success (b); 3) Ecology and ethology of Bald Eagles in Minnesota (d); 4) A comparative investigation of tape recording playback and radio telemetry in studying ecology and ethology of *Bubo virginianus* and *Otus asio* (d); 5) Continental Osprey Status Survey--1969 (f, *Raptor Research News* 4(3): 81-102); 6) Post fledging activities of juvenile Great Horned Owls as determined by radio-telemetry (d); 7) Pesticide content of nestling Bald Eagles on the Chippewa National Forest, Minnesota (with John E. Mathisen) (c).

Byron E. Harrell (Biology Dept., Univ. of South Dakota, Vermillion, S. D. 57069): Survey of raptor research in western Europe (a).

Idaho Cooperative Wildlife Research Unit (Col. Forestry, Univ. of Idaho, Moscow, Id. 83843): Ecology of the Golden Eagle (one M.S. thesis available) (b).

James R. Koplín (School Nat. Res., Humbolt St. Coll., Arcata, Calif. 95571): Osprey-pesticides study, Flathead Lake, Montana (c).

John E. Mathisen (see Thomas C. Dunstan (1, 7)).

Thomas D. Ray, 2Lt. (1560 Ogden Street, Apt. B, Denver, Colo. 80218): Nesting productivity and eggshell thickness among Colorado Prairie Falcons, 1969 (d).