Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910451960003321 Thompson William L Sampling Rare or Elusive Species [[electronic resource]] : Concepts, Designs, and Techniques for Estimating Population Parameters Washington DC, : Island Press, 2004
ISBN	1-61091-106-7 1-59726-922-0 1-4294-9522-7
Descrizione fisica	1 online resource (428 p.)
Disciplina	591.68
Soggetti	Rare animals Monitoring Rare plants Monitoring Landscape ecology - Environmental aspects - Planning Land use Ecological landscape design Earth & Environmental Sciences Ecology Electronic books.
Lingua di pubblicazione	Inglese
Lingua di pubblicazione Formato	Materiale a stampa
	Materiale a stampa Monografia
Formato	Materiale a stampa

1.

and other Parameters""; ""Ch. 11: Using Noninvasive Genetic Sampling to Detect and Estimate Abundance of Rare Wildlife Species"" ""Ch. 12: Photographic Sampling of Elusive Mammals in Tropical Forests""""Ch. 13: Using Probability Sampling of Animal Tracks in Snow to estimate Population Size""; ""Ch. 14: Sampling Rockfish Populations: Adaptive Sampling and Hydroacoustics""; ""Ch. 15: Survival Estimation in Bats: Historical Overview, Critical Appraisal, and Suggestions for New Approaches""; ""Ch. 16: Evaluating Methods for Monitoring Population of Mexican Spotted Owls: A Case Study""; ""Part V: The Future""; ""Ch. 17: Future Directions in Estimating Abundnace of Rare or Elusive Species""; ""Contributors""; ""Reviewers""