1. Record Nr. UNINA9910778150403321 Autore Thompson William L Titolo Sampling Rare or Elusive Species [[electronic resource]]: Concepts, Designs, and Techniques for Estimating Population Parameters Washington DC, : Island Press, 2004 Pubbl/distr/stampa **ISBN** 1-59726-123-8 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** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. ""Title Page""; ""Copyrights Page""; ""Table of Contents""; ""Foreword""; Nota di contenuto ""Acknowledgments""; ""Ch. 1: Introduction""; ""Part I: Overview and Basic Concepts"; ""Ch. 2: Sampling Rare Populations""; ""Ch. 3: Separating Components of Detection Probablilit in Abundance Estimation""; ""Ch. 4: Indexes as Surrogates to Abundance for Low-Abundance Species""; ""Part II: Sampling Designs for Rare Species and Populations"": ""Ch. 5: Application of Adaptive Sampling to Biological Populations"": ""Ch. 6: Two-Phase Adaptive Stratified Sampling" ""Ch. 7: Sequential Sampling for Rare or Geographically Clustered Populations"""Part III: Estimating Occupancy"; ""Ch. 8: Occupancy Estimation and Modeling for Rare and Elusive Populations""; ""Ch. 9: A Bayelisan Appraoch to Estimating Presence When a Species is Undetected""; ""Ch. 10: Searching for New Populations of Rare Plant

Species in Remote Locations""; ""Part IV: Estimating Abundance, Density

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 Abundance of Rare or Elusive Species""; ""Contributors""; ""Reviewers""
""About the Editor""