

1. Record Nr.	UNINA9910457671503321
Autore	Zwickel F. C
Titolo	Blue grouse [[electronic resource]] : their biology and natural history / / Fred C. Zwickel, James F. Bendell
Pubbl/distr/stampa	Ottawa, : NRC Research Press, 2004
ISBN	1-280-45218-8 9786610452187 0-660-19272-1
Descrizione fisica	1 online resource (297 p.)
Altri autori (Persone)	BendellJames F
Disciplina	598.63
Soggetti	Blue grouse Blue grouse - Behavior Blue grouse - Ecology - North America Blue grouse - North America - Geographical distribution Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A publication of the National Research Council of Canada Monograph Publishing Program." "NRC No. 46330"--T.p. verso.
Nota di bibliografia	Includes bibliographical references (251-262) and index.
Nota di contenuto	Contents; Preface; Abstract/Resume; Acknowledgments; CHAPTER 1 Blue Grouse Among the Tetraonines; CHAPTER 2 Our Approach; CHAPTER 3 Principal Studies and Study Areas; CHAPTER 4 Taxonomy and Distribution; CHAPTER 5 Evolution; CHAPTER 6 Historical Review; CHAPTER 7 The Physical Environment; CHAPTER 8 Integument; CHAPTER 9 Morphology; CHAPTER 10 Reproduction; CHAPTER 11 Growth and Development; CHAPTER 12 Food, Nutrition, Water, Grit, and Excretion; CHAPTER 13 Energetics; CHAPTER 14 Genetics; CHAPTER 15 Behaviour per se; CHAPTER 16 Use of Habitat; CHAPTER 17 Movements and Use of Space CHAPTER 18 Population ParametersCHAPTER 19 Predators; CHAPTER 20 Disease, Parasites, and Physical Anomalies; Postscript; References; Appendix 1. Statistical Tests; Appendix 2. Annotated List of Physical Anomalies; Glossary
Sommario/riassunto	This monograph is about blue grouse (<i>Dendragapus obscurus</i>).

Designed as a reference work, it documents and reviews much of what is known about the biology and natural history of this bird. It is based primarily on our published and unpublished long-term studies in British Columbia and elsewhere, and on the studies of others in various parts of the bird's range.
