

1. Record Nr.	UNISOBSOBE00021526
Titolo	8: [Mino-Omis]
Pubbl/distr/stampa	Torino, : UTET, 1994
Descrizione fisica	XVIII, 607 p. ; 26 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910820201603321
Autore	Roussas George G.
Titolo	An introduction to probability and statistical inference // George G. Roussas
Pubbl/distr/stampa	Amsterdam : , : Elsevier, , [2015] ©2015
Edizione	[Second edition.]
Descrizione fisica	1 online resource (1 v.) : illustrations
Disciplina	519.2
Soggetti	Probabilities Mathematical statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some motivating examples and some fundamental concepts -- The concept of probability and some basic results -- Numerical characteristics of a random variable, some special random variables -- Joint and conditional P.D.F.'s, conditional expectation and variance, moment generating function, covariance and correlation coefficient -- Independence of random variables and some applications -- Transformation of random variables -- Some modes of convergence of random variables, applications -- An overview of statistical inference

-- Point estimation -- Confidence intervals and confidence regions -- Testing hypotheses -- More about testing hypotheses -- A simple linear regression model -- Two analysis of variance models -- Some topics in nonparametric inference.

Sommario/riassunto

An Introduction to Probability and Statistical Inference, Second Edition, guides you through probability models and statistical methods and helps you to think critically about various concepts. Written by award-winning author George Roussas, this book introduces readers with no prior knowledge in probability or statistics to a thinking process to help them obtain the best solution to a posed question or situation. It provides a plethora of examples for each topic discussed, giving the reader more experience in applying statistical methods to different situations. This text contains an enhanced number of exercises and graphical illustrations where appropriate to motivate the reader and demonstrate the applicability of probability and statistical inference in a great variety of human activities. Reorganized material is included in the statistical portion of the book to ensure continuity and enhance understanding. Each section includes relevant proofs where appropriate, followed by exercises with useful clues to their solutions. Furthermore, there are brief answers to even-numbered exercises at the back of the book and detailed solutions to all exercises are available to instructors in an Answers Manual. This text will appeal to advanced undergraduate and graduate students, as well as researchers and practitioners in engineering, business, social sciences or agriculture. Content, examples, an enhanced number of exercises, and graphical illustrations where appropriate to motivate the reader and demonstrate the applicability of probability and statistical inference in a great variety of human activities Reorganized material in the statistical portion of the book to ensure continuity and enhance understanding A relatively rigorous, yet accessible and always within the prescribed prerequisites, mathematical discussion of probability theory and statistical inference important to students in a broad variety of disciplines Relevant proofs where appropriate in each section, followed by exercises with useful clues to their solutions Brief answers to even-numbered exercises at the back of the book and detailed solutions to all exercises available to instructors in an Answers Manual

3. Record Nr.	UNINA9910963398603321
Titolo	The eagle watchers : observing and conserving raptors around the world // edited by Ruth E. Tingay and Todd E. Katzner ; foreword by Keith L. Bildstein and Jemima Parry-Jones
Pubbl/distr/stampa	Ithaca, : Comstock Pub. Associates, 2010
ISBN	0-8014-5814-5 0-8014-5938-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (260 p.)
Altri autori (Persone)	TingayRuth E KatznerTodd E
Disciplina	598.9/42
Soggetti	Eagles Eagles - Conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Eagle diversity, ecology, and conservation / Todd E. Katzner and Ruth E. Tingay -- New Guinea Harpy Eagle / Mark Watson and Martin Gilbert -- Golden Eagle / Carol McIntyre and Jeff Watson -- Lesser Spotted Eagle / Bernd-U. Meyburg -- Wedge-tailed Eagle / Penny Olsen -- Madagascar Serpent Eagle / Sarah Karpanty -- Bald Eagle / Alan R. Harmata and Teryl G. Grubb -- Verreaux's Eagle / Rob Davies -- Eastern Imperial Eagle / Todd E. Katzner -- Steller's Sea Eagle / Keisuke Saito -- Spanish Imperial Eagle / Miguel Ferrer -- Madagascar Fish Eagle / Ruth E. Tingay -- African Crowned Eagle / Susanne Shultz -- Grey-headed Fishing Eagle / Malcolm Nicoll -- Wahlberg's Eagle / Robert E. Simmons -- Solitary Eagle / Bill Clark -- Javan Hawk-eagle / Vincent Nijman -- African Fish Eagle / Munir Z. Virani -- Bateleur / Richard T. Watson -- Harpy Eagle / Janeene Touchton -- White-bellied Sea Eagle / Jason Wiersma -- Martial Eagle / Andrew Jenkins -- White-tailed Sea Eagle / Justin Grant, Bjorn Helander, and John A. Love -- Black-and-chestnut Eagle / Ursula Valdez -- Philippine Eagle / Hector C. Miranda Jr. -- Appendix: Conservation status of the world's eagles.
Sommario/riassunto	Eagles have fascinated humans for millennia. For some, the glimpse of a distant eagle instantly becomes a treasured lifelong memory. Others

may never encounter a wild eagle in their lifetime. This book was written by people who have dedicated years to the study of eagles, to provide an insider's view for all readers, but especially those who have never been up close and personal with these magnificent yet often misunderstood creatures. In their stories, twenty-nine leading eagle researchers share their remarkable field experiences, providing personal narratives that don't feature in their scientific publications. They tell of their fear at being stalked by grizzly bears, their surprise at being followed by the secret police, their embarrassment when accidentally firing mortar rockets over a school gymnasium, and their sense of awe at tracking eagles via satellite. The reader experiences the cultural shock of being guest of honor at a circumcision ceremony, the absurdity of sharing an aquatic car with the Khmer Rouge, and the sense of foreboding at being press-ganged into a frenzied tribal death march through the jungle. The Eagle Watchers covers twenty-four species on six continents, from well known (bald eagle; golden eagle), to obscure (black-and-chestnut eagle; New Guinea harpy eagle), and from common (African fish eagle) to critically endangered (Philippine eagle; Madagascar fish eagle). The diverse experiences vividly described in this book reveal the passion, dedication, and sense of adventure shared by those who study these majestic birds and strive for their conservation. Featuring stunning color photographs of the eagles, information on raptor conservation, a global list of all eagle species with ranges and conservation status, and a color map of the sites visited in the book, The Eagle Watchers will appeal to birders, conservationists, and adventure travelers alike. To further support the conservation programs described in this book, all royalties are being donated to two leading nonprofit organizations for raptor conservation training and fieldwork: Hawk Mountain Sanctuary Intern Program and the National Birds of Prey Trust.
