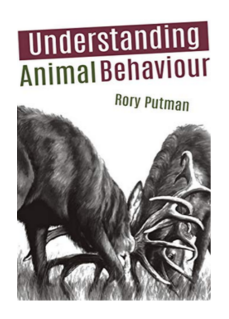


ON OUR SHELF

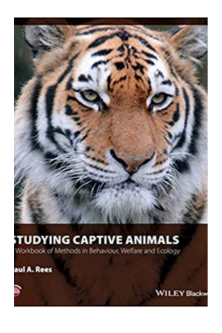
"Helping you care for animals and for yourself"





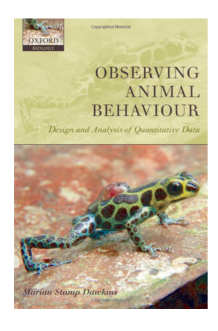
Understanding animal behaviour

Rory Putman



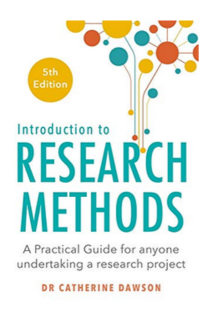
Studying captive animals: A workbook of methods in behaviour, welfare, and ecology

Paul A. Rees



Observing animal behaviour: Design and analysis of quantitative data

Marian Stamp Dawkins

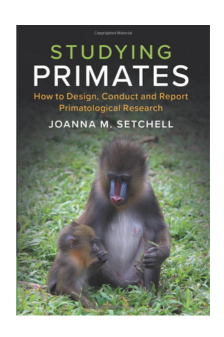


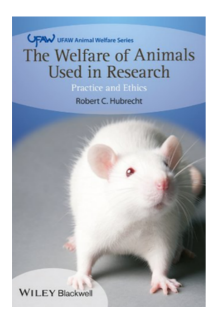
Introduction to research methods: A practical guide for anyone undertaking a research project

Catherine Dawson

Studying primates: How to design, conduct, and report Primatological research

Joanna M. Setchell

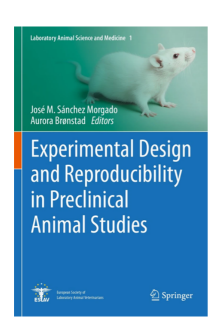




The welfare of animals used in research:

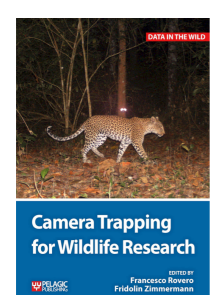
Practice and ethics

Robert C. Hubrecht



Experimental design and reproducibility in preclinical animal studies

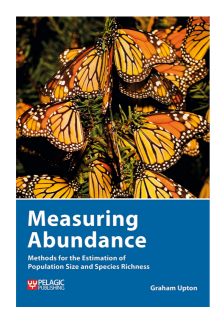
José M. Sánchez Morgado & Aurora Brønstad



PELAGIC

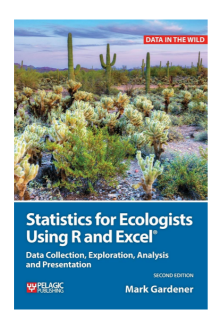
Data in the wild: Camera trapping for wildlife research

Francesco Rovero & Fridolin 7 immerman



Measuring abundance: Methods for the estimation of population size and species richness

Graham Upton



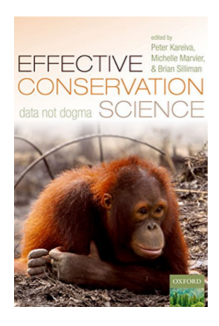
Statistics for ecologists using R and Excel: Data collection, exploration, analysis and presentation

Mark Gardener

Statistics in R for biodiversity conservation

Carl Smith, Antonio Uzal & Mark Warren





Effective conservation science: Data not dogma

Peter Kareiva, Michelle Marvier & Brian Silliman