

Centre for Research into Ecological and Environmental Modelling, University of St Andrews

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# **Education**

Colorado State University Fort Collins CO

WILDLIFE BIOLOGY PHD. WILDLIFE ECOLOGY

1984 - 1990

Utah State University

Logan UT

WILDLIFE MANAGEMENT M.S. WILDLIFE ECOLOGY 1979 - 1981

Luther College Decorah IA

COMPUTER SCIENCE B.A. 1975 - 1979

# **Experience**

### Centre for Research into Ecological and Environmental Modelling

University of St Andrews

SENIOR RESEARCH FELLOW

2005-present

- Member- Distance software development team
- Organiser international distance sampling training workshops
- Head of Research Unit for Wildlife Population Assessment (2008-2012)
- Lecturer (2006-2017), e.g., Honours modules in statistical computing and post-graduate modules in estimating animal abundance

### Institute of Arctic Biology and Dept. Biology and Wildlife

University of Alaska Fairbanks

1991-2005

1990-1991

1984-1990

1982-1984

ASSISTANT/ASSOCIATE PROFESSOR OF WILDLIFE BIOLOGY

Mentored masters students

- Supervised field investigations (e.g., microtine rodents, snowshoe hares, white-fronted geese)
- Lecturer (e.g., undergraduate wildlife management and graduate-level vertebrate population analysis)

### Colorado Cooperative Fish and Wildlife Research Unit

Colorado State University

POST-DOCTORAL RESEARCH FELLOW

• Programmer - Revised programme CAPTURE to incorporate additional estimators and provide graphic user interface

## Colorado Cooperative Fish and Wildlife Research Unit

Colorado State University

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• Dissertation: Models of exploitation and heterogeneity in survival probabilities of banded waterfowl populations

- Teaching assistant: graduate-level vertebrate population analysis
- · Lecturer: Introductory ecology

### **Department of Fisheries and Wildlife**

Oregon State University

RESEARCH ASSISTANT

• Programmer and analyst of fisheries data

- Scientific crew member, National Marine Fisheries Service Groundfish Survey
- Lecturer: undergraduate marine fisheries course

### **Department of Wildlife**

Utah State University

MASTERS DEGREE CANDIDATE

1979-1982

- Thesis title: Simplification techniques applied to a population bioenergetics model
- · Teaching assistant: introductory natural resources
- Teaching assistant: natural resource quantitative analysis

# **Publications**

#### REFEREED JOURNAL ARTICLES

- 43. Schmidt, JH, EA Rexstad, CA Roland, CL McIntyre, MC MacCluskie, and MJ Flamme (2018). Weather-driven change in primary productivity explains variation in the amplitude of two herbivore population cycles in a boreal system. *Oecologia* **186**(2), 435–446.
- 42. Miller, DL, E Rexstad, L Thomas, L Marshall, and J Laake (2017). Distance Sampling in R. bioRxiv, 063891.
- Marques, TA, L Thomas, M Kéry, ST Buckland, DL Borchers, E Rexstad, RM Fewster, DI MacKenzie, JA Royle, G Guillera-Arroita, et al. (2017). Model-based approaches to deal with detectability: a comment on Hutto (2016a). *Ecological Appli*cations 27(5), 1694–1698.

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- 40. Williams, R, E Ashe, K Gaut, R Gryba, JE Moore, E Rexstad, D Sandilands, J Steventon, and RR Reeves (2017). Animal Counting Toolkit: a practical guide to small-boat surveys for estimating abundance of coastal marine mammals. *Endangered Species Research* **34**, 149–165.
- 39. Winiarski, KJ, ML Burt, E Rexstad, DL Miller, CL Trocki, PW Paton, and SR McWilliams (2014). Integrating aerial and ship surveys of marine birds into a combined density surface model: A case study of wintering Common Loons. *The Condor* **116**(2), 149–161.
- 38. Gimenez, O, ST Buckland, BJ Morgan, N Bez, S Bertrand, R Choquet, S Dray, MP Etienne, R Fewster, F Gosselin, et al. (2014). Statistical ecology comes of age. *Biology Letters* **10**(12), 20140698.
- 37. Miller, DL, ML Burt, EA Rexstad, and L Thomas (2013). Spatial models for distance sampling data: recent developments and future directions. *Methods in Ecology and Evolution* **4**(11), 1001–1010.
- 36. Buckland, ST, ML Burt, EA Rexstad, M Mellor, AE Williams, and R Woodward (2012). Aerial surveys of seabirds: the advent of digital methods. *Journal of Applied Ecology* **49**(4), 960–967.
- 35. Salgado Kent, C, C Jenner, M Jenner, P Bouchet, and E Rexstad (2012). Southern Hemisphere breeding stock'D'humpback whale population estimates from North West Cape, Western Australia. *Journal of Cetacean Research and Management* **12**(1), 29–38.
- 34. Thomas, L, ST Buckland, EA Rexstad, JL Laake, S Strindberg, SL Hedley, JR Bishop, TA Marques, and KP Burnham (2010). Distance software: design and analysis of distance sampling surveys for estimating population size. *Journal of Applied Ecology* **47**(1), 5–14.
- 33. Buckland, ST, AJ Plumptre, L Thomas, and EA Rexstad (2010). Design and analysis of line transect surveys for primates. *International Journal of Primatology* **31**(5), 833–847.
- 32. Buckland, ST, AJ Plumptre, L Thomas, and EA Rexstad (2010). Line transect sampling of primates: can animal-to-observer distance methods work? *International Journal of Primatology* **31**(3), 485–499.
- 31. Newson, SE, EA Rexstad, SR Baillie, ST Buckland, and NJ Aebischer (2010). Population change of avian predators and grey squirrels in England: is there evidence for an impact on avian prey populations? *Journal of Applied Ecology* **47**(2), 244–252.
- 30. Phillips, LM, AN Powell, EJ Taylor, and EA Rexstad (2007). Use of the Beaufort Sea by king eiders breeding on the North Slope of Alaska. *The Journal of Wildlife Management* **71**(6), 1892–1898.
- 29. Phillips, LM, AN Powell, and EA Rexstad (2006). Large-scale movements and habitat characteristics of king eiders throughout the nonbreeding period. *The Condor* **108**(4), 887–900.
- 28. Schmidt, JH, EJ Taylor, and EA Rexstad (2006). Survival of common goldeneye ducklings in interior Alaska. *The Journal of Wildlife Management* **70**(3), 792–798.
- 27. Hjältèn, J, O Atlegrim, F Sandström, R Pettersson, and EA Rexstad (2006). Occurrence of flat bugs (Heteroptera: Aradidae) in burned and unburned forests. *Entomologica Fennica* **17**(2), 130.
- 26. McDonough, TJ and E Rexstad (2005). Short-term demographic response of the red-backed vole to spruce beetle infestations in Alaska. *The Journal of Wildlife Management* **69**(1), 246–254.
- 25. Burch, JW, LG Adams, EH Follmann, and EA Rexstad (2005). Evaluation of wolf density estimation from radiotelemetry data. *Wildlife Society Bulletin* **33**(4), 1225–1236.
- 24. Schmidt, JH, EJ Taylor, and EA Rexstad (2005). Incubation behaviors and patterns of nest attendance in Common Goldeneyes in interior Alaska. *Condor*, 167–172.
- 23. Parmenter, RR, TL Yates, DR Anderson, KP Burnham, JL Dunnum, AB Franklin, MT Friggens, BC Lubow, M Miller, GS Olson, et al. (2003). Small-mammal density estimation: a field comparison of grid-based vs. web-based density estimators. *Ecological Monographs* **73**(1), 1–26.
- 22. Hastings, K, J Testa, and E Rexstad (1999). Interannual variation in survival of juvenile Weddell seals (Leptonychotes weddellii) from McMurdo Sound, Antarctica: effects of cohort, sex and age. *Journal of Zoology* **248**(3), 307–323.
- 21. Zuercher, GL, DD Roby, and EA Rexstad (1999). Seasonal changes in body mass, composition, and organs of northern red-backed voles in interior Alaska. *Journal of Mammalogy* **80**(2), 443–459.
- 20. Ward, DH, EA Rexstad, JS Sedinger, MS Lindberg, and NK Dawe (1997). Seasonal and annual survival of adult Pacific brant. *The Journal of Wildlife Management*, 773–781.
- 19. Kohira, M and EA Rexstad (1997). Diets of wolves, Canis lupus, in logged and unlogged forests of southeastern Alaska. *Canadian Field-Naturalist.* **111**(3), 429–435.

- 18. Sedinger, JS, MS Lindberg, EA Rexstad, ND Chelgren, and DH Ward (1997). Testing for handling bias in survival estimation for Black Brant. *The Journal of Wildlife Management*, 782–791.
- 17. Zuercher, GL, DD Roby, and EA Rexstad (1997). Validation of two new total body electrical conductivity (TOBEC) instruments for estimating body composition of live northern red-backed voles Clethrionomys rutilus. *Acta Theriologica* **42**(4), 387–397.
- 16. Lindberg, MS, JS Sedinger, and EA Rexstad (1995). Estimating nest site fidelity of adult female black brant with multi-state modeling and geographic information systems. *Journal of Applied Statistics* **22**(5-6), 725–736.
- 15. Schmutz, JA, DH Ward, JS Sedinger, and EA Rexstad (1995). Survival estimation and the effects of dependency among animals. *Journal of Applied Statistics* **22**(5-6), 673–682.
- 14. Sedinger, JS and EA Rexstad (1994). Do restrictive harvest regulations result in higher survival rates in mallards? A comment. *The Journal of Wildlife Management*, 571–577.
- 13. Burnham, KP and EA Rexstad (1993). Modeling heterogeneity in survival rates of banded waterfowl. *Biometrics*, 1194–1208.
- 12. Rexstad, EA (1992). Effect of hunting on annual survival of Canada geese in Utah. *The Journal of Wildlife Management*, 297–305.
- 11. Rexstad, EA and DR Anderson (1992). Heterogeneous survival rates of mallards (Anas platyrhynchos). *Canadian Journal of Zoology* **70**(10), 1878–1885.
- 10. Szymczak, MR and EA Rexstad (1991). Harvest distribution and survival of a gadwall population. *The Journal of Wildlife Management*, 592–600.
- 9. Rexstad, EA, DR Anderson, and KP Burnham (1991). Lack of sex-selectivity in harvest of mallards under the point system. *The Journal of wildlife management*, 586–592.
- 8. Rexstad, EA, DD Miller, CH Flather, EM Anderson, JW Hupp, and DR Anderson (1990). Questionable multivariate statistical inference in wildlife habitat and community studies: a reply. *The Journal of Wildlife Management* **54**(1), 189–193.
- 7. Rexstad, EA and DR Anderson (1988). Effect of the point system on redistributing hunting pressure on mallards. *The Journal of Wildlife Management*, 89–94.
- 6. Bond, CE, E Rexstad, and RM Hughes (1988). Habitat use of twenty-five common species of Oregon freshwater fishes. *Northwest Science* **62**(5).
- 5. Rexstad, EA, DD Miller, CH Flather, EM Anderson, JW Hupp, and DR Anderson (1988). Questionable multivariate statistical inference in wildlife habitat and community studies. *The Journal of Wildlife Management* **52**(4), 794–798.
- 4. Hughes, RM, E Rexstad, and CE Bond (1987). The relationship of aquatic ecoregions, river basins and physiographic provinces to the ichthyogeographic regions of Oregon. *Copeia*, 423–432.
- 3. Rexstad, EA and EK Pikitch (1986). Stomach contents and food consumption estimates of Pacific hake, Merluccius productus. *Fishery Bulletin* **84**(4), 947–956.
- 2. Rexstad, E and GS Innis (1985). Model simplification—three applications. Ecological Modelling 27(1-2), 1-13.
- 1. Innis, G and E Rexstad (1983). Simulation model simplification techniques. Simulation 41(1), 7–15.

### Воокѕ

1. Buckland, S, E Rexstad, T Marques, and C Oedekoven (2015). Distance sampling: methods and applications. Springer.

#### **TECHNICAL REPORTS**

- 21. Scott-Hayward, L, C Oedekoven, M Mackenzie, C Walker, and E Rexstad (2014). *Using the MRSea Package (v0. 1.2)*. Tech. rep.
- 20. Paxton, CG, LAS Scott-Hayward, and EA Rexstad (2014). *Review of available statistical approaches to help identify Marine Protected Areas for cetaceans and basking shark.* Tech. rep.
- 19. Scott-Hayward, L, C Oedekoven, M Mackenzie, and E Rexstad (2013). Using the MRSea Package. Tech. rep.
- 18. Mackenzie, M, L Scott-Hayward, C Oedekoven, H Skov, E Humphreys, and E Rexstad (2013). *Statistical Modelling of Seabird and Cetacean data: Guidance Document*. Tech. rep.
- 17. Oedekoven, C, M Mackenzie, L Scott-Hayward, and E Rexstad (2013). *Statistical Modelling of Seabird and Cetacean data: Literature Review*. Tech. rep.
- 16. Rexstad, E and S Buckland (2012). Displacement analysis: boat surveys Kentish Flats. Tech. rep.

- 15. Petersen, IK, ML MacKenzie, E Rexstad, MS Wisz, and AD Fox (2011). Comparing pre-and post-construction distributions of long-tailed ducks Clangula hyemalis in and around the Nysted offshore wind farm, Denmark: a quasi-designed experiment accounting for imperfect detection, local surface features and autocorrelation. Tech. rep.
- 14. Paxton, C, M Mackenzie, M Burt, E Rexstad, and L Thomas (2011). *Phase II Data Analysis of Joint Cetacean Protocol Data Resource*. Tech. rep. C11-0207, p. 0421.
- 13. Burt, L, E Rexstad, and S Buckland (2010). *Comparison of design-and model-based estimates of seabird abundance derived from visual, digital still transects and digital video aerial surveys in Carmarthen Bay St.* Tech. rep., pp. 978–.
- 12. Burt, L, E Rexstad, and S Buckland (2009). *Comparison of visual and digital aerial survey results of avian abundance for Round 3, Norfolk Region.* Tech. rep.
- 11. Rexstad, E and ST Buckland (2009). *Comparison of aerial survey methods for estimating abundance of common scoters*. Tech. rep.
- 10. Rexstad, E and S Buckland (2008). *Review on sea turtle impacts from Hawaiian longline fisheries*. Tech. rep. Center for Independent Experts (CIE).
- 9. Thomas, L, DL Borchers, E Rexstad, ST Buckland, ML Bravington, SN Wood, SL Hedley, J Gordari, D Gillespie, J Matthews, et al. (2008). *Development of new methods and software for distance sampling surveys of cetacean populations*. Tech. rep. University of St Andrews.
- 8. Rexstad, E (2007). *Non-uniform coverage estimators for distance sampling*. Tech. rep.
- 7. Rexstad, E (2007). Point and interval estimates of abundance using multiple covariate distance sampling: an example using great bustards. Tech. rep.
- 6. Powell, AN, LM Phillips, EA Rexstad, and EJ Taylor (2003). *Importance of the Alaskan Beaufort Sea to king eiders (Somateria spectabilis)*. Tech. rep., p. 12.
- 5. Rexstad, E and E Debevec (2001). *Small mammal monitoring at the landscape scale: Denali National Park and Preserve.* Tech. rep.
- 4. Rexstad, E and E Debevec (1999). *Draft Study Plan for Synthesis and Integration: Denali Long-term Ecological Monitoring*. Tech. rep.
- 3. Rexstad, E and E Debevec (1999). Scaling up of small mammal research in Denali National Park and Preserve. Tech. rep.
- 2. Furtsch, P and EA Rexstad (1993). *Establishment of sampling protocol for small mammal monitoring in Denali National Park and Preserve*. Tech. rep.
- 1. Cook, JA and EA Rexstad (1992). Sampling Protocol for Small Mammal Monitoring in Denali National Park and Preserve. Tech. rep.

### **BOOK CHAPTERS**

- 3. Chapin, FS, D McGuire, RW Ruess, MW Walker, RD Boone, ME Edwards, BP Finney, LD Hinzman, JB Jones, GP Juday, et al. (2006). "Summary and synthesis: Past and future changes in the Alaskan boreal forest." In:
- 2. Rexstad, E and K Kielland (2006). "Mammalian herbivore population dynamics in the Alaskan boreal forest". In: pp. 121–132.
- 1. Li, HW, C Schreck, C Bond, and E Rexstad (1987). "Community and evolutionary ecology of North American stream fishes". In: University of Oklahoma Press, Norman. Chap. Factors influencing changes in fish assemblages of Pacific Northwest streams, pp. 193–202.

### **PROCEEDINGS**

- 6. Buckland, ST, E Rexstad, L Thomas, and DL Borchers (2016). "Distance sampling surveys of population size: enabling better decision-making by wildlife managers". In: *UK Success stories in industrial mathematics*. Springer, Cham, pp.45–51.
- 5. Marques, TA, ST Buckland, DL Borchers, E Rexstad, and L Thomas (2011). "Distance sampling". In: *International Encyclopedia of Statistical Science*. Springer, Berlin, Heidelberg, pp.398–400.
- 4. Laake, J and E Rexstad (2008). "RMark–an alternative approach to building linear models in MARK". In: *Program MARK:* a gentle introduction, pp.C1–C113.
- 3. Lindberg, M and E Rexstad (2002). "Capture-recapture sampling designs". In: *Encyclopedia of Environmetrics*. Vol. 1, pp.251–262.

- 2. Oakley, KL, EM Debevec, and EA Rexstad (1999). Development of a long-term ecological monitoring program in Denali National Park and Preserve, Alaska (USA). In: North American Science Symposium: Toward a Unified Framework for Inventorying and Monitoring Forest Ecosystem Resources. US Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fort Collins, CO, pp.307–314.
- 1. Rexstad, E (1994). Detecting differences in wildlife populations across time and space. In: *Transactions of the North American Natural Resources and Wildlife Conference*. Vol. 59, pp.219–228.

#### SOFTWARE

- 5. Miller, DL, E Rexstad, L Burt, MV Bravington, S Hedley, and A Model (2018). Package 'dsm'.
- 4. Laake, J (2010). RMark: R code for MARK analysis. 9, p. 6.
- 3. Thomas, L (2009). Distance 6.0. Release 2. Research Unit for Wildlife Population Assessment, University of St. Andrews.
- 2. Thomas, L, J Laake, S Strindberg, F Marques, S Buckland, D Borchers, D Anderson, K Burnham, S Hedley, J Pollard, et al. (2006). *Distance 5.0*. Release.
- 1. Rexstad, E and KP Burnham (1991). *User's guide for interactive program CAPTURE*. Colorado Cooperative Fish and Wildlife Research Unit.

### **REVIEWS AND SUCH**

- 6. Rexstad, E (2004). Population Viability Analysis, by SR Beissinger and DR McCullough (editors). 2002. 496 pp. University of Chicago Press, Chicago, Illinois. 95(hardcover), 35 (paper). A review by Eric Rexstad.
- 5. Rexstad, E (2004). Wildlife Population Growth Rates.
- 4. Rexstad, E (2000). Applied Population Ecology: Principles and Computer Exercises Using RAMAS EcoLab.
- 3. Rexstad, EA (1992). The Wildlife Society Computer Software Exchange Guidelines for Authors.
- 2. MILLER, DL, ML BURT, EA REXSTAD, and L THOMAS (n.d.). APPENDIX B: CALCULATION OF VARIANCE IN DENSITY SURFACE MODELS.
- 1. MILLER, DL, ML BURT, EA REXSTAD, and L THOMAS (n.d.). APPENDIX A: EXAMPLE DSM ANALYSIS.