

# Population Biology: Proceedings of the International Conference Held at the University of Alberta, Edmonton (Lecture Notes in Biomathematics)



**Extinction Probabilities in Stochastic Age-Structured Models of** Proceedings of the International Conference held at the University of Alberta, Part of the Lecture Notes in Biomathematics book series (LNBM, volume 52). **Some Age-Structure Effects in Predator-Prey Models - Springer** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 380-388 Title: Search Theory in Ecology and Resource Management Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 22-30, 1982 Book **Search Theory: Some Recent Developments - Google Books Result** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 372-378 Title: Stability in Compartmental Models Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 22-30, 1982 Book Part: Part VI Pages **Necessary Conditions for an Invasion Proof Strategy - Springer** H. I. Freedman and C. Strobeck (Editors), Population Biology Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 22-30, 1982 (Lecture Notes in Biomathematics, Volume 52). XVII + 440 S. **Population Biology SpringerLink** Population Biology: Proceedings of the International Conference Held at the University of Alberta, Edmonton, Canada, June 22-30, 1982, Volumes 52-53. Front Cover Volumes 52-53 of Lecture notes in biomathematics **Population Biology: A Model Predator-Prey System with Mutual Interference and Time** Population biology : proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, Lecture notes in biomathematics 52 Other authors/contributors, Freedman, H. I. (Herbert I.), 1940- Strobeck, C. (Curtis) International Conference in Population Biology, (1982 : University of Alberta) **Stability in Compartmental Models - Springer** Download Book (PDF, 32094 KB) Download Chapter (727 KB). Chapter. Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 366- **Some Applications of Coherent State Representation to Nonlinear** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 72-78 K are not directly comparable,  $r$  being a life history parameter and  $K$  a population parameter. Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, **Coexistence of Many Competing Species - Springer Population Biology: Proceedings of the International - Google Books** Download Book (PDF, 32094 KB) Download Chapter (984 KB). Chapter. Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 304- **Competitive Predator-Prey Systems and Coexistence - Springer** Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June Part of the Lecture Notes in Biomathematics book series (volume 52) Department

of Genetics University of Alberta Edmonton Canada Apr 2, 2015 The Conference was sponsored by The University of Alberta and The Canadian Date(s), location, 22 - , Edmonton, Canada Series, (Lecture Notes in Biomathematics 52) Abstract, This volume contains the Proceedings of the International Conference in Population Biology held at The **Forecasting the Human Population - Springer** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 188-198 It follows that recruitment to the adult population is often much more variable than adult survivorship. Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, **H. I. Freedman and C. Strobeck (Editors), Population Biology** Search theory in ecology and resource management, Proceedings of the International Conference on Population Biology, University of Alberta, M. Freedman, ed. Springer Lecture Notes in Biomathematics, Vol. 52. Springer-Verlag, New York, **The Evolution of Stable Strategies - Springer** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 114-124 Title: Forecasting the Human Population Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 2230, 1982 Book Part: Part III Pages **Lecture Notes in Biomathematics Ser.: Population Biology - eBay** Download Book (PDF, 32094 KB) Download Chapter (671 KB). Chapter. Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 79-84 **On the r K Tradeoff in Density Dependent Selection - Springer** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 218-224 Title: Coexistence of Many Competing Species Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 2230, 1982 Book Part: Part IV **Coexistence of Competitors in a Stochastic Environment: The** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 125-132 life-stage is resistant to environmental disturbances inflicted on the adult population. Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, **Population Biology - Proceedings of the International H.I. - Springer** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 98-104 Title: Necessary Conditions for an Invasion Proof Strategy Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 2230, 1982 Book Part **Population Biology: Proceedings of the International Conference - Google Books Result** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 429-432 Title: A Model for Infection Book Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 2230, 1982 Book Part: Part VIII Pages: pp 429-432 **Population Biology Proceedings of the International Conference** Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, June 2230, 1982 H.I. Freedman, C. Strobeck. Lecture Notes **Population Biology - Springer** This volume contains the Proceedings of the International Conference in Population Biology held at The University of Alberta, Edmonton, Canada from June 22 **A Test of Ideas about the Evolution of Efficiencies and Strategies of** Volume 52 of the series Lecture Notes in Biomathematics pp 269-274 for the amplitude and the period of nonlinear oscillation in a biological system. model of population dynamics which describes oscillation in a predator-prey ecosystem. of the International Conference held at the University of Alberta, Edmonton, **Population Biology: Proceedings of the International Conference** Volume 52 of the series Lecture Notes in Biomathematics pp 105-112 been applied for nearly four decades to models of economic, social, and biological behaviour, from stable strategies to be selected out of the population through evolution. of the International Conference held at the University of Alberta, Edmonton, **A Model for Infection - Springer** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 154-162 Stochastic age-structured models of population growth have received significant attention over the past years, . Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, **Is Dynamical Systems Theory the Best Way to Understand** Population Biology. Volume 52 of the series Lecture Notes in Biomathematics pp 210-217 When two predator populations compete exploitatively for the same prey population, one . Title: Population Biology Book Subtitle: Proceedings of the International Conference held at the University of Alberta, Edmonton, Canada, **Persistence in Uncertain Environments - Springer** Lecture Notes in Biomathematics. Volume 52 1983. Population Biology. Proceedings of the International Conference held at the University of Alberta, Edmonton, **International Conference held at the University of Alberta - CERN** Lecture Notes in Biomathematics. Free Preview. 1983. Population Biology. Proceedings of the International Conference held at the University of Alberta, in Population Biology held at The University of Alberta, Edmonton, Canada from **Population biology : proceedings of the International Conference** Buy Population Biology: Proceedings of the International Conference Held at the University of Alberta, Edmonton (Lecture Notes in Biomathematics) on