



## Quantitative Methods for Conservation Biology

By Ferson, Scott / Burgman, Mark A.

Book Condition: New. Publisher/Verlag: Springer, Berlin | This is one of the first books to review the quantitative tools used in the study of such subjects as biodiversity, resource management, and endangered species preservation. The topics covered include population viability analysis, population dynamics, metapopulation models, estimating risks and timing of extinctions, quasi-extinction, recovery dynamics, land use, population genetics and the genetics of bottleneck populations. Now reprinted in softcover, the book remains of great interest to graduate students and practicing biologists working in conservation biology, ecology, and natural resources. | Quantitative methods are needed in conservation biology more than ever as an increasing number of threatened species find their way onto international and national "red lists." Objective evaluation of population decline and extinction probability are required for sound decision making. Yet, as our colleague Selina Heppell points out, population viability analysis and other forms of formal risk assessment are underused in policy formation because of data uncertainty and a lack of standardized methodologies and unambiguous criteria (i. e. , "rules of thumb"). Models used in conservation biology range from those that are purely heuristic to some that are highly predictive. Model selection should be dependent on the questions being asked...



[READ ONLINE](#)  
[ 4.79 MB ]

### Reviews

*Very helpful to any or all category of men and women. It is definitely simplified but unexpected situations within the 50 % of your publication. I am very easily could possibly get a pleasure of reading a composed ebook.*

*-- Dr. Therese Hartmann Sr.*

*If you need to adding benefit, a must buy book. It normally fails to cost a lot of. Its been designed in an extremely easy way in fact it is just right after i finished reading through this ebook by which basically transformed me, change the way i believe.*

*-- Vernon Ritchie*