



Revue Independante (22)

By Joseph Edward De Steiguer United

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. OCLC Number: 52904074 Excerpt: . . . 20. Julio, Berbel; Zamora, Ricardo. 1995. An minimum number of trees by species-size class, basal application of MOP and GP to wildlife area, present value of harvests, and rate of return on management (deer). Journal of Environmental capital. Management. 44: 29-38. 17. Chang, S. J. ; Buongiorno, J. 1981. A programming In forest modeling, wildlife decisions often are model for multiple use forestry. Journal of disconnected from management criteria and considered Environmental Management. 13: 45-58. indirectly as constraints on a financial objective function. An alternative approach, that makes wildlife Goal programming and input-output analysis for concerns the primary goal of a management model is a multiple-use planning on public forests were combined linear formulation that includes both economic and to specify goal levels, allow experimentation with ecological goals as objective functions. The model was management intensity and management priorities, and applied to hunting reserve management in Spain, determine tradeoffs between management activities. specifically, to maximize the value of roe deer hunting while ensuring the sustainability of the population. 18. de Steiguer, J. E. 2000. Applying EXCEL Solver...



READ ONLINE
[8.59 MB]

Reviews

This publication is great. I have study and that i am sure that i will planning to read once more again in the foreseeable future. You will like how the article writer write this publication.

-- **Dr. Uriel Kovacek**

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**