



The Works of Daniel Waterland. to Which Is Prefixed, a Review of the Authors Life and Writings, by W. Van Mildert. With a General Index

By -



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 58 pages. Original publisher: Asheville, NC : U. S. Dept. of Agriculture, Forest Service, Southern Research Station, 2003 OCLC Number: (OCoLC)59554268 Subject: Forest surveys -- United States -- Abstracts. Excerpt: . . . DUALPLAN was effective and computationally 29. Flick, Dennis D. 1984. Private timber supply inexpensive in cost-pricing both market and nonmarket projections for western Oregon and Washington: a outputs. While data and production function limitations comparison with 1980 RPA timber supply estimates. resulted in only two nonmarket outputs tested, broader Corvallis, OR: Oregon State University. 88 p. M. S. thesis. applications are possible. The DUALPLAN model could analyze significantly more complex forest problems than Source: Fox and DeWolfe (1994) 3457. Mathematical tested here. This investigation suggests great potential in models, timber supply. exploring the nonmarket economic interactions with stand harvest scheduling, when the nonmarket production Keywords: OR, timber production modeling, WA. functions are known. 30. Franco-Lopez, Hector. 1999. Updating forest Keywords: Economics, recreation, timber and recreation monitoring systems estimates. St. Paul, MN: University of modeling. Minnesota. 123 p. Ph. D. dissertation. 28. Faulkner, Joanne Lenahan. 1994. Hardwood timber in Source: DAI 60, no. 08B...



READ ONLINE
[8.01 MB]

Reviews

Good electronic book and useful one. It usually does not expense a lot of It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Annette Boyle**

This type of publication is every thing and got me to seeking in advance plus more. I was able to comprehended every thing out of this created e ebook. I am easily could possibly get a satisfaction of reading a created ebook.

-- **Sonya Koss**