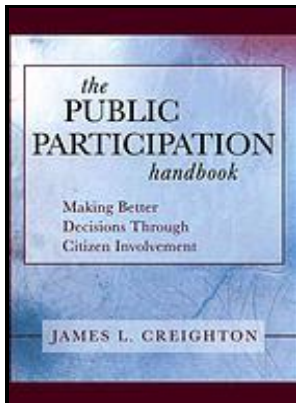


Mystic mountain - an educational alternative futures wildland planning game

Dept. of Agriculture, Forest Service, Pacific Southwest Forest and Range Experiment Station
- Simulation games that integrate research, entertainment, and learning around ecosystem services (Journal Article)



Description: -

-
Labrador (N.L.) -- Description and travel.
Wildlife conservation -- United States
Forest management -- United States
Mystic mountain - an educational alternative futures wildland planning game

-
Pub[lication] - Defense Mapping Agency, Hydrographic Center ;
224(110)D-H

General technical report PSW -- 30
Mystic mountain - an educational alternative futures wildland planning game

Notes: Issued Dec. 1978

This edition was published in 1978



Filesize: 70.25 MB

Tags: #Simulation #games #that #integrate #research, #entertainment, #and #learning #around #ecosystem #services #(Journal #Article)

Federal :: Black Hills National Forest, Mystic Ranger District, South Dakota, Pactola Project Area

The new developments were aimed at refining the existing vague envelope concept into a practical method for decentralized planning. Stakeholders are individuals, contractors, clients, suppliers, public organizations, state and local governments, Indian tribes, federal agencies, and other parties affected by decisions.

F. Robert Gartner Papers

In addition to using the computation of gross and net discovery indexes as explained there, the manager can analyze existing and proposed lookout sites using an estimate of the distribution of past fires with respect to distance from the lookout. Future plans and whether participants had any unmet needs for advice on how to put their future plans into effect. An evaluation of the North Cascades Study Report as a basis for decision making.

Mystic Mountain

Recent contributions of recreation research from related disciplines.

F. Robert Gartner Papers

Indigenous approaches to healing and psychotherapy existing in India, China, and Japan are included. On Mixed Conifer Fuel-Break 204 1970 Skolmen, Roger G. This system is a powerful planning tool, combining the speed and accuracy of the computer with the professional judgment of the specialist-operator.

Related Books

- [Hounds and hunting through the ages.](#)
- [History of the Fernow Experimental Forest and the Parsons Timber and Watershed Laboratory](#)
- [Some problems of Polar geography.](#)
- [Lege relativa la reformarea si pensionarea gradelor inferioare din 21 Decembrie 1916 cu modificarile](#)
- [Famous city men.](#)