Contents

Series Editor’s Foreword  by Jeffrey J. McDonnell

Introduction

A  Foundations of Forest Hydrology

Paper A1  Zon, R. (1927) 


B  Forest Practices and Water Yields and Timing


C  Forest Practices and Snow


Contents

*Water Resources Research* 22(13), 1931–1940.

**D**  Forest Evapotranspiration

Paper D13  **Swanson, R. H.** (1967) Seasonal course of transpiration of Lodgepole pine and Engelmann spruce.


Paper D16  **Black, T. A.** (1979) Evapotranspiration from Douglas fir stands exposed to soil water deficits.

**E**  Hydrological Processes and Forests


Paper E18  **Hewlett, J. D.** (1961) Soil moisture as a source of base flow from steep mountain watersheds.
US Forest Service, Southeastern Forest Experiment Station, Station Paper no. 132, 11 p.

*Oecologia* 73, 486–489.

*Ecology* 49(6), 1205–1207

**F**  Forests and Water Quality

Paper F21  **Madgwick, H. A. I. & Ovington, J. D.** (1959) The chemical composition of precipitation in adjacent forest and open plots.
*Forestry* 32, 14–22.

*Ecological Monographs* 40(1), 23–47.


G  Forest Practices and Erosion


