Publication List
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partitioning." Transactions of the American Society of Agricultural and Biological Engineers 56(2): 539-548.


Flerchinger, G. N. and F. J. Watts (1986). "Predicting Infiltration Parameters for a Road Sediment Model."


Soil-Vegetation-Atmosphere Transfer Schemes and Large-Scale Hydrological Models I: 199-207.


Hanson, C. L. (1973). Evapotranspiration studies at the Northwest Watershed Research Center. ARS-SCS Western Hydrologist Workshop.

Hanson, C. L. (1973). Model for predicting evapotranspiration from native rangelands in the northern Great Plains. Logan, Utah, Utah State University.


Hanson, C. L. and E. L. Neff (1972). Snow runoff from northern plains rangeland. ARS-SCS Snow Workshop.


Hanson, C. L. and F. Rauzi (1977). Class A pan evaporation as affected by shelter, and a daily prediction equation. Agricultural Meteorology. 18: 27-35.


Marks, D. and A. Winstral (2001). The Effect of Variable Patterns of Snow Deposition and Drifting on Snowmelt, Runoff, and Stream Discharge in a Semi-Arid Mountain Basin, Sun Valley, ID.


O'Neill, P. E., A. Y. Hsu, et al. (1994). SAR Terrain Correction for Improved Soil Moisture Estimation in a Mountain Watershed, Pasadena, CA, USA, IEEE.


Slaughter, C. W., J. Brown, et al. (1993). Northern terrestrial research sites including stations, biosphere reserves and other protected areas. Northern Sciences Network. 12: 11-.


Stephenson, G. R. Subsurface flow systems. ARS-SCS Western Hydrologist Workshop.


Stephenson, G. R. (1964). Losses to ground water. unpublished manuscript.


