CURRENT LITERATURE

RANGE PLANTS: Forage value, chemical composition, ecology, physiology, systematics


Sullivan, J. T. and R. J. Garber (U. S. Regional Pasture Res. Lab., State College, Penn.). Chemical
CURRENT LITERATURE


Range and Pasture Management: Management plans, surveys, utilization, maintenance


Range Improvement: Natural and artificial revegetation, noxious plant control, mechanical improvements

Dickey, P. B., O. K. Hoglund, and B. A. Madson (Soil Conservation Service, Pleasanton, Calif.). Effect of fertilizers on the production and


RANGE INFLUENCES: Forests, watershed protection, wildlife, recreation


RANGE AND LIVESTOCK ECONOMICS: Land utilization, public land administration, cost of production, coordination of range and ranch


Range Livestock Management: Production, feeding, marketing


