SUMMARIES OF RESEARCH PROJECTS

Understory Vegetation of Lodgepole Pine Ricardo Almeida University of Wyoming Project Number 158

Species composition and production vary in different stands of lodgepole pine (Pinus contorta). Soil development, slope, humidity as well as density of trees may cause this variability.

Particular species occurred at relatively constant percentages. The study of vegetation of associated species may indicate the stand maturity or soil development.

Supported by a Federal Grant.

A Comparative Study of Interspecies Communications
Margaret Altmann
University of Colorado
Project Number 124

Dr. Altmann spent the summer continuing her study of the social behavior of big game species. A detailed report of these activities is not available at this time.