

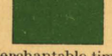
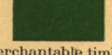
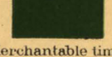
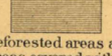
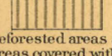
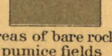
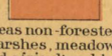
PLATE LXXI  
 TWENTY-FIRST ANNUAL REPORT PART V  
 LAND CLASSIFICATION AND DENSITY  
 OF STANDING TIMBER

U.S. GEOLOGICAL SURVEY  
 CHARLES D. WALCOTT,  
 DIRECTOR

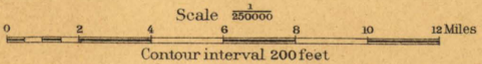
OREGON  
 ASHLAND QUADRANGLE



LEGEND

-  Merchantable timber less than 2000 feet B.M. per acre
-  Merchantable timber 2000 to 5000 feet B.M. per acre
-  Merchantable timber 5000 to 10000 feet B.M. per acre
-  Merchantable timber 10000 to 25000 feet B.M. per acre
-  Merchantable timber 25000 to 50000 feet B.M. per acre
-  Merchantable timber 50000 feet B.M. and over per acre
-  Deforested areas and areas covered with brush-growth through natural causes.
-  Deforested areas and areas covered with brush-growth as the result of forest fires
-  Areas of bare rocks or pumice fields
-  Areas non-forested as marshes, meadows, and agricultural lands

Henry Gannett, Chief Geographer.  
 A.H. Thompson, Geographer in charge.  
 Triangulation by Mark B. Kerr and Eugene Ricksecker.  
 Topography by Mark B. Kerr and Eugene Ricksecker  
 and E.T. Perkins Jr.  
 Surveyed in 1886-7.



Henry Gannett, Geographer in charge  
 Land classification by John B. Leiberg