

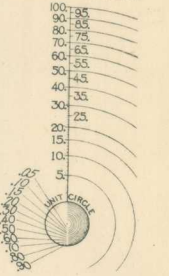


EXPLANATION

Reserves of iron in ore
 Circles are drawn on scale shown in diagram, in which the unit circle represents the world's output of pig iron in 1913 (about 80,000,000 metric tons). Solid color, known reserve; shaded, probable reserve; open circle, possible reserve. Outlines of districts are shown where known

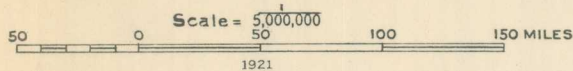
X
 Reserve less than 5 per cent of world's output in 1913

SCALE OF CIRCLES



PRINCIPAL RESERVES.			
[Metallic iron, in millions of metric tons.]			
	Known	Probable	Possible
Czecho-Slovakia:			
Brda Mountains	12.4	66.6	30
Szepes-Gömör	9.9	18.2	3.6
Austria:			
Erzberg	73.5	6.3	30
Hüttenberg	3.2	3.2	

OUTLINE MAP OF AUSTRIA, HUNGARY, AND CZECHO-SLOVAKIA, SHOWING RESERVES OF IRON IN ORE



COMP. BY OH 435.10
 THE OHIO STATE UNIVERSITY
 180 OLTON HALL, 122 2ND OASIS HALL
 OHIO WEATHER SERVICE OF GEORGETOWN