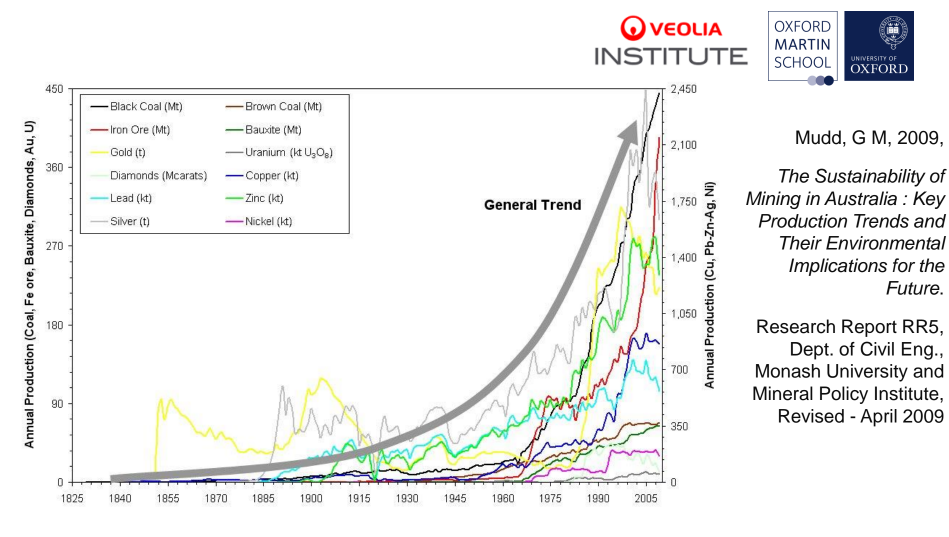


STRATEGIC MATERIALS FOR A LOW-CARBON FUTURE: FROM SCARCITY TO AVAILABILITY 2-3 November 2017 Oxford, UK

Moving Targets What we should learn from history

Alex King

Strategic Materials for a Low-carbon Future: From Scarcity to Availability



Strategic Materials for a Low-carbon Future: From Scarcity to Availability

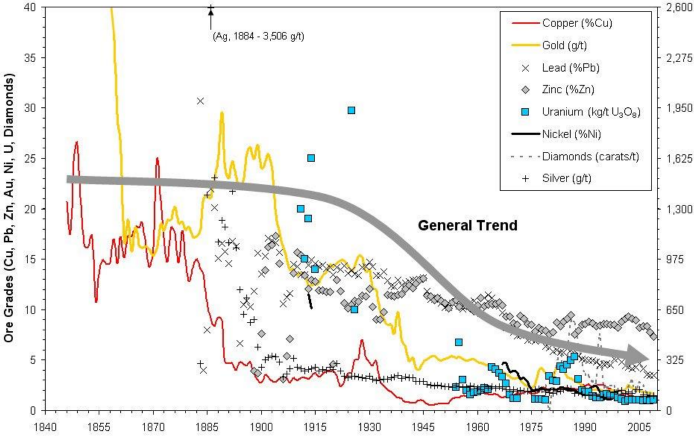




Mudd, G M, 2009, 2,275 The Sustainability of Mining in Australia : Key 1,950 1,625 Ore Grade (Ag) 1,300 975

Production Trends and Their Environmental Implications for the Future. Research Report RR5, Dept. of Civil Eng.,

Monash University and Mineral Policy Institute, Revised - April 2009



Strategic Materials for a Low-carbon Future: From Scarcity to Availability

http://www.economist.com/node/21528986

Metal detector

The Economist industrial commodity-price index, real* \$ terms, 1845-50=100

Strategic Materials for a Low-carbon Future: From Scarcity to Availability



node/21528986







Current-year mine production]
In use	
Recently discarded, potentially recyclable	4
Inaccessible landfill	

Strategic Materials for a Low-carbon Future: From Scarcity to Availability