Resource Limitations on Earth

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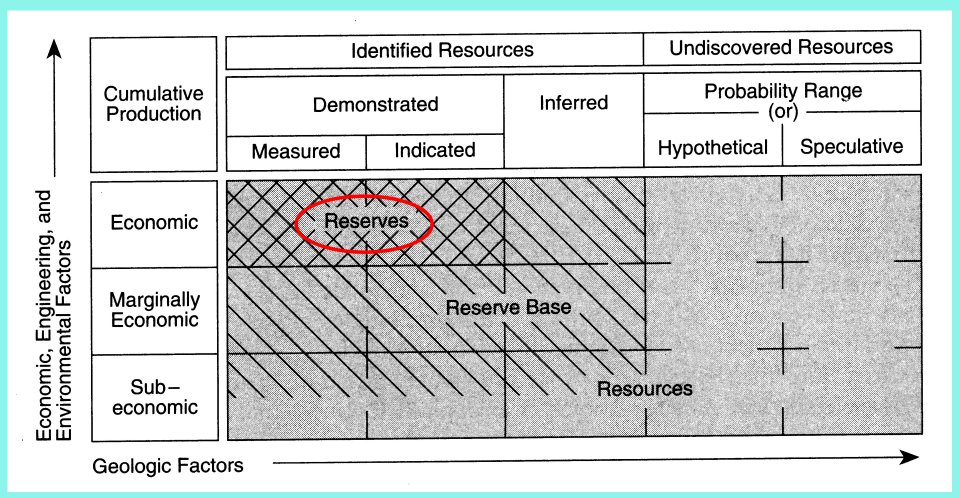
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Geologic Processes and the Formation of Mineral Deposits

- On the Earth:
 - ◆ What is a Mineral Deposit?
 - Ore Forming Processes
 - ◆ (Plate Tectonics and Ores)
 - ◆ (Geologic Time and Ores)
- Surface, Interior, Plates, Rock Cycle, Hydrologic Cycle, Ores vs Temperature

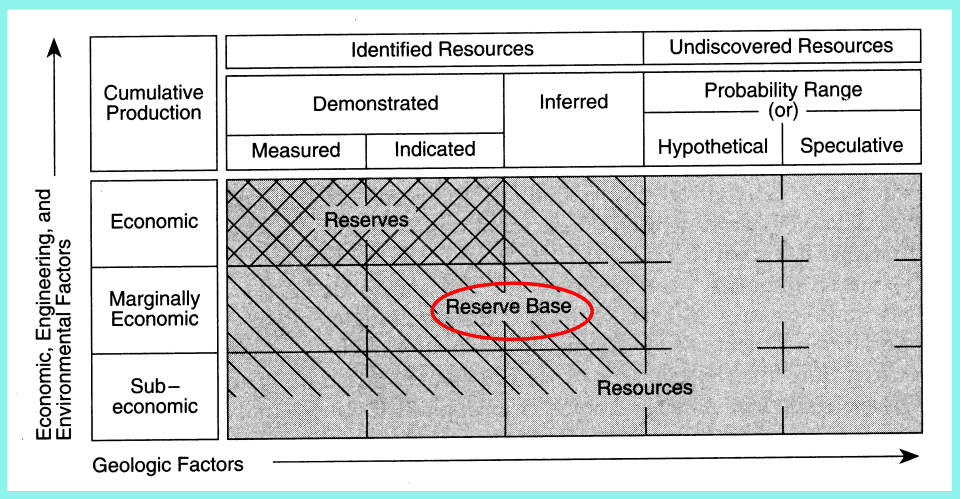
What is an Ore Deposit?

- Concentration of minerals
- Recoverable at a profit
- Dynamic function of economic, engineering, political, and environmental factors



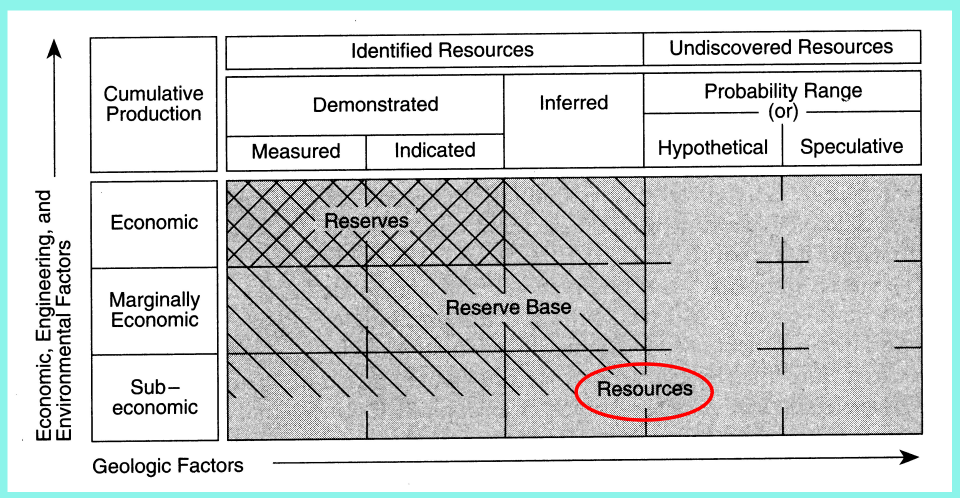
Reserves

•identified geologically and are economic at present



Reserve Base

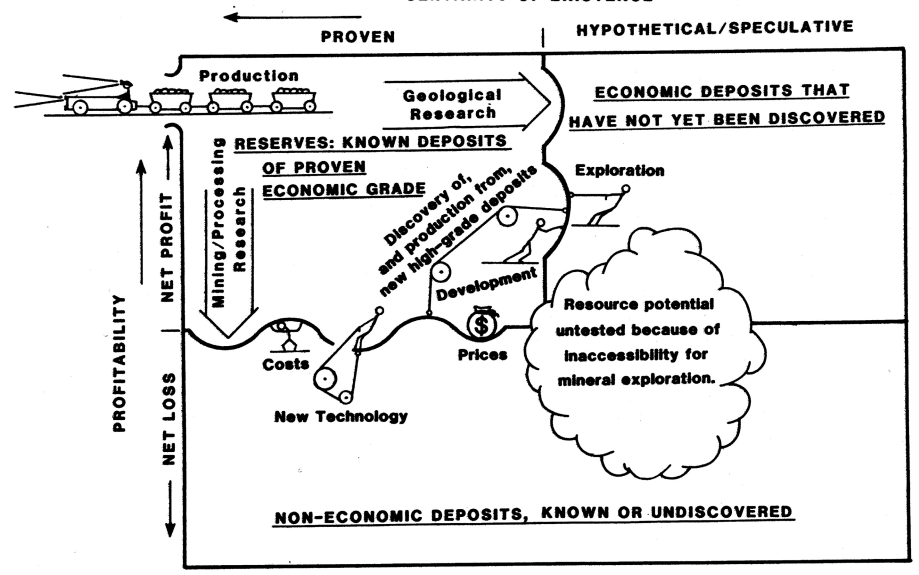
◆<u>reserves</u> plus identified lower quality material



Resources

◆reserve base plus any other concentration to be found in the future- educated guess

CERTAINTY OF EXISTENCE



Ore Minerals and Ore Forming Processes - Terminology

- Ore mineral(s)
- Gangue minerals waste
- Grade or concentration geologic
- Cut-off Grade economic
- Size of Deposit

Geologic Processes

- Surface Processes
 - Weathering, Sedimentation (clastic and chemical)
- Subsurface Processes
 - Actions of Fluids
 - → Magmas, Brines, Groundwater
 - Chemical & Physical Processes

Ex: Surface Processes

- Chemical & Physical Weathering
- Regolith and Soils
- Removal of Soluble Constituents
 - Downward groundwater flow
 - ◆ Residual concentrations Fe, Al, (Ni)
- Redistribution of Material
 - Secondary enrichments Copper sulfides

Clastic Sedimentary Processes

- As simple as Beach Sands
- Placers winnowed by flowing water
 - Gold, Titanium, Magnetite, Uraninite
- Paleoplacers = (old, fossil placers)
 - ◆ Ex: Gold in South Africa

Chemical Sedimentary Processes

- Precipitation from water
- Isolated Basins

Mars?

- Evaporites
 - ◆ Marine: Gypsum, Halite (Salt)
 - ◆ Lakes: Trona (sodium salts glass/ceramics)
- Banded Iron Formations most important
- Metal-rich fluids injected into sed. basins

Reserve and Resource Estimation

- Earth's mineral endowment = Resource
- Fraction which has been identified and can be extracted at a profit = Reserve
- Estimates of these rely on Geology and Statistics

Geological Estimates

- Based on actual observation
- Individual deposit data is collected and compiled
- Such estimates only give us <u>measured</u> and perhaps <u>indicated</u> reserves
- How can we know <u>resources</u>?
- Categorize <u>favorable geological</u> <u>environments</u> - the educated 'guessing'

Resource Estimation

- Particular commodities occur in only certain geological settings
- Searches can be focused after or during routine mapping
- Can identify probabilities of finding specific settings
- This may work with known deposit types but fails for those resources in deposit types not yet known or recognized

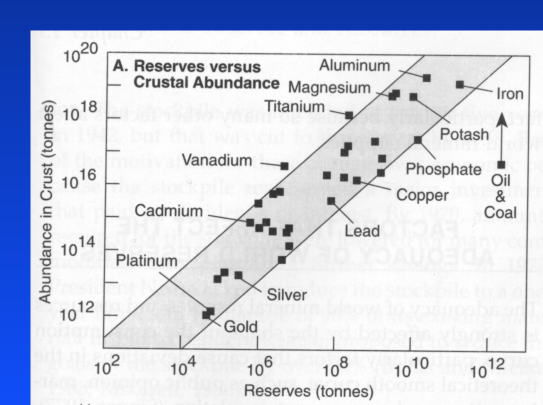
Statistical Estimates

- Usually hinge on the assumption that the mineral reserve can be treated as a single homogenous population
- This allows estimates of the whole to be made from partial information
- NO information on the <u>where</u>; only the <u>how</u> <u>much</u>
- Several empirical observations have been made:

Crustal Abundance Relation

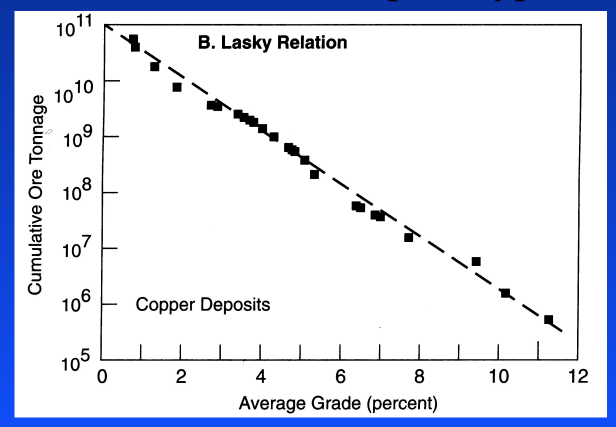
Reserves for some elements exhibit a constant ratio to their average crustal abundance

Reserves for less explored commodities can be estimated from well explored ones



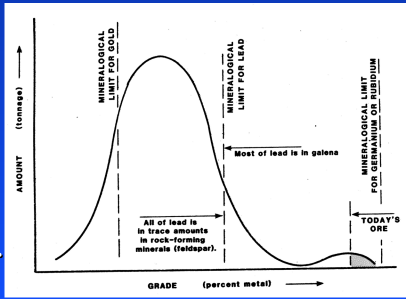
Lasky Relation

- Logarithmic increase in volume with an arithmetic decrease in grade
- Exact ratio varies with deposit type



Watch out for Extrapolation!

- Infinite resource with infinitely low grade
 - ◆ Nonsense of course
- Neglects energy costs
- Assumes that the element/deposit remains the same in different rock types
 - Problem: Commonly
 - Forms own mineral at "high" concentrations
 - Substitutes in crystal structure at 'low' concs.

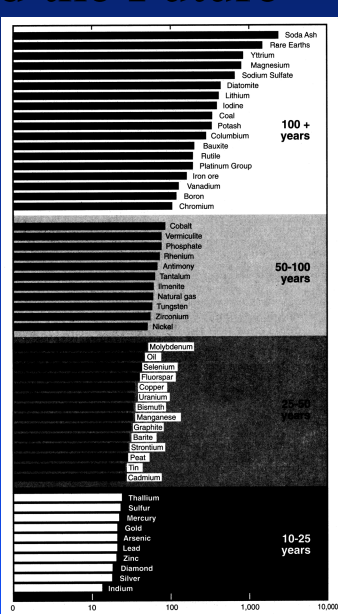


Additional Factors

- Stockpiles perhaps short term but...
 - ◆ Strategic minerals; definition changes
 - Abnormal factor in nominally "free market"
- Recycling
 - Most perfect form of mineral use
 - Not possible with many things however
 - ♦ (Will be KEY in space)

World Reserves and the Future

- Divide reserve figures by present consumption = RB/P
- 1992 data
- Some things are in <u>very</u> short supply



Reserves/Consumption (Years)

World Reserves and the Future



Use Reserve Base Instead of Reserves?

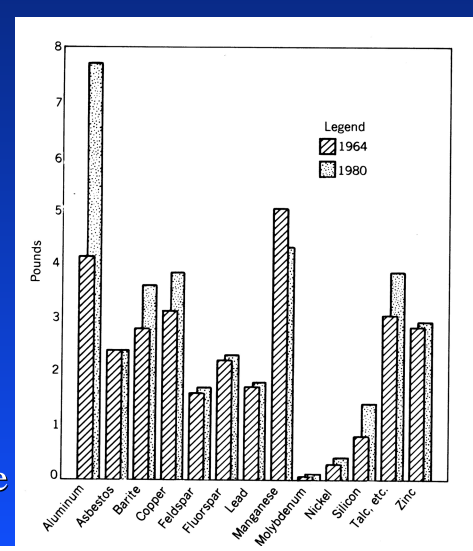
- Provides a longer term perspective
- 1 to 5 times more material available than in reserve calculation
- However what is the fallacy with this logic?

Population and Standard of Living will Increase Significantly

- Therefore present consumption is a minimum for the future
- 2 to 3 times greater consumption as an average for the next 10-50 years is likely
- Maybe twice the time shown in the Table before we run out of certain materials

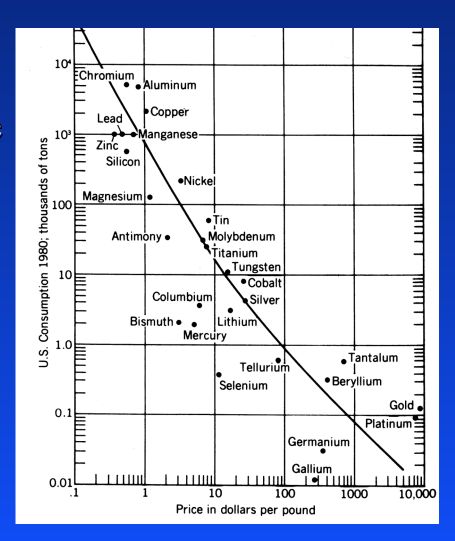
Additional Problems with this Summary

- Source of the numbers: compare 1964 to early 1980's consumption
- RB/P doesn't tell us the rate at which a commodity can be produced
- Doesn't tell us what **price** is needed to make the reserve base available



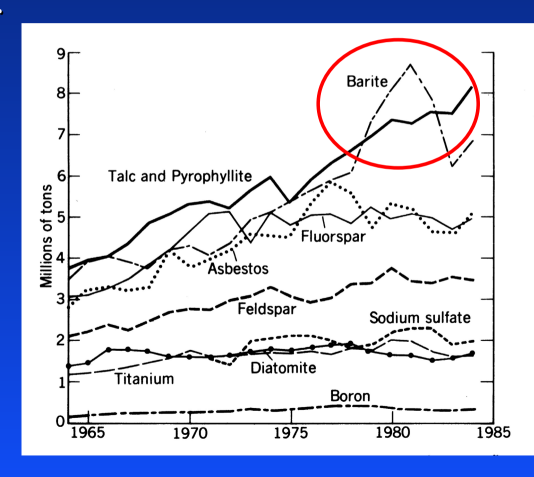
Price vs Consumption

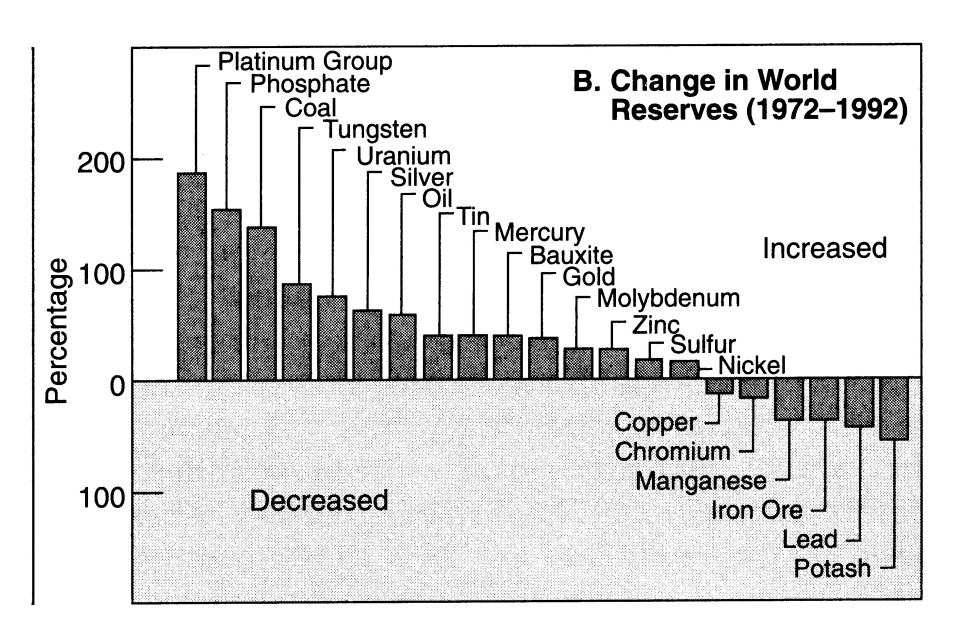
- Availability can be markedly influenced by price
- Fig. shows 1980 U.S. consumption vs Price
- Cut the price by factor of 10 = consumption will increase 20-50 times



How to Forecast Future Production?

- Look at past 20-30 years for guidance
- Examine and anticipate technological changes
- How can we anticipate events like the oil embargo?





The Real Significance of these Numbers:

- How long to find reserves and put them into production?
- Reserves are of no use if left in the ground
- Exploration takes a long time
- Development can take a long time
- Time is Money

How does this apply to Space

- Some rules the same, some different
 - "crustal abundances" vary from body to body
 - economies of scale may be missing
 - substitution possible?
 - role of recycling
- Technological constraints
 - ◆ Travel, extraction, processing, ...