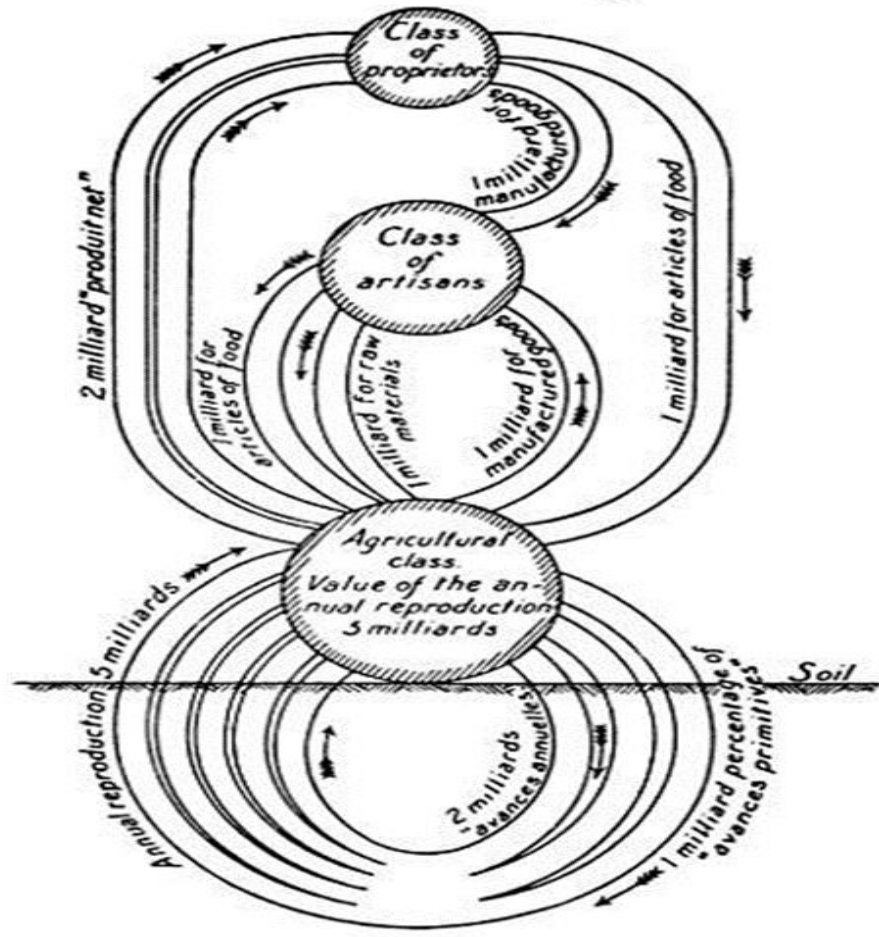
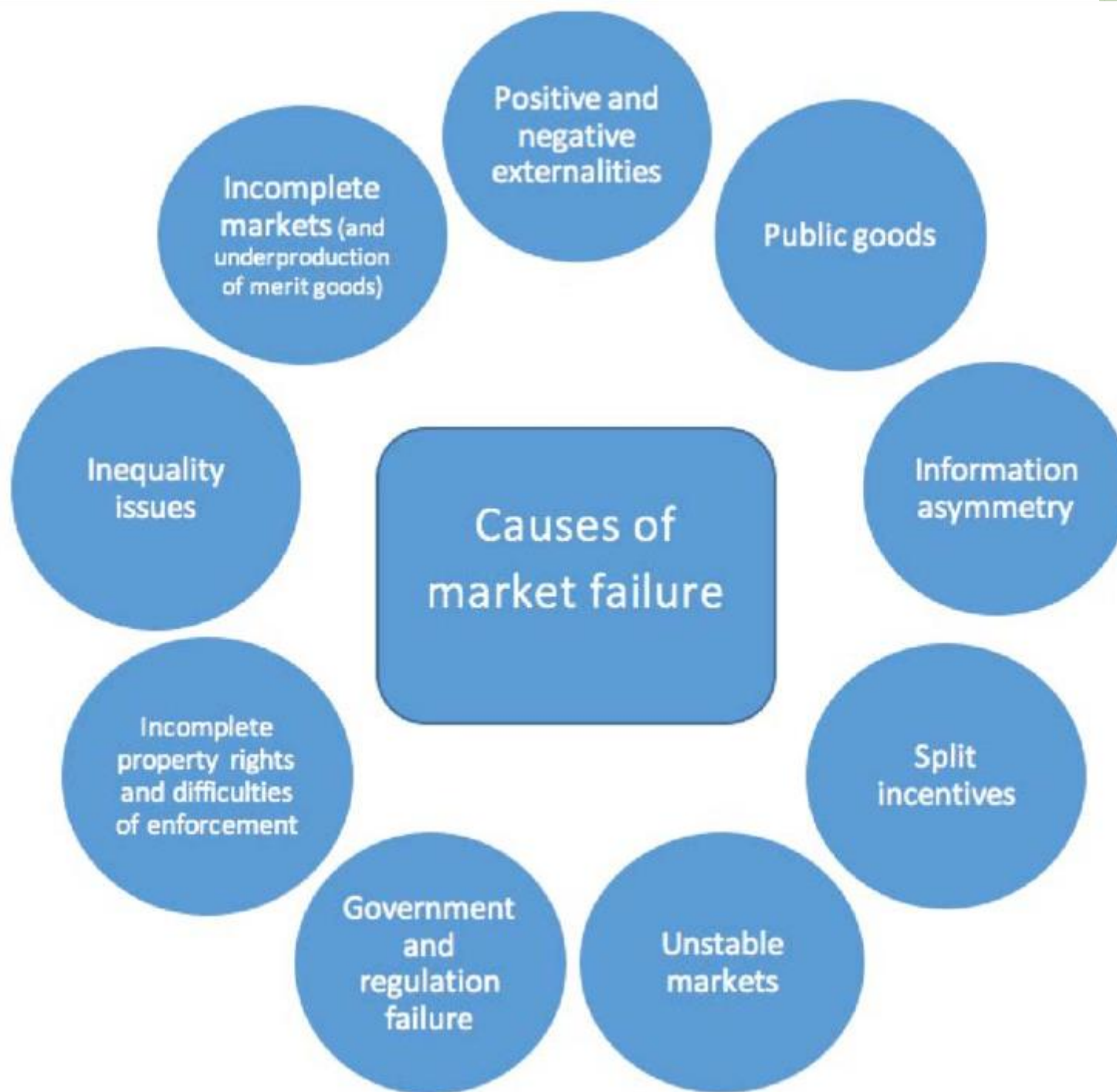


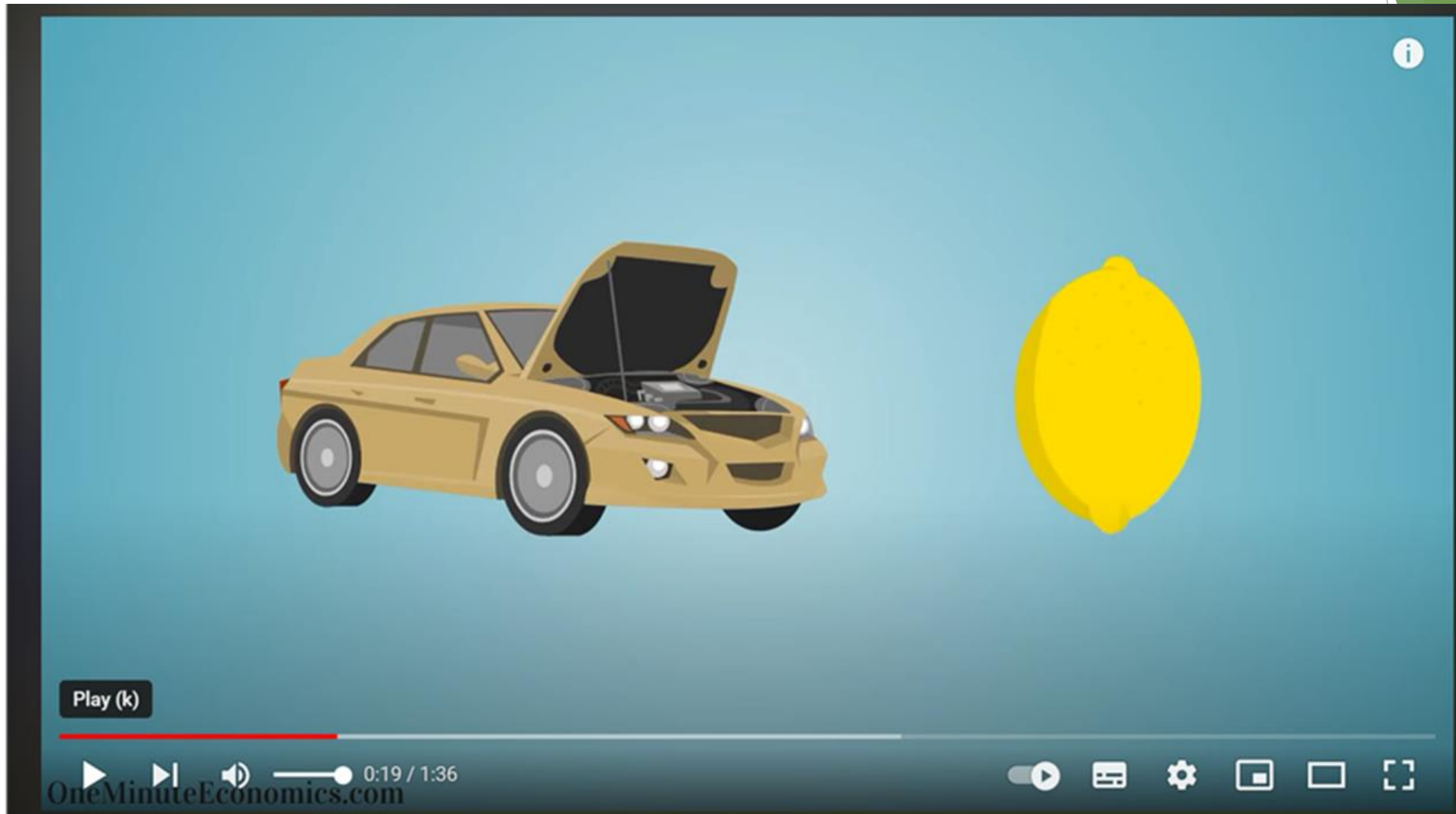
On Economics and Circularity in the Building Sector

Dr Simon Duindam, Block Materials

SCHEME OF Quesnay's "TABLEAU ÉCONOMIQUE"







► <https://www.youtube.com/watch?v=tyzf3T2LASs>

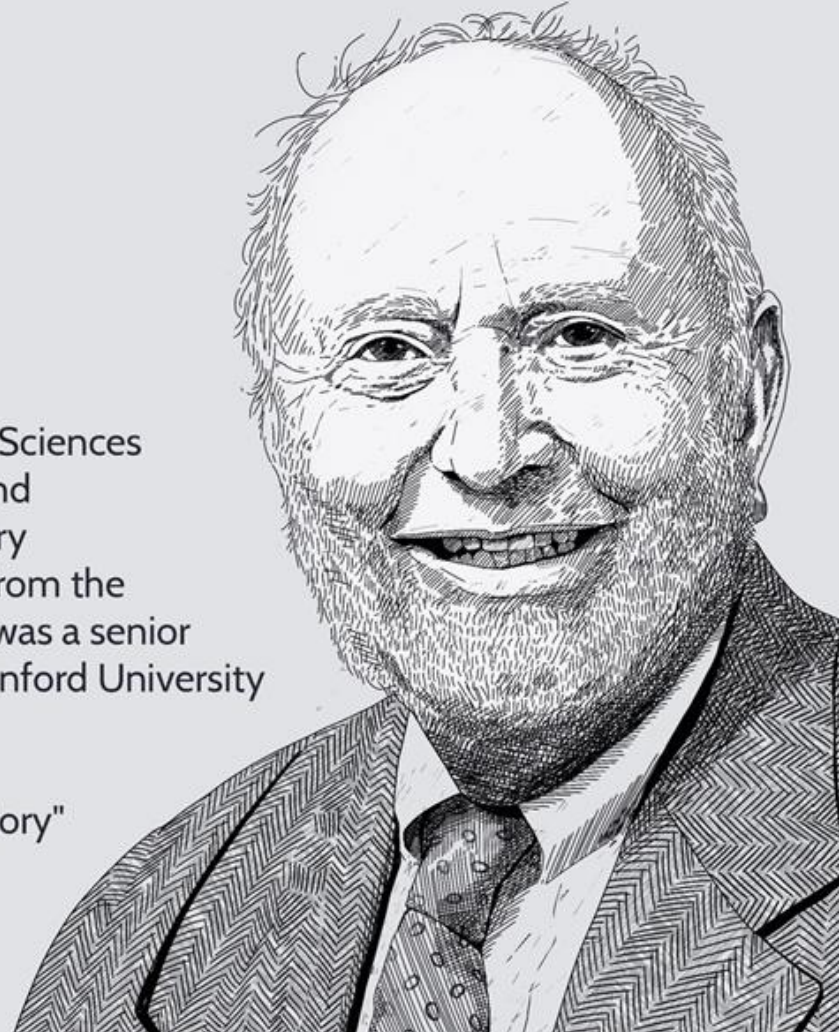
Douglas C. North

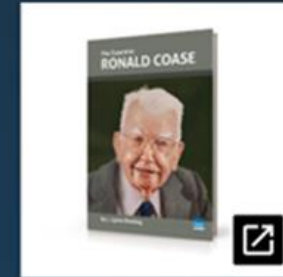
Born: November 5, 1920

Died: November 23, 2015

Economist

- 1993 Nobel Prize Recipient in Economic Sciences for his application of economic theory and quantitative methods to economic history
- Earned his bachelor's degree and Ph.D. from the University of California at Berkeley, and was a senior fellow with The Hoover Institution at Stanford University
- Author of "The Economic Growth of the United States from 1790 to 1860" and "Structure and Change in Economic History"





EssentialCoase.org

► https://www.youtube.com/watch?v=_pKMHKHLHFQ

Professor Lionel Robbins



SCIENTIFIC DEFINITION

Economics is that science which studies the relationship between ends, limited resources which have alternative uses.

Schaarste en algemene beschikbaarheid van grondstoffen

- Schaarste en algemene beschikbaarheid definities opstellen.
- Schaarste meetbaar maken rekening houdend met:
 - Economische ontwikkelingen, zoals veranderende vraag
 - Maatschappelijke vraagstukken

Doelen komende bijeenkomst

- Definitie schaarste en algemene beschikbaarheid onderzoeken o.b.v literatuurstudie:
 - Met een focus op schaarste & algemene beschikbaarheid in de bouw
 - Rekening houdend met geografische en absolute schaarste
- Onderzoeken wat de relatie is met hernieuwbaarheid.



► <https://www.youtube.com/watch?v=vlnZUc1K1Fk>