

# A New Labor Theory of Value for Rational Planning Through Use of the Bourgeois Profit Rate

C. C. Von Weizsäcker and Paul A. Samuelson <u>Authors Info & Affiliations</u>

June 15, 1971 68 (6) 1192-1194 https://doi.org/10.1073/pnas.68.6.1192





## **Abstract**

To maximaze steady-state per capita consumptions, goods should be valued at their "synchronized labor requirement costs", which are shown to deviate from Marx's schemata of "values" but to coincide with bourgeois prices calculated at dated labor requirements, marked-up by compound interest, at a profit or interest rate equal to the system's rate of exponential growth. With capitalists saving all their incomes for future profits, workers get all there is to get. Departures from such an exogenous, or endogenous, golden-rule state are the rule in history rather than the exception. In the case of exponential labor-augmenting change, it is shown that competitive prices will equal historically embodied labor content.



**DOWNLOAD PDF** 

# Further reading in this issue

RESEARCH ARTICLE | JUNE 15, 1971 | 🔗

**Experiments on Osmosis with Magnetic Fluid** 

P. F. Scholander and M. Perez

RESEARCH ARTICLE | JUNE 15, 1971 | ✓

Induction of Translocations in Mature
Drosophila Oocytes Over a Dose Range of
10-500 Roentgens of X-Rays

S. Abrahamson, P. Gullifor, [...] J. Voigtlander

RESEARCH ARTICLE | JUNE 15, 1971 | ✓

*In Vitro* Transformation of Rodent Cells by K-Region Derivatives of Polycyclic Hydrocarbons









# Trending •

RESEARCH ARTICLE | AUGUST 4, 2025 | ♥



### The entities enabling scientific fraud at scale are large, resilient, and growing rapidly

Numerous recent scientific and journalistic investigations demonstrate that systematic scientific fraud is a growing threa... Reese A. K. Richardson, Spencer S. Hong, [...] Luís A. Nunes Amaral

RESEARCH ARTICLE | DECEMBER 30, 2013 | 3



#### **Bodily maps of emotions**

Emotions coordinate our behavior and physiological states during survival-salient events and pleasurable interactions. Ev... Lauri Nummenmaa, Enrico Glerean, [...] Jari K. Hietanen

RESEARCH ARTICLE | MAY 27, 2025 | 3



## Self-reproduction as an autonomous process of growth and reorganization in fully abiotic, artificial and synthetic cells

Self-reproduction is one of the most fundamental features of natural life. This study introduces a biochemistry-free method... Sai Krishna Katla, Chenyu Lin, and Juan Pérez-Mercader

## Sign up for the **PNAS Highlights newsletter**

Get in-depth science stories sent to your inbox twice a month.

name@example.com

SUBSCRIBE >



















#### **BROWSE**

**CURRENT ISSUE** 

**PNAS NEXUS** 

**SPECIAL FEATURES** 

**LIST OF ISSUES** 

TOPICS, COLLECTIONS, AND ARTICLE TYPES

**PNAS IN THE NEWS** 

FRONT MATTER

**JOURNAL CLUB** 

**MULTIMEDIA** 

**PODCASTS** 

#### INFORMATION

**ABOUT** 

SUSTAINABLE DEVELOPMENT GOALS

**EDITORIAL BOARD** 

**AUTHORS** 

**REVIEWERS** 

**SUBSCRIBERS** 

**LIBRARIANS** 

**PRESS** 

**COZZARELLI PRIZE** 

**PNAS UPDATES**