A Matter of Perspective

Economic Potential of Communication Satellites: *W. Meckling* 1885
Satellites promise quantum jumps in overseas capacity at low cost if commercial traffic jumps too.

Dilemma of Academic Biology in Europe: *W. V. Consolazio* 1892
University customs steeped in the past make difficult the development and retention of creative scientists.

The Humoral Regulation of Breathing: *B. W. Armstrong* et al. 1897
A concept based on the physicochemical composition of mixed venous and arterial blood is presented.

Hanford and Stanford: $100 Million Project Approved; The PRDC Case: Private Safety and Public Power 1907

Communist Manipulation of Behavior: *L. E. Hinkle, Jr.* 1912
The Russians use confession to convict and condemn, the Chinese to rehabilitate and reform.

H. E. Driver’s *Indians of North America*, reviewed by *C. H. Fairbanks*; other reviews 1914

Estimation of Total Body Fat from Potassium-40 Content: *E. C. Anderson* and *W. H. Langham*; *G. B. Forbes* and *J. B. Hursh* 1917

Sound Production in Scorpions: *R. Rosin* and *A. Shulov* 1918

Theory of Oxygen Transport through Hemoglobin Solutions: *I. Fatt* and *R. C. La Force* 1919

Effects of Plant Nutrients on Uptake of Radiostrontium by Thatcher Wheat: *C. C. Lee* 1921

Vitamin B₁₂ Requirement of a Marine Blue-Green Alga: *C. Van Baalen* 1922

Synthesis of Uracil under Conditions of a Thermal Model of Prebiological Chemistry: *S. W. Fox* and *K. Harada* 1923

Quantal and Graded Analysis of Dosage-Effect Relations: *L. J. Cronbach* and *G. C. Gleser*; *S. Loewe* 1924

Chromosomes of Lemurine Lemurs: *E. H. Y. Chu* and *B. A. Swomley* 1925

Evoked Cortical Activity from Auditory Cortex in Anesthetized and Unanesthetized Cats: *N. Y. S. Kiang*, *J. H. Neame*, *L. F. Clark* 1927

Clay Mineral Composition of Sediments in Some Desert Lakes in Nevada, California, and Oregon: *J. B. Droste* 1928


New Products; Plant Physiologists; Forthcoming Events 1947

Capillary network at the juncture between vertical and longitudinal muscle bundles in the tongue of the rat. The blood vessels are revealed by their specific reactivity for alkaline phosphatase (× 420). [Richard A. Ellis, Brown University]
Science 133 (3468), 1883-1965.

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