Editorial

Footlights and Foot-Pounds .......................................................... 477

Articles

On the Origin of Life: J. Keosian .................................................. 479

The possibility of recurring biogenesis and the abiogenic origin of optical activity are considered.

Somatic Radiation Dose for the General Population .......................... 482

The report of the Ad Hoc Committee of the National Committee on Radiation Protection and Measurements, 6 May 1959

Cornelius Packard Rhoads, Leader in Cancer Research: J. R. Heller ....... 486

Book Reviews

Repeal of the "Non-Communist" Affidavit in the Education Act To Be a Lively Issue in Congress .................................................. 488

B. Brodie's Strategy in the Missile Age, reviewed by T. C. Schelling; other reviews .......................................................... 493

Reports

Water Intake without the Act of Drinking: A. N. Epstein .................... 497

Fatal Disease of Swine Due to Encephalomyocarditis Virus: T. G. Murnane et al. ............................... 498

Transport of Strontium-90 in Runoff: R. G. Menzel .......................... 499

Separation of Serum Antibody Activities by Anion-Exchange Cellulose Chromatography: J. L. Fahey .................................................. 500

Association Affairs

Thomas Park, President-Elect: S. Wright ........................................ 502

AAAS Council Meeting, 1959: D. Wolfe ........................................ 503

AAAS Officers, Committees, and Representatives for 1960 .................. 506


Public Information Service: S. S. Negus ........................................ 518

Reports of Sections and Societies ................................................... 519

Departments


Forthcoming Events; New Products .................................................. 554

Cover

Pearlitic structure of cast iron. The basic mass is coarse pearlite; the black stripes are graphite. Chemical analysis (in percent): carbon, 3.20; silicon, 1.20; manganese, 0.78; phosphorus, 0.28; sulfur, 0.04. [By courtesy of E. Leitz, Inc.]