Editorial
On Being Fair though One-sided ............................................ 585

Articles
Radio Spectrum of Jupiter: A. G. Smith .................................... 587
Radio-frequency signals are providing important new information about the giant planet and its environs.

Resistance by Scientists to Scientific Discovery: B. Barber ............... 596
This source of resistance has yet to be given the scrutiny accorded religious and ideological sources.

Science and the News
Grand Strategy: The Administration Has a Problem That It Would Rather Not Deal With in Public .......... 602

Book Reviews
G. Wichler's Charles Darwin, reviewed by E. Mayr; other reviews ............. 607

Reports
Effects of 3-Methylcholanthrene and Phenobarbital on Amino Acid Incorporation into Protein: H. V. Gelboin and L. Sokoloff .......... 611


Differential Acuity of the Two Eyes and the Problem of Ocular Dominances: H. F. Crovitz ........................................... 614

Repeatability and Standardization in Cattle Blood Typing:
C. A. Kiddy and N. W. Hooven, Jr. .................................................. 615

Some Characteristics of a Thermophilic Blue-Green Alga:
D. L. Dyer and R. D. Gafford ....................................................... 616

Localization Effects with Steady Thermal Noise in One Ear and Pulsed Thermal Noise in the Other: W. R. Thurlow and L. F. Elfner ..................... 617

Polymeric Particles of Protein Insoluble at pH 5 from Rat Liver:
C. A. Leone and M. Redstone ....................................................... 618

Transfer of Allergic Encephalomyelitis by Lymph Node Cells in Inbred Guinea Pigs:
S. H. Stone ................................................................. 619

Departments
Respiratory Tract Diseases; Forthcoming Events .............................. 622

Cover
Flame pattern in an oil burner, showing the separation of the flame front during pulsation. Pulsation was detected with high-speed movies taken during a combustion chamber test. Measurements taken from the film showed that the pulsing frequency matched the frequency of high-intensity sound waves previously recorded. [Esso Research and Engineering Company]
134 (3479)
(September 1, 1961)
Science 134 (3479), 585-624.

Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/134/3479.citation

Permissions
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl