LETTERS
Use of Energy: R. W. Jackson; P. K. Hanley; Ecology: P. B. Sears; Linear Algebra Problem: M. Taibleson

EDITORIAL
Mass Transfer and Urban Problems: E. S. Savas

ARTICLES
Liquid Hydrogen as a Fuel for the Future: L. W. Jones
Education and Science in North Vietnam: A. W. Galston and E. Signer

NEWS AND COMMENT
Magruder in White House: SST Man Plans New Technology Take-Off
Cancer Legislation: Pro-NIH Bill Advances in House
Human Environment Conference: The Rush for Influence
The 1971 Nobel Prize for Medicine or Physiology: I. H. Pastan

RESEARCH TOPICS
Global Meteorology (II): Numerical Models of the Atmosphere

BOOK REVIEWS
Science in American Society and Science in America, reviewed by H. S. Miller; other reviews by P. F. Brussard, R. D. O'Brien, B. M. Carlson, W. A. Reynolds; Books Received

REPORTS
Hyperfine Zeeman Effect Atomic Absorption Spectrometer for Mercury: T. Hadeishi and R. D. McLaughlin
**ASSOCIATION AFFAIRS**

Application of Science in the Management of National Parks: *T. Sudia*; 
Indicators of Environmental Quality: *W. A. Thomas*; Mineral Elements in the Food Chain: *M. A. Farrell* .................................................. 437

---

**COVERAGE**

Ciliary tufts which protrude from the sensory surface of vestibular receptor cells are minute mechanical units. The ability of each tuft to deform the surface membrane of its receptor cell indicates a mechanism for transduction ($\times 7000$). See page 416. [D. E. Hillman, University of Iowa; E. R. Lewis, University of California, Berkeley.]
Science

174 (4007), 360-438.

Use of this article is subject to the Terms of Service.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.