### Editorial
New Institute for Biological Studies at San Diego

### Articles
- **New Evidence on Fossil Man in China: K. Chang**
  > The paleontological history of man in China is beginning to be documented by fossil evidence.

- **Historical Structure of Scientific Discovery: T. S. Kuhn**
  > To the historian discovery is seldom a unit event attributable to some particular man, time, and place.

### News and Comment
- Foreign aid discovers ... Political education of the Geological Survey

### Book Reviews
- G. Reichel-Dolmatoff and A. Reichel-Dolmatoff’s The People of Aritama, reviewed by J. P. Gillin; other reviews

### Reports
- **Chemical Mating Attractants in the Queen Honey Bee: N. E. Gary**

- **Effect of Monochromatic Rearing on the Control of Responding by Wavelength: N. Peterson**

- **Parotoid Secretions of Indonesian Toads: F. G. Henderson, J. S. Welles, K. K. Chen**

- **Detection of Aspergillus flavus in soil by Immunofluorescent Staining: E. L. Schmidt and R. O. Bankole**

- **Serotonin-like and Antiserotonin Properties of Psilocybin and Psilocin: D. W. Woolley and N. K. Campbell**

- **Effect of Isotropic Confining Pressure on Hydrostatic Pressure of Water in Unsaturated Soil: P. R. Day and W. M. Forsythe**

- **Very Small Diatoms: Preliminary Notes and Description of Chaetoceros galvestonensis: A. Collier and A. Murphy**


- **Absence of Carbon-14 Activity in Dolomite from Florida Bay: K. S. Defeyes and E. L. Martin**

- **Carbon Dioxide Fixation in Lobster Nerve: S. Cheng and H. Waelsch**

### Departments
- Meetings: Forthcoming Events

### Cover
Zinc chromate crystals (about ×700). [L. C. Massopust, Art and Photography Department, Marquette University]
136 (3518)
(June 1, 1962)
Science 136 (3518), 747-786.

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/136/3518.citation

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