Southwestern Division of the American Association for the Advancement of Science:
The Occurrence of Carbon Dioxide: Dr. Frank E. E. Germann ........................................... 513
Obituary:
William Penn Brooks: F. S. Recent Deaths and Memorials .................................................. 521
Scientific Events:
The Chemistry Advisory Council: The Second Eastern Pacific Zuma Expedition of the New York Zoological Society; Grants in Aid from the Permanent Science Fund of the American Academy of Arts and Sciences; Colloid Chemistry at the Massachusetts Institute of Technology ........................................... 522
Scientific Notes and News ........................................... 524
Discussion:
An Invitation to Teachers of Science: Professor L. W. Taylor, R. W. Tyler and Professor A. C. Kinsey. Viruses—Living or Non-living?: Dr. Ross Aiken Gortner. Possible Landslip Scars on the Bouquet River at Willaboro, N. Y.: Dr. Lawrence Whitcomb. Hatching of the Eggs of the “Fairy Shrimp”: Professor William A. Castle ........................................... 528
Societies and Meetings:
The Fiftieth Anniversary of the American Association of Anatomists: Dr. Frederic T. Lewis and

PROFESSOR GEORGE W. CORNER, Eastern Section of the Seismological Society of America: A. J. Westland ........................................... 531

Special Articles:

Science News ........................................... 10

THE OCCURRENCE OF CARBON DIOXIDE1
WITH NOTES ON THE ORIGIN AND RELATIVE IMPORTANCE OF SUBTERRANEAN CARBON DIOXIDE

By Dr. FRANK E. E. GERMMANN
Professor of Physical Chemistry, University of Colorado, Boulder, Colorado

Occurrence

The earliest scientific record of carbon dioxide seems to be that of Pliny,2 who in his “Naturalis Historiae” says, “But, by Hercules! the history of the heavens themselves would not be more difficult to relate: the abundance of metals . . . the virtues of medicinal springs . . . the exhalation of deadly vapors (spiritus lethales) either emitted from caverns or from certain unhealthy districts; some of them fatal to birds alone as at Socrates, a district near the city; others to all animals, except to man, while others are so to man also.” These openings were generally called vents and, by some persons, Charon’s sewers, from their exhaling a deadly vapor. The account continues by telling of a place, in Asia, where no one can enter in safety, except the “priest of the great Mother of the Gods,” and of prophetic caves, where those who enter are intoxicated with the rising vapor so that they can predict future events, as at Delphi.

There is to-day no doubt about the fact that Pliny was referring to the various carbonated water springs and carbon dioxide gas vents, such as the Grotta del Cane at Pouzzoles near Naples and the many similar grottos in various parts of the world. The Grotta del Cane is particularly interesting because it has been known since very early times. It is reported to yield a gas consisting of about 70 per cent. carbon dioxide, 24 per cent. nitrogen and 6 per cent. oxygen. Inasmuch as the ratio of the nitrogen to oxygen is exactly the ratio of these gases in the air, it seems reasonable to assume that there has been an unavoidable contamination with it either at the exit or somewhere deeper under ground.
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/87/2267.citation

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