ENCE NE

A Science Service Publication Volume 139, No. 5, February 2, 1991

E.G. Sherburne Jr. Patrick Young Laurie Jackson Janice Rickerich

Bruce Bower

Ivan Amato

Publisher Editor Managing Editor

Production/Design Director Behavioral Sciences

Richard Monastersky Janet Raloff Ron Cowen Kathy A. Fackelmann, Rick Weiss Ivars Peterson Jonathan Eberhart Jennifer L. Miller Wendy Gibbons Liz Marshall Donald R. Harless

Chemistry/ Materials Science Earth Sciences Environment/Policy General Science Life Sciences/ Biomedicine Mathematics/Physics Space Sciences Editorial Assistant

Science Writer Intern Books/Resource Manager Advertising/Business Manager

SCIENCE NEWS (ISSN 0036-8423) is published weekly on Saturday, except the last week in December, for \$34.50 for 1 year or \$58.00 for 2 years (foreign postage \$6.00 additional per year) by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036. Second-class postage paid at Washington, D.C., and additional mailing office. POSTMASTER: Send address changes to Science News, 231 West Center Street, Marion. OH 43305. Change of address: Four to six weeks' notice is required — old and new addresses, including zip codes, must be provided.

Copyright © 1991 by Science Service, Inc. Title registered as trademark U.S. and Canadian Patent Offices. Printed in U.S.A.

Editorial and Business Offices 1719 N St., N.W., Washington, D.C. 20036 (202-785-2255)

Republication of any portion of Science News without written permission of the publisher is prohibited.

Subscription Department: 231 West Center St., Marion, OH 43305 For new subscriptions only, call 1-800-247-2160.

This Week

68 **Emotional Trauma Haunts Korean POWs** Computer elevates Venus to new heights 68 69 Stretching conceptions of chemical bonds 69 Cancer war escalates to genetic weapons 70 Querying the constancy of Planck's constant 70 Probe turns up flaws in Alzheimer's study 71 Gulf oil threatens ecology, maybe climate 71 Starbirth may guide galactic chemistry

Research Notes

78 **Astronomy** Behavior 78

79 Materials Science 79 Space Sciences

Articles

72 **Unworldly Pressures**

Cover: When the crystalline laws of a diamond anvil crunch Cover: When the crystalline jaws of a diamond anvil crunch together with enough pressure, their underlying lattices of carbon atoms twist into a highly distorted geometry. The flat area of the touching faces increases, and polarized light passing through them changes course, producing colorful "birefringence" patterns like the one shown here. By placing materials within the diamond anvil's unforgiving clench, scientists can simulate subterranean pressures, perhaps even surpassing the squeeze at the center of the Earth. (Photo: Vohra, Ruoff, et al.)

74 Pediatric Pain

Departments

67 Letters 76 **Books**

Science Service Institution for the public understanding of science founded 1921; a nonprofit corporation Soard of Trustees — Chairman, Glenn T. Seaborg; Vice Chairman, Gerald F. Tape; Treasurer, Willis Harlow Shapley; Joseph W. Berg Jr.; Robert W. Fri; David A. Goslin; J. David Hann; Milton Harris; Leon M. Lederman; Shirley M. Malcom; Elena O. Nightingale; Ben Patrusky; H. Guyford Stever; Deborah P. Wolfe. Honorary Trustees — Edward Bliss Jr.; Bowen C. Dees; O.W. Riegel; John Troan.

President: E. G. Sherburne Jr.; Business Manager: Donald R. Harless



Confound it

In a recent study, more than half of the children and young adults who had blood cholesterol readings of at least 200 mg/dl also reported watching more than two hours of television daily ("Television's cholesterol connection," SN: 11/24/90, p.333). One of the researchers stressed that watching television doesn't cause high cholesterol but may introduce a sedentary lifestyle complemented by fatty "junk" foods. Yet the article did not indicate what facts he had to support that comment.

A similar question might be raised regarding investigations yielding "equivocal" results linking high coffee consumption with coronary artery disease ("Heart worries? Skip that fourth coffee," SN: 10/6/90, p.220). You reported that "a major study points a more certain finger at coffee - but only heavy consumption—as an independent risk factor in heart attacks." Yet there was no mention of the possibility that a tough, hard-driving lifestyle

might be related to heavy coffee drinking (but not to tea drinking), and thus might be a confounding, if not culpable, factor.

In these reports, psychological and physiological variables appear inextricably intertwined, resulting in an interpretation of results based on prejudices of the investigators. This makes me wonder how many findings are interpreted as having a physical base when an associated psychological base may have been the related factor, or vice versa.

Aline M. Harrison Associate Professor of Chemistry York College of Pennsylvania York, Pa.

A theory about theories

It might be noted that the claim that scientific theories are "impossible to prove" (Letters, SN: 11/17/90, p.307) is itself not proved. In my view, this theory about scientific theories assumes an altogether too high standard of what a proof must do - namely, prove "beyond a shadow of doubt." If, as in our criminal courts, the standard is instead to prove "beyond reasonable doubt," then quite a few scientific theories have been proved.

Tibor R. Machan Professor of Philosophy Auburn University Auburn, Ala.

SCIENCE NEVS

Buckeybalderdash

At first glance, the title "Buckeyballs get their first major physical" (SN: 12/8/90, p.357) seemed to promise new information on the horse chestnut. At second glance, the ocular organs of the male deer seemed an equally plausible topic. As I proceeded to the text, "buckeyball" turned out to be a silly diminutive for an even sillier name describing the icosadodecahedral C_{60} molecule — the newly famous buckminsterfullerene.

Reverence for the memory of Johannes Kepler, who in 1619 gave the icosadodecahedron its name, compels me to suggest that "keplerkugel" might have made a more fitting (and more pronounceable) name.

Jeffrey D. Mueller Finksburg, Md.

FEBRUARY 2, 1991 67