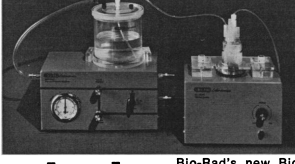
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inclined to partisan politics than to federal management," Congress cut off its funds and the council expired in June 1971.

With it, Wenk contends, died a noteworthy experiment in government administration, and one that left a vacuum in leadership for marine science and technology at the highest level.

That may be, but it is also possible that the Nixon White House prefers no leadership to leadership from advisory councils that carry torches for special causes. As Wenk admits, "We ran an honest game, but definitely not a neutral one."—ROBERT GILLETTE

RECENT DEATHS

John F. Baggett, 85; former president, Kentucky Wesleyan College; 14 September.

Earl L. Boggs, 68; former professor of education, University of Virginia; 17 September.

Everett C. Bracken, 63; head, post-doctoral section, research fellowships branch, National Institute of General Medical Sciences: 12 October.

Max R. Brunstetter, 70; former provost, Teachers College, Columbia University; 14 October.

Philip Cooper, 63; clinical professor of surgery, University of Florida; 2 October.

Samuel H. Dolbear, 86; mining engineer consultant, Behre Dolbear & Company; 5 October.

Paul Friedman, 73; associate clinical professor emeritus of psychiatry, Mount Sinai School of Medicine; 12 October.

Bernard Glueck, 88; psychiatrist, formerly at University of North Carolina Medical School; 5 October.

Lauren B. Hitchcock, 72; former professor of chemical engineering, University of Virginia; 15 October.

Nils O. Myklestad, 63; professor of aerospace and mechanical engineering, University of Texas, Arlington; 23 September.

Erratum: In the report by E. Matin et al. "Metacontrast and Saccadic Suppression" (Science 178, 179-182, 13 Oct. 1972), there were several errors in the first two columns on page 180. These were the result of changes made by the editors after the authors had returned the galley proofs.

1) The size of each of the five squares in the

1) The size of each of the five squares in the fixation array was 6 minutes of arc by 6 minutes of arc (6' by 6' visual angle); it was not 1.8 by 1.8 m or 6 by 6 feet as printed.

2) The size of the slit beneath the target square was 2 minutes of arc (horizontal) by 30 minutes of arc (vertical); it was not 0.6 m by 9 m as printed.