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Ed Greeley

American Institute of Physics

335 East 45 Street

New York, N. Y. 10017

letters

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Amer. Phys. Soc." Thus the use of "Japa" in place of "Japan" on the basis of the latter taking too much space cannot be justified. In view of the sensitive effect of the term on many Japanese Americans, I feel that AIP, as a publisher, should give appropriate consideration to the present matter.

R. HASEGAWA Yorktown Heights, New York

COMMENT FROM AIP: The American Institute of Physics does not invent its own periodical title abbreviations but, in the interests of standardization, follows the standards set by the American National Standards Institute and the International Standards Organization. In response to objections such as those raised by Hasegawa above, these organizations have recently changed the abbreviation "Jap." (for "Japan" and "Japanese") to "Jpn." AIP will start using the new abbreviation immediately.

DAVID HATHWELL Style Manual Editor American Institute of Physics

Our goof

Although I expect as much and usually receive even worse from my students, I never dreamed I would see "Synchotron" on the cover and table of contents of PHYSICS TODAY! (July issue).

Nevertheless, you've done us all a great service. The next time one of us receives a returned manuscript marked up with misspelled words, he won't feel quite so bad!

RICHARD K. GEHRENBECK Rhode Island College Providence, Rhode Island

Correction

The two figures on page 34 of the July 1974 issue were from J. Freeouf, M. Erbudak and D. E. Eastman, Solid State Commun., 13, 771 (1973). Previous work by D. E. Eastman and myself (see reference 11 of the article) was erroneously given as the source of these figures. Our previous work was similar in some respects, but did not determine ultraviolet photoemission spectra over the photon energy range shown in the figures from the work of Freeouf, Erbudek and Eastman.

WARREN D. GROBMAN
Thomas J. Watson Research Center
Yorktown Heights, New York



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PHYSICS TODAY / OCTOBER 1974