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letters

forward to the time when battery technology advances to the point that a "happy ending" will be possible for Raymond and other electric-vehicle pioneers.

WILLIAM J. WALSH
Argonne National Laboratory
Argonne, Illinois

7/15/80

Oversight corrected

In my Guest Comment in June (page 9), I referred to work currently under way at the General Electric Research and Development Center on quasi-one-dimensional conductors and insulators. In listing the participants in that work, I inadvertently left out the name of a principal academic collaborator. Jill Bonner of the University of Rhode Island has been a highly valued co-worker in that effort and a co-author of ten papers with our staff members in that area. I want to take this opportunity to correct my oversight and recognize the important contributions Bonner has made to the program.

ROLAND W. SCHMITT
General Electric Company
Schenectady, New York

7/16/80

Correction

May 1980, page 72—Chaim L. Pekeris left the Institute for Advanced Study in Princeton to become head of the department of applied mathematics at the Weizman Institute of Science, Rehovot, Israel. In 1973 he was appointed Distinguished Institute Professor.

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