-NEWS AND NOTES-

HIGHLIGHTS OF PROGRAMS OF DIVISIONS OF CHEMICAL INFORMATION AND COMPUTERS IN CHEMISTRY AT ACS NATIONAL MEETING IN ST. LOUIS, APRIL 8-13, 1984

A four-session symposium "Chemists and Their Personal Computers: Individual Access to Chemical Information" will introduce chemists of all disciplines to the use of personal computers (PCs) for on-line retrieval, storage, and manipulation of bibliographic and numerical information. Sessions will deal with the uses of PCs, the downloading of information, and teaching chemists to do their own searching. This sym-

posium will feature a demonstration session in which attendees will be able to try for themselves the information-related personal-computing products and services of a variety of vendors. Also, posters will be presented by people who already use PCs for information management. Other symposia will focus on Molecular Design, Ltd.'s graphics software for information management, electronic delivery of information including optical discs and full-text files, and the history of chemical information science.

The final program for the St. Louis meeting appeared in the February 27, 1984, issue of *Chemical & Engineering News*.

-ADDITIONS AND CORRECTIONS-

Nitrogen's Hydrido Oxo Acids [J. Chem. Inf. Comput. Sci. 1983, 23, 157]. DAVID ECKROTH

Page 158, Table III: The meaning for the prefix hydr or hydro should read containing hydrogen.