Announcement

Quantum Chemistry Literature Database (QCLDB) and Interactive Search Software on Magnetic Tape

QCLDB is a database of literature references of *ab initio* quantum chemistry methods and calculations. It now contains about 13,000 references covering the period of 1978–1987, and is updated annually. The print-out from the database was published as a book in 1982, updated by annual supplements published in J. Mol. Structure (Theochem).

QCLDB with its interactive search software on your own computer allows you to search all the above references interactively, based on authors, journals, compounds, methods, properties and many other keywords.

QCLDB and the interactive search software on a magnetic tape have been supplied for the past several years only to limited academic institutions on a trial basis. It is now available to all the interested parties, including industrial laboratories and nonacademic institutions as well as academic institutions.

QCLDB and its search software written in FORTRAN can be installed easily on most computers, super to personal. Successful installation includes IBM (VM/CMS), VAX (VMS), HITAC (VOS3), FACOM (OS IV), NEC (ACOS), and Apple Macintosh II.

For detail of the distribution of QCLDB on a magnetic tape, contact Japan Association for International Chemical Information (JAICI), Gakkai Center Bldg., 2-4-16 Yayoi, Bunkyo-ku, Tokyo 113, Japan (Phone: 81-3-816-3462, Fax: 81-3-816-7826, Telex: 272-3805 (JAICI J), Cable: JAICITKY).

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