engineering. All the references come from journals. Approximately 730 journals are monitored and 242 are indexed completely. Each issue contains about 5,400 references with 63 per cent of them coming from English language originals. All the articles reported in Chemical Titles eventually find their way into CA Condensates, but they normally appear in Chemical Titles up to three months before they appear in CA Condensates.

COMPENDEX; Computerized Engineering Index (DIALOG, ORBIT, CAN/OLE; CAN/SDI). Corresponds to Engineering Index. Abstracts from journals, publications of engineering organizations, papers from conferences and symposia, books and other documents. Covers all aspects of engineering and related applied science fields. Includes material from 1970 (CAN/OLE, ORBIT) or 1972 (DIALOG). About 6000 records added monthly. Prepared by Engineering Index, New York.

Domestic and International Statistics see PATS

ENV; Environment (QL). References and abstracts prepared by the Inland Waters Directorate of Environment Canada. This data file contains references to published and unpublished documents about water resources and related topics that reflect the Canadian water resources scene. The documents cover scientific, technical, and sociological research; economics; administrative and management reports; legislation and political news issues. This data file covers from 1969 to the present and gives the user a full bibliographic citation along with the abstract.

EIS Plants see PATS

ERIC; Educational Resources Information Center (DIALOG, ORBIT, CAN/SDI). Corresponds to Research in Education, Current Index to Journals in Education, Current Project Information, Pacesetters in Innovation, Field Reader Catalog, and Exceptional Child Educational Abstracts. ERIC is made up of six individual data bases. They are:

(1) Research in Education (RIE) a monthly record of significant educational research reports and projects, collected, screened, indexed and abstracted by nineteen clearing-houses located at universities or with