**Abstracts** 118

## Ouaternary biostratigraphic database

Iris Hardy, Regional Reconnaissance Subdivision, Atlantic Geoscience Centre, Dartmouth, N.S.

system originally implemented by Program and the maintenance of a species dictionary Support and staff of the Eastern Petroleum that will retrieve the latest Geology Subdivisions at AGC has been pro-synonym. At present culmulative number ven to be versatile enough to both manage and percent plots of specified forminiferal and manipulate the Quaternary biostrati- species has permitted a chronostratigraphic graphic data derived from the vast sub- zonation correlatable to acoustic facies in sampling and coring program on the Labra- these sames areas of study. Two cruises, dor and Southastern Baffin Island Shelves, 82054, from the Labrador Shelf, and 82034, This system presently includes data check- from the Southeastern Baffin Island Shelf, ing programs, automated report writing and are presently available in an Open File Redistribution plots. The uniqueness of the port format at the Atlantic Geoscience system design has continued with the stan- Centre.

During the last year, an integrated data dardization of data tabulation by all users