

Quaternary biostratigraphic database

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

During the last year, an integrated data dardization of data tabulation by all users system originally implemented by Program and the maintenance of a species dictionary Support and staff of the Eastern Petroleum that will retrieve the latest updated 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 Re- distribution plots. The uniqueness of the port format at the Atlantic Geoscience system design has continued with the stan- Centre.