



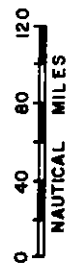
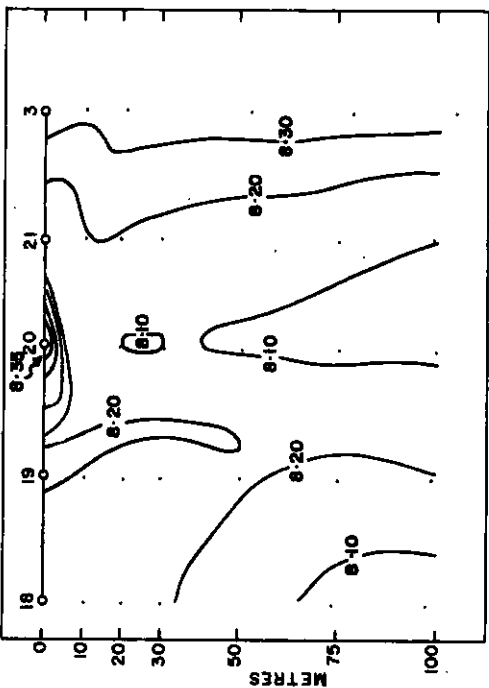
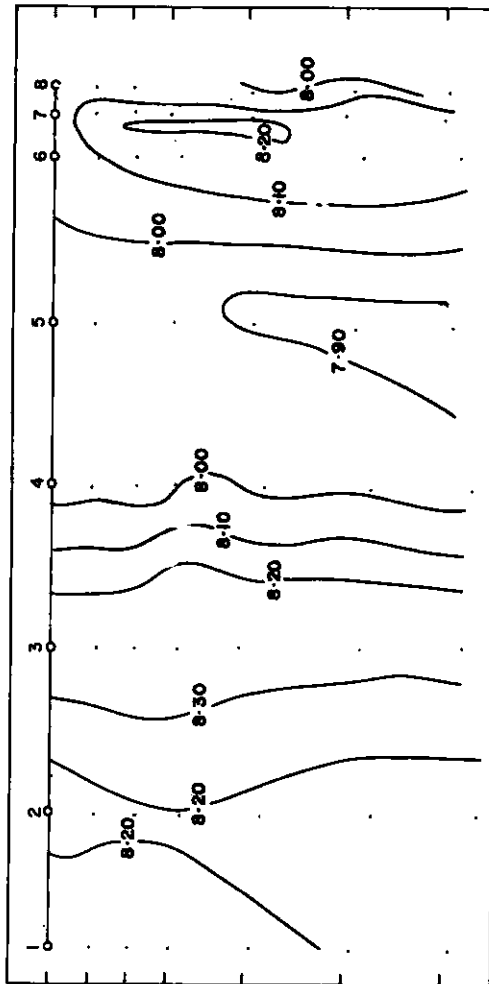
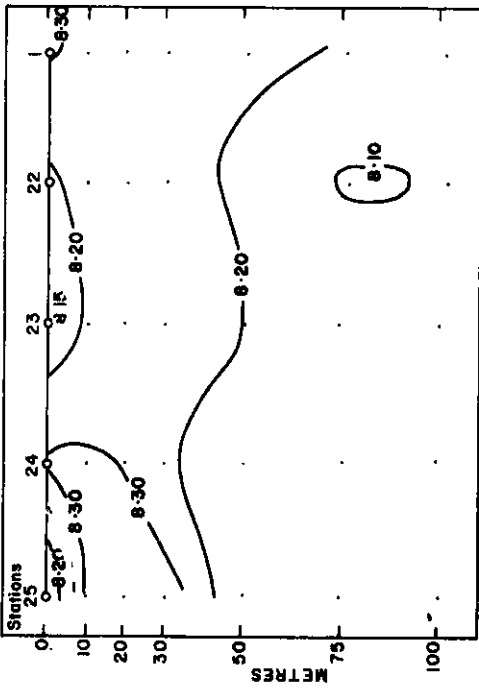
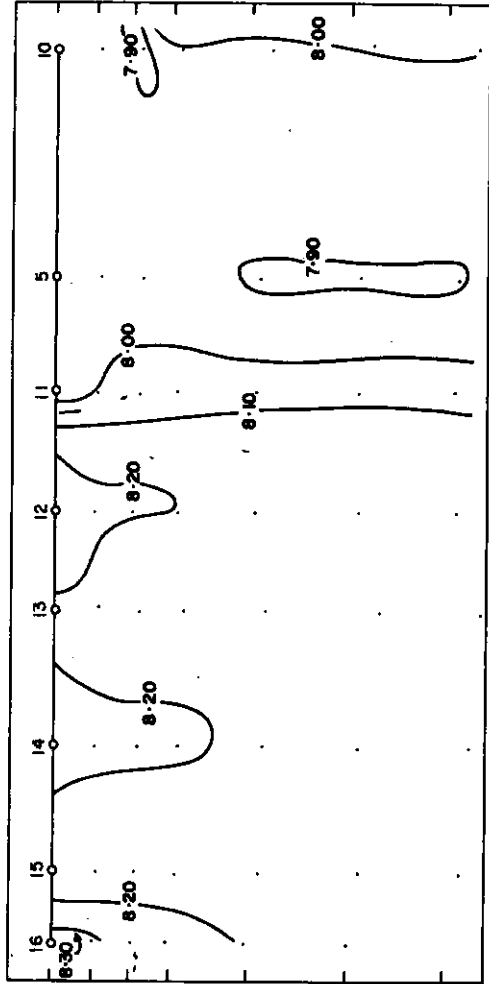
ANNUAL MEETING - JUNE 1964

Preliminary Report on Canadian program on chemical oceanography
during NORWESTLANT II, 1963

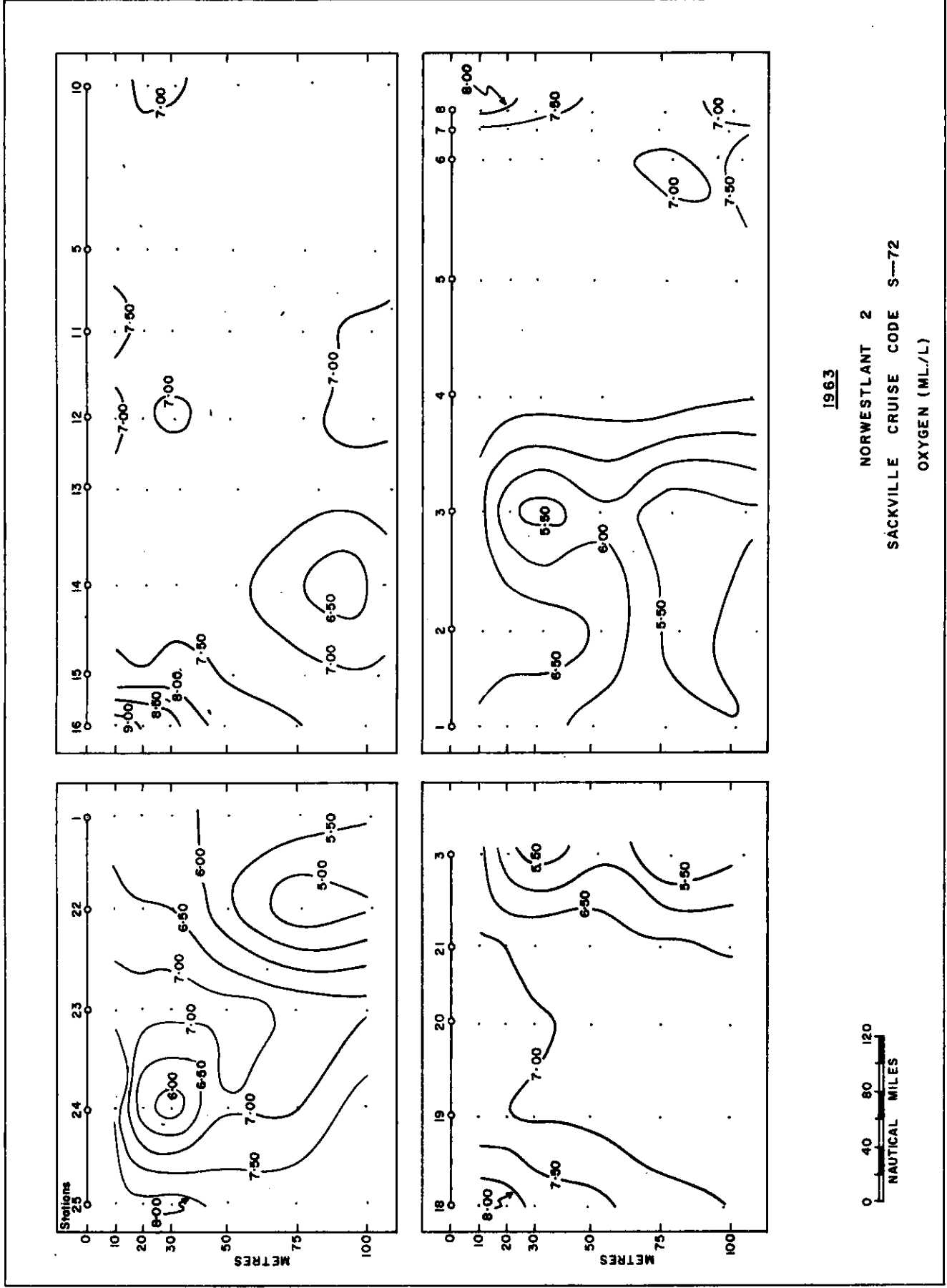
by R. F. Platford
Fisheries Research Board of Canada
Atlantic Oceanographic Group

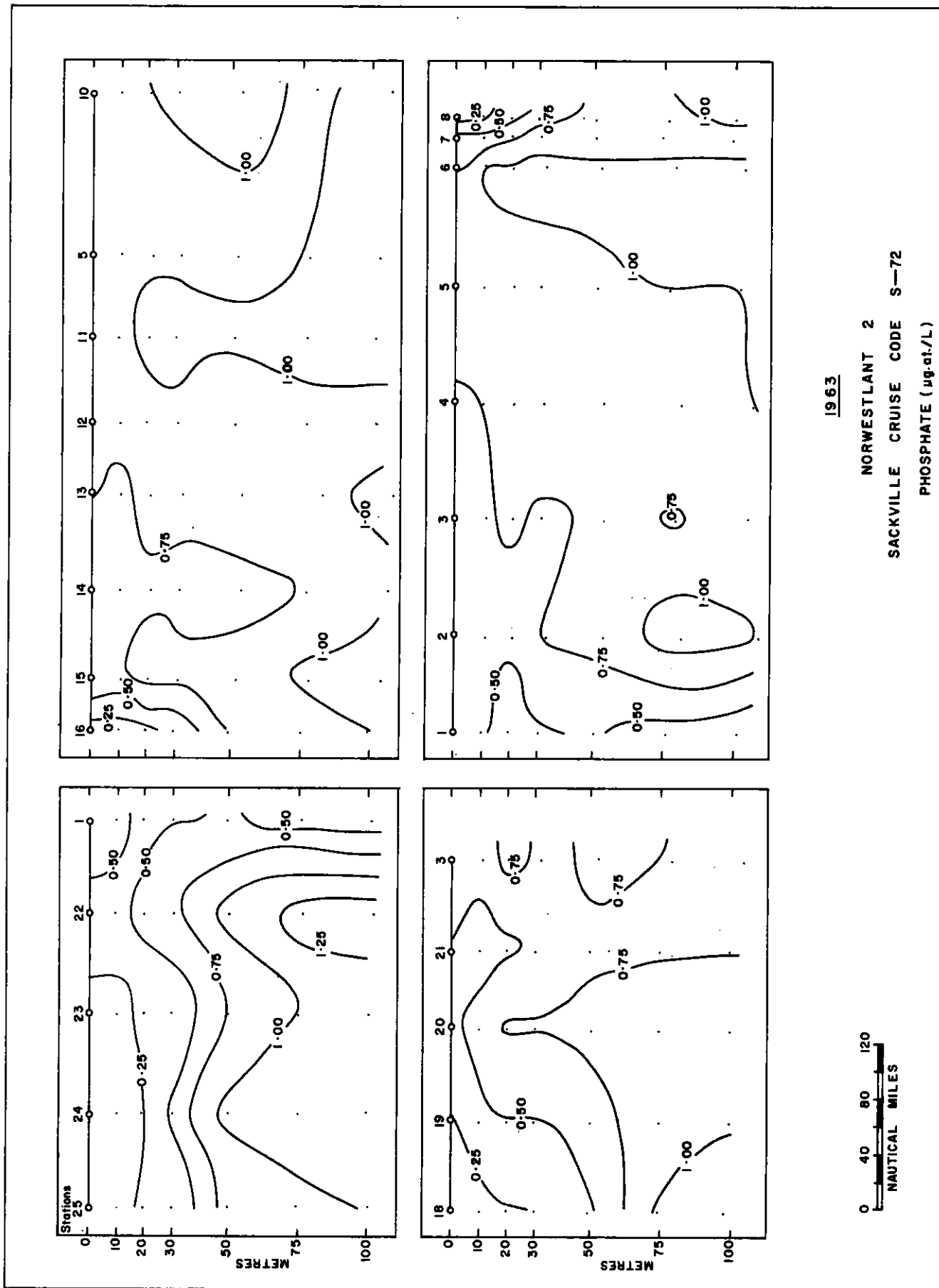
The analytical methods used in the Canadian chemical program were those recommended in the "Guide Book to Surveys, NORWESTLANT I-III." The results have been tabulated by the CODC in the usual way and the required vertical sections are shown in the accompanying drawings.

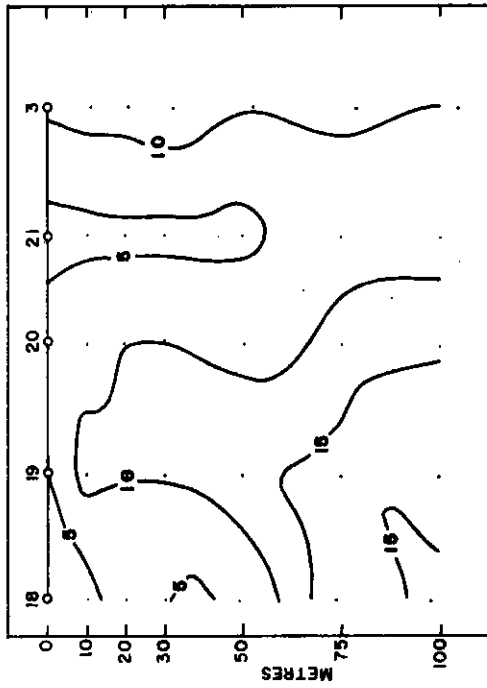
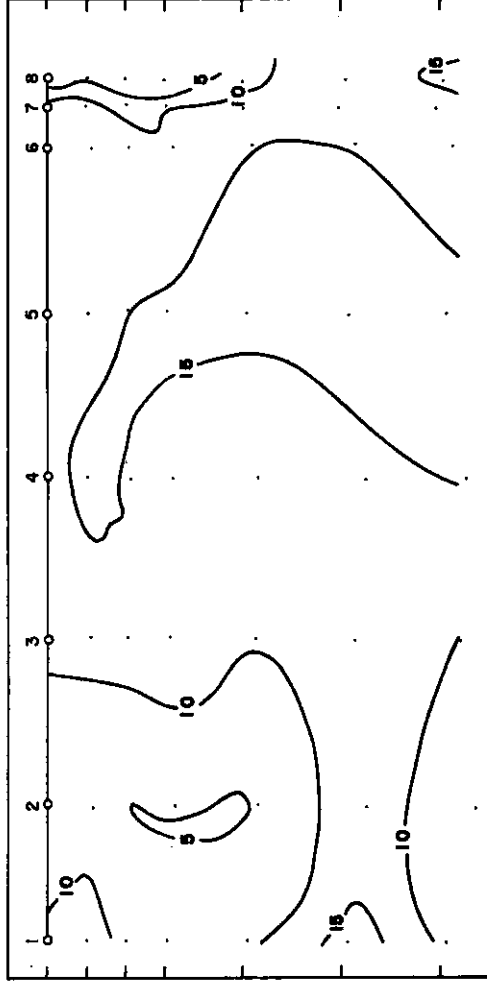
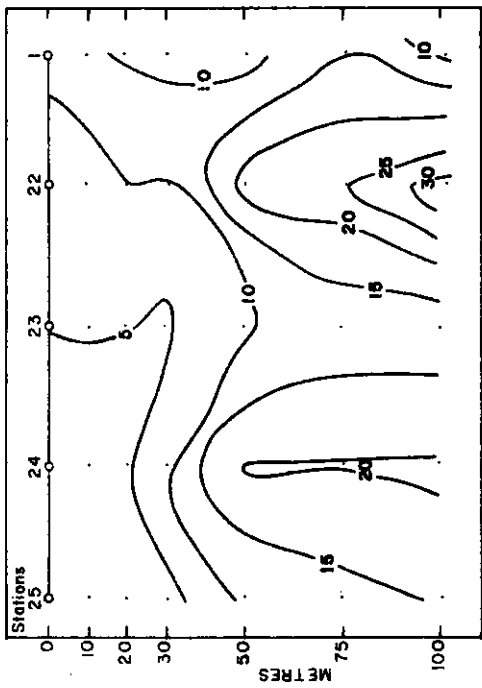
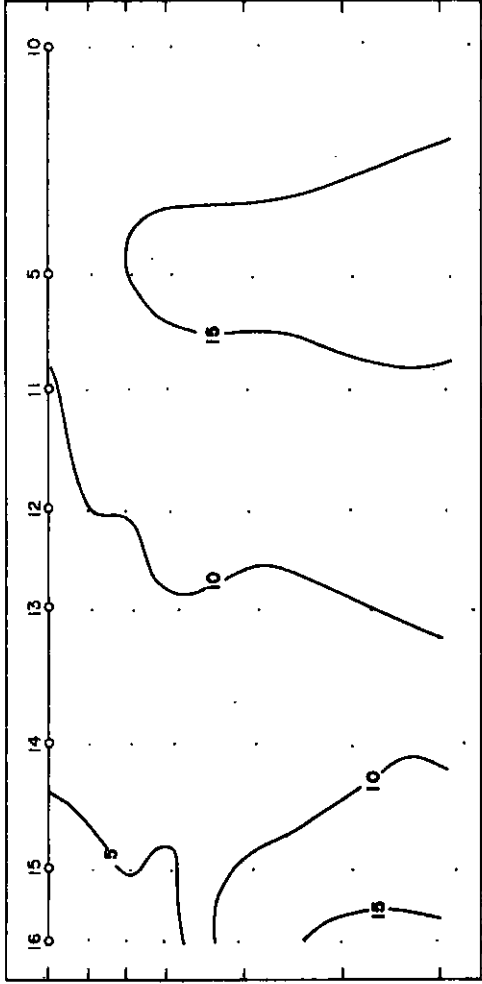
Very few conclusions can be drawn from the chemical data alone. Comparison with the physical and biological results will be necessary before any patterns are revealed.



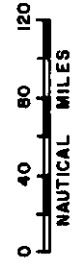
1963
NORWESTLANT 2
SACKVILLE CRUISE CODE S-72
IN SITU pH

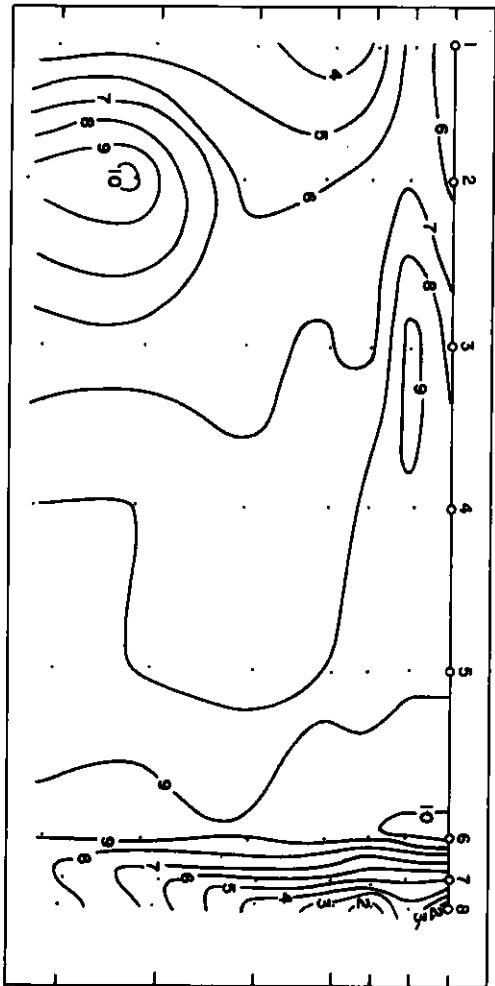
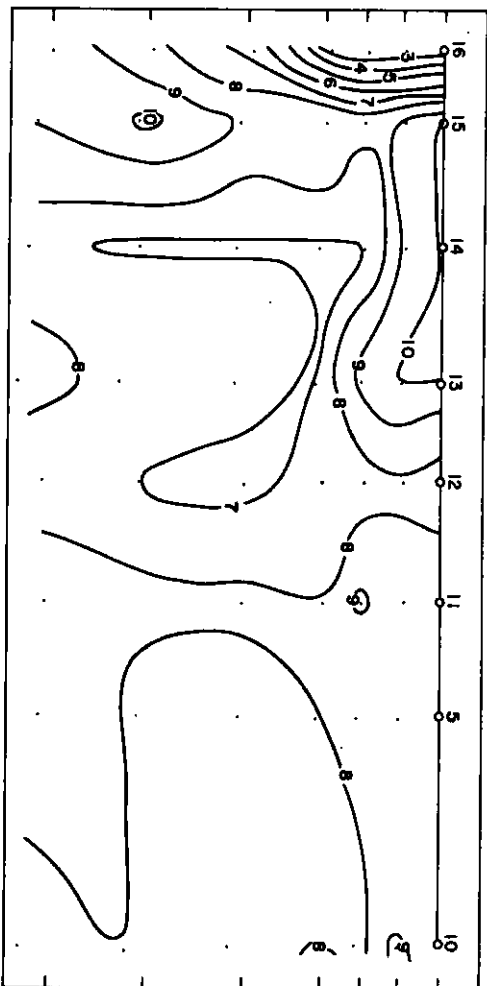
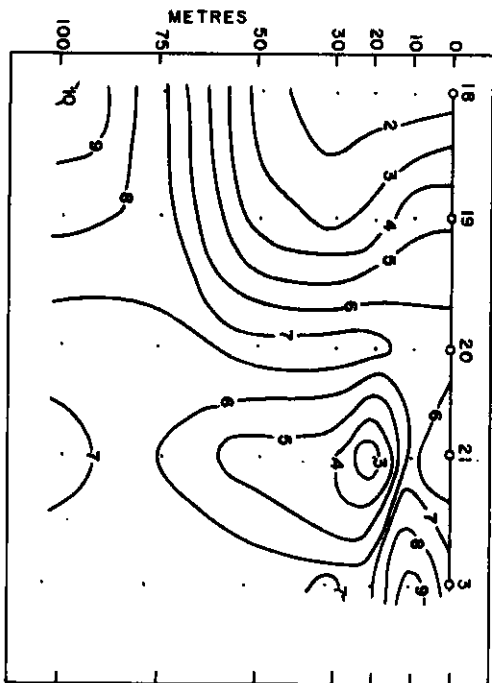
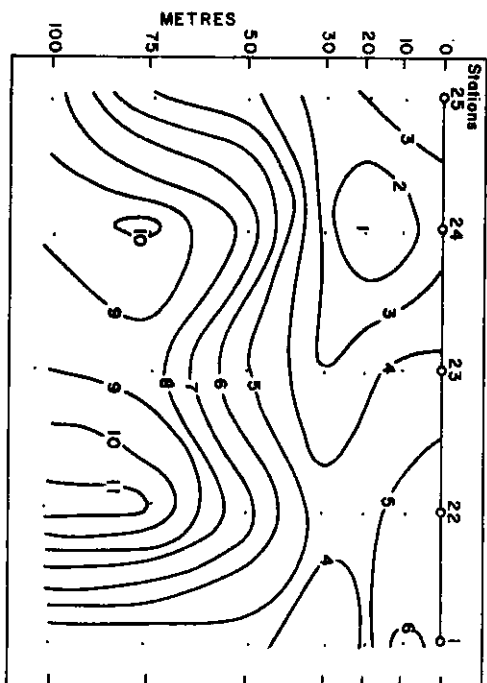




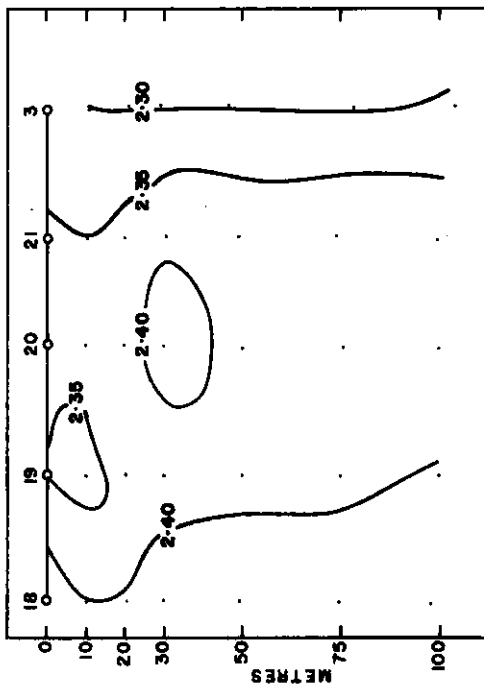
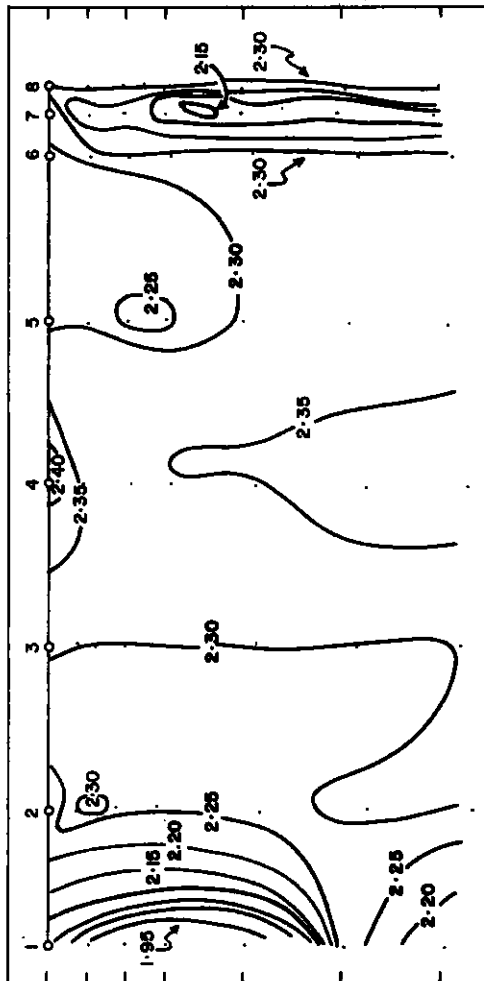
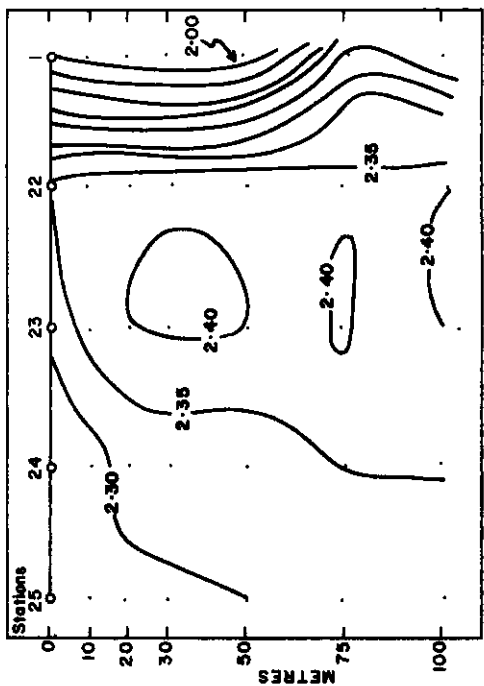
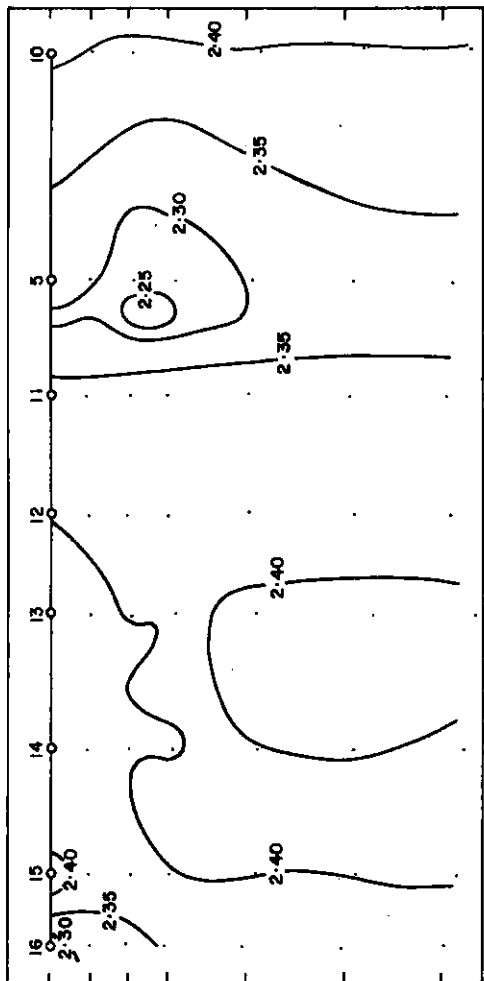


1963
 NORWESTLANT 2
 SACKVILLE CRUISE CODE S-72
 NITRATE (µg. at./L)



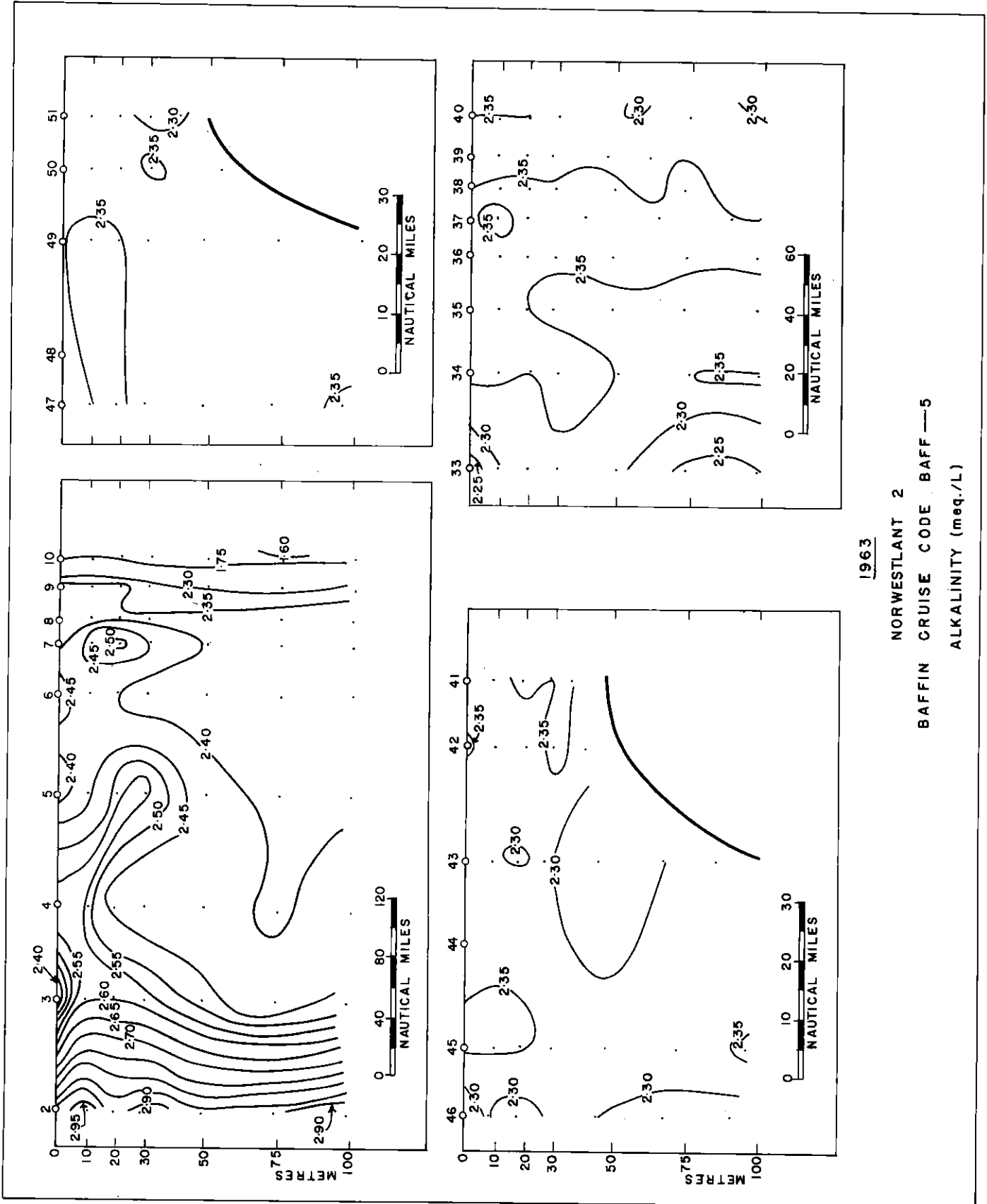


1963
 NORWESTLANT 2
 SACKVILLE CRUISE CODE S-72
 SILICATE (µg. of /L)



1963
 NORWESTLANT 2
 SACKVILLE CRUISE CODE S-72
 ALKALINITY (meq./L)



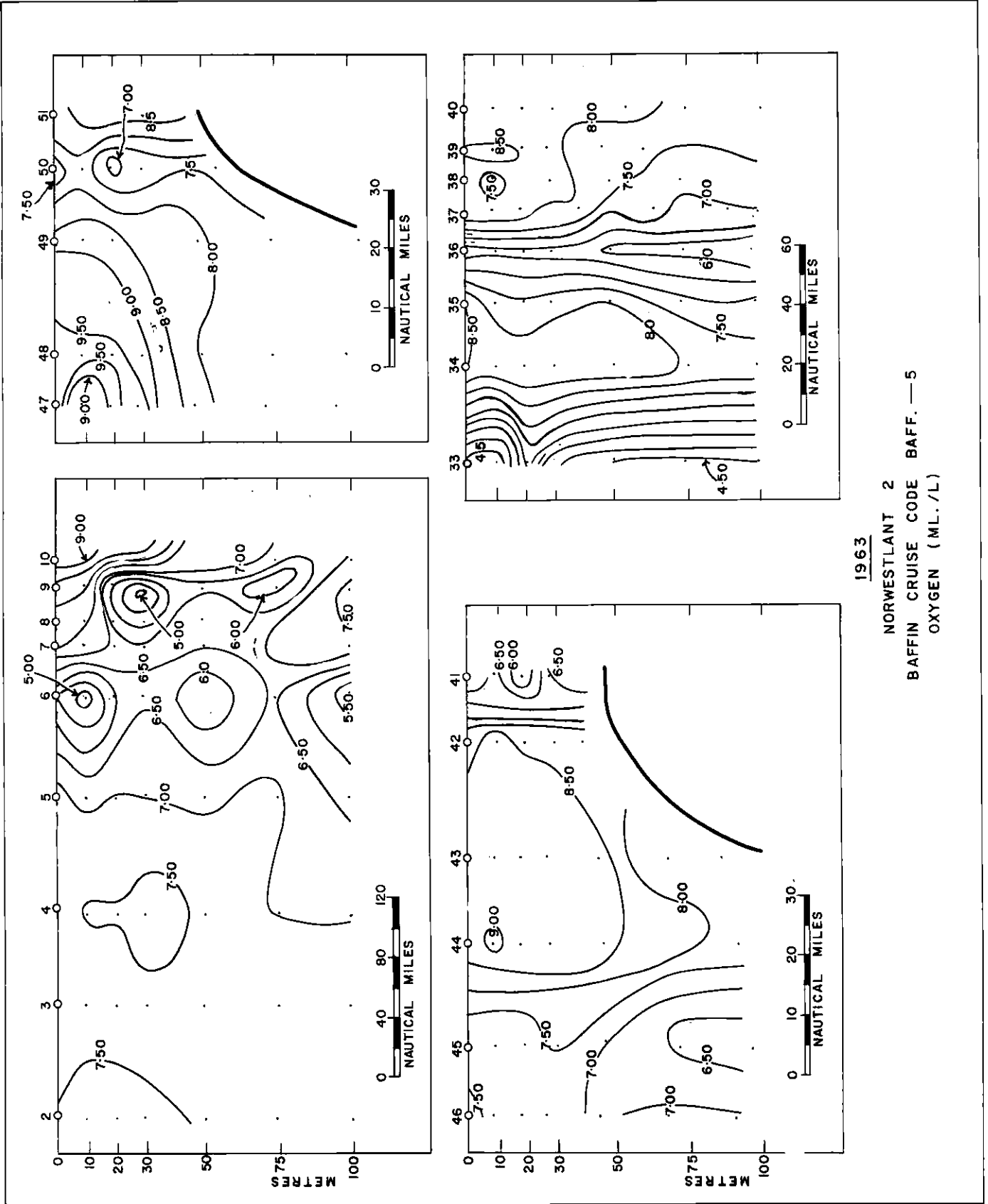


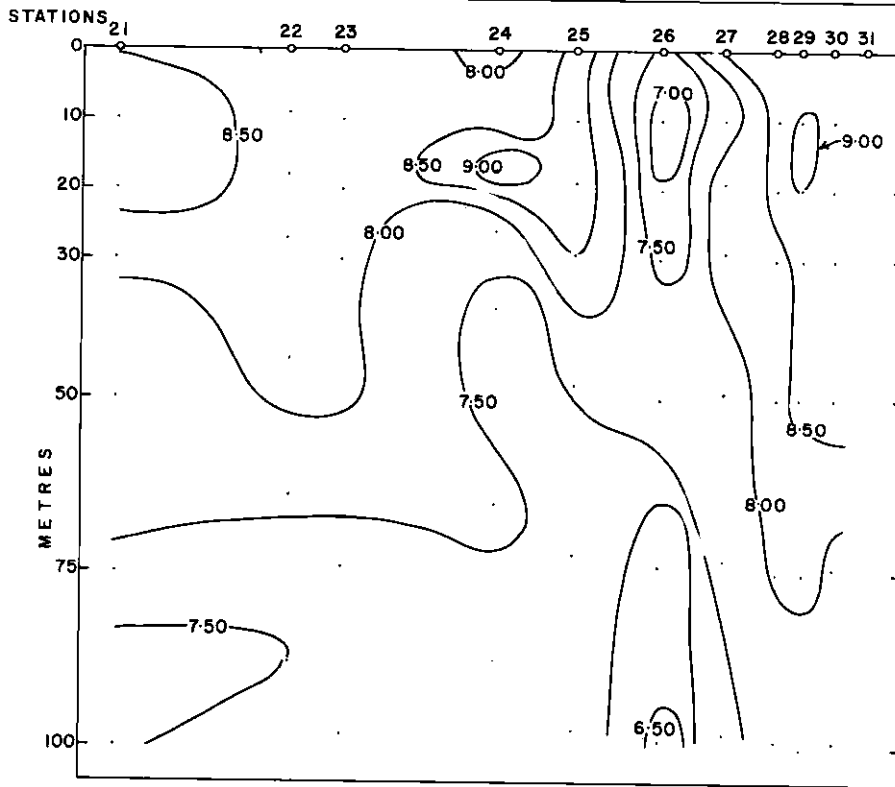
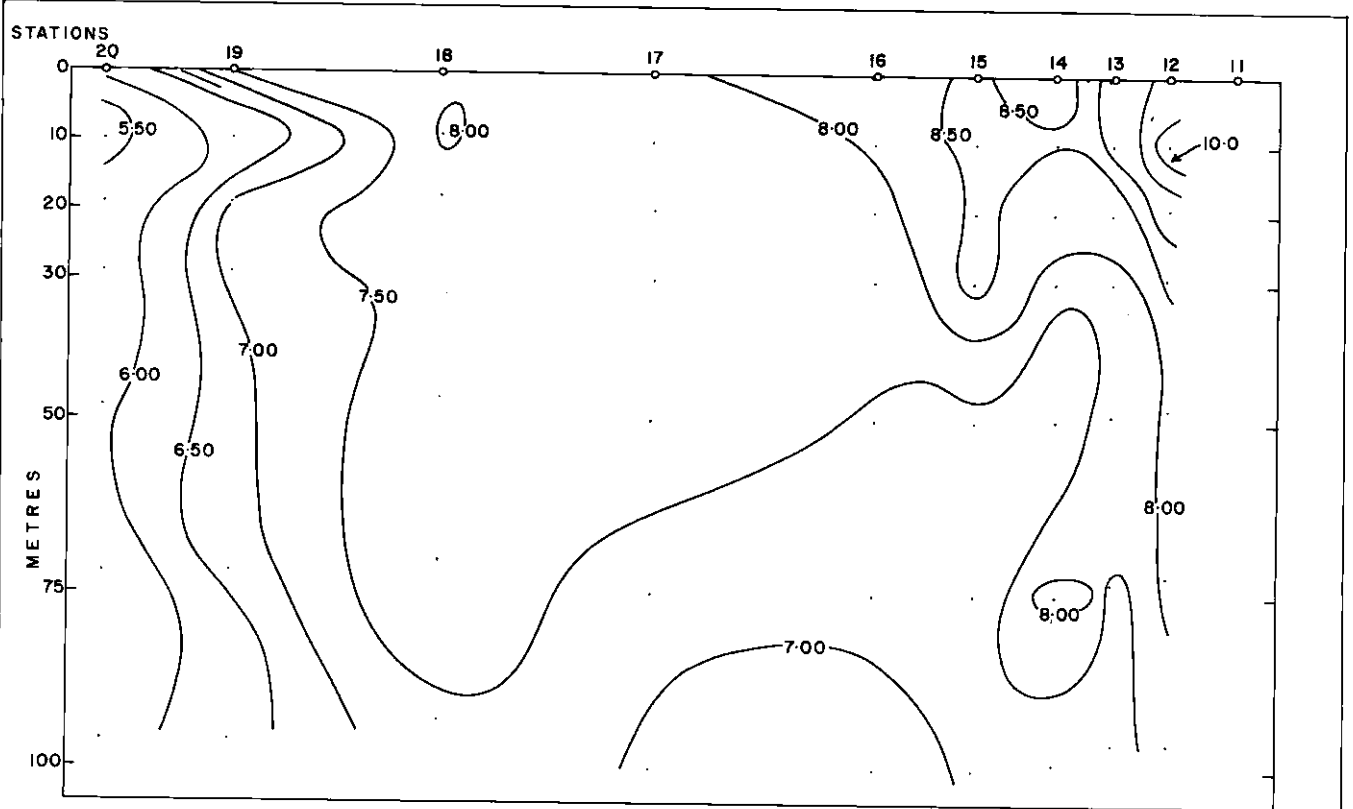
1963

NORWESTLANT 2

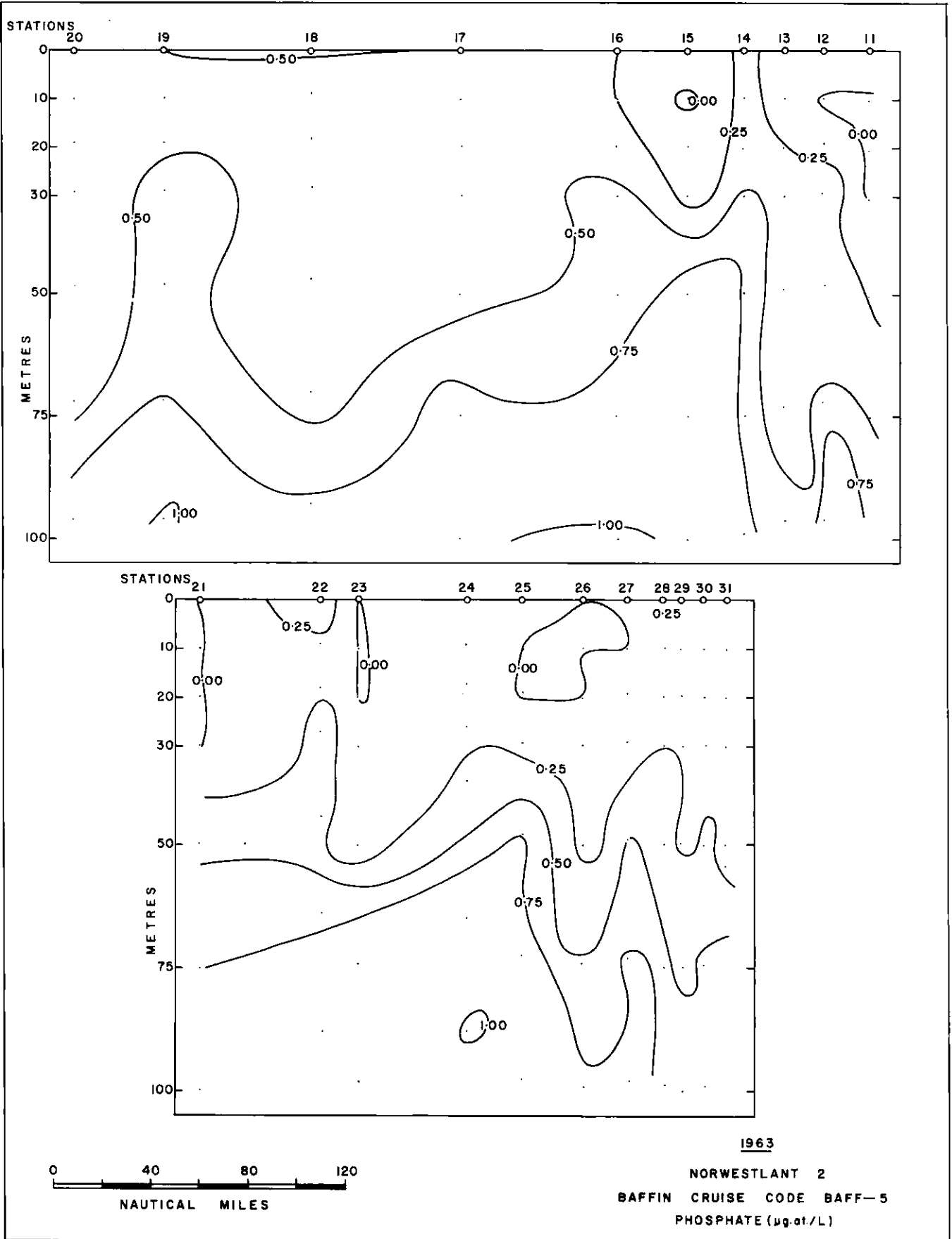
BAFFIN CRUISE CODE BAFF-5

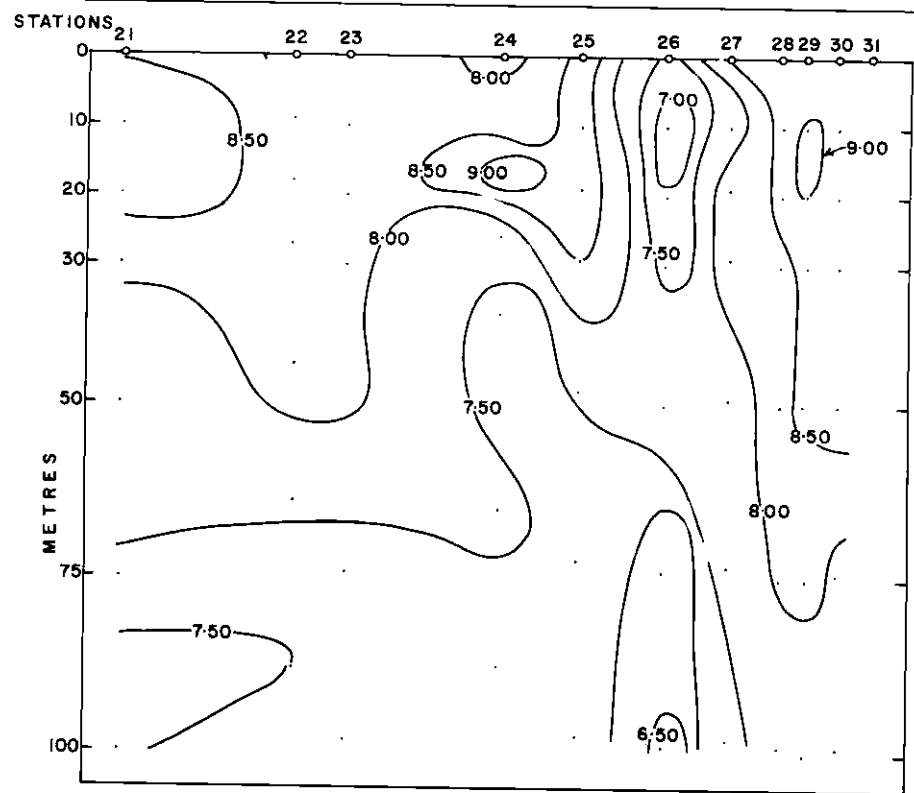
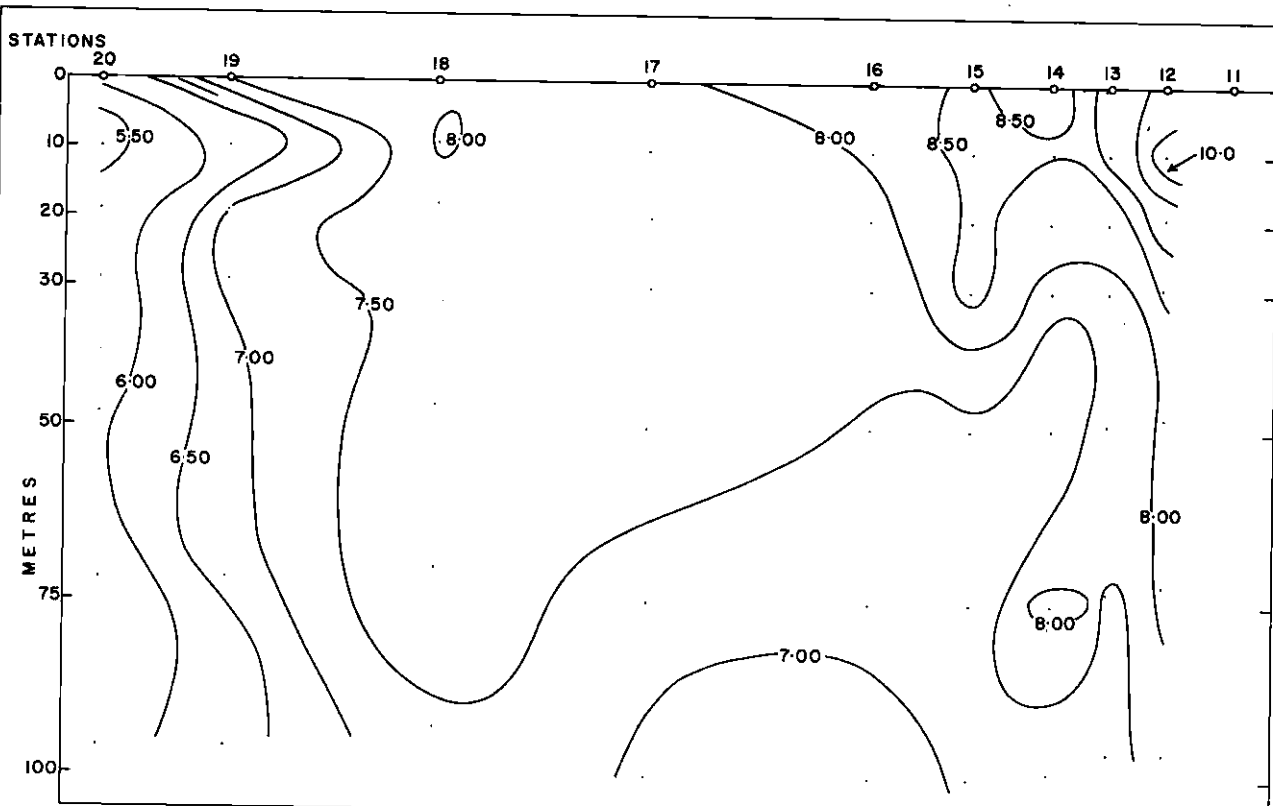
ALKALINITY (meq./L)



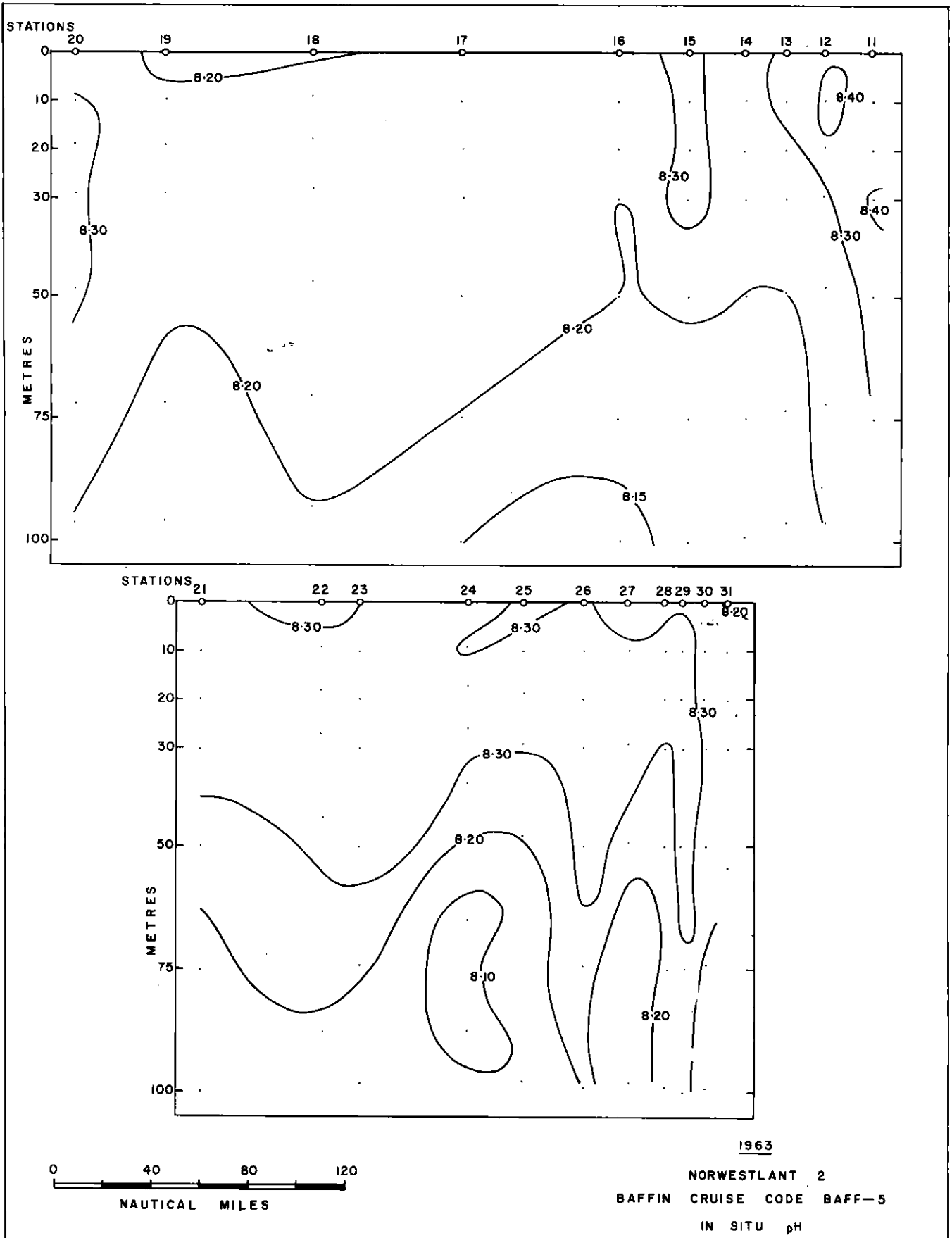


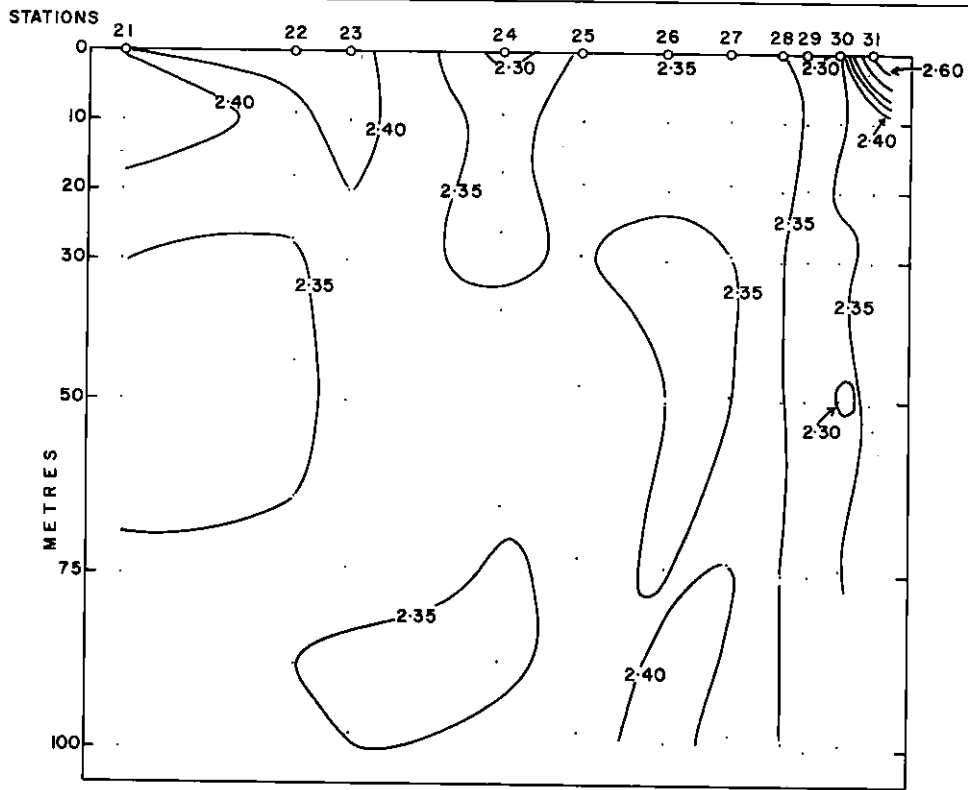
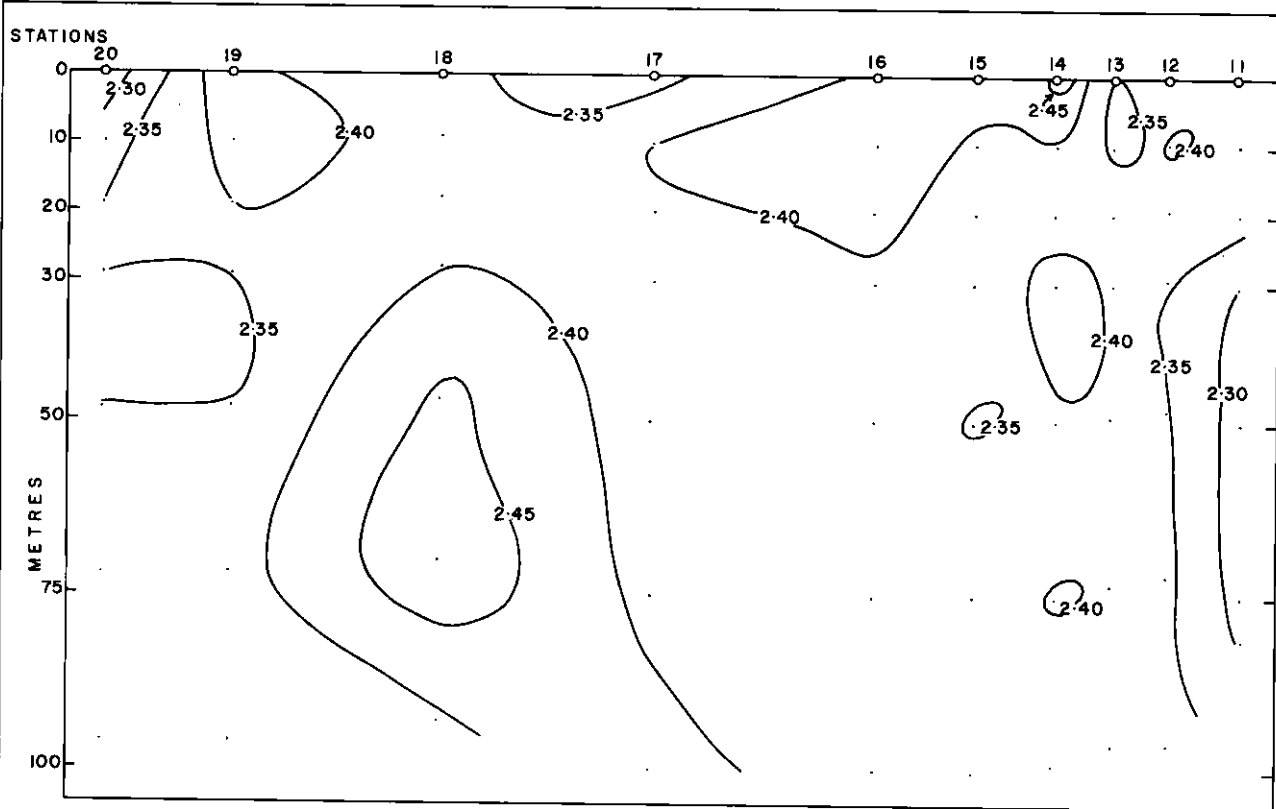
1963
NORWESTLANT 2
BAFFIN CRUISE CODE BAFF-5
OXYGEN (ML./L)



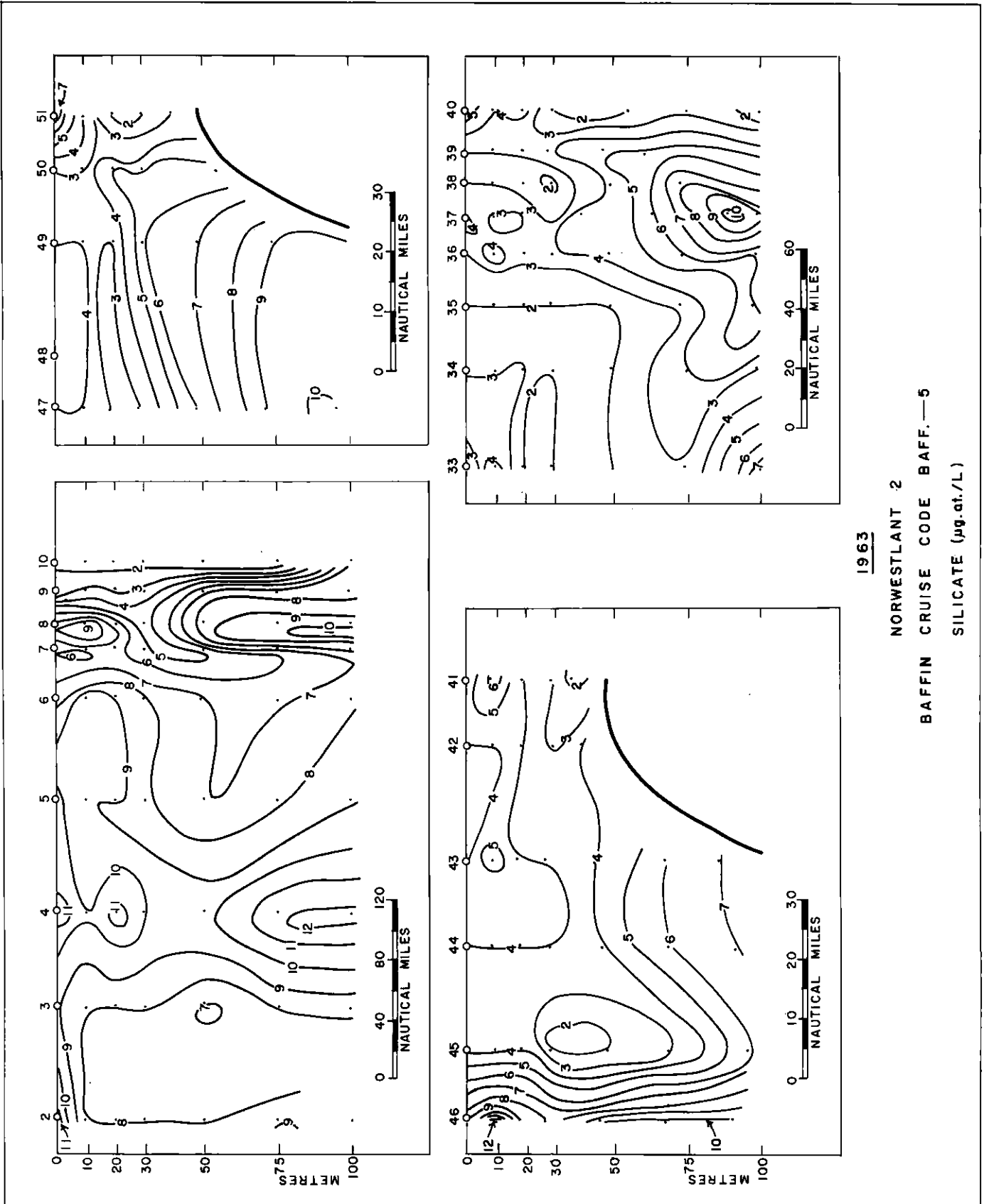


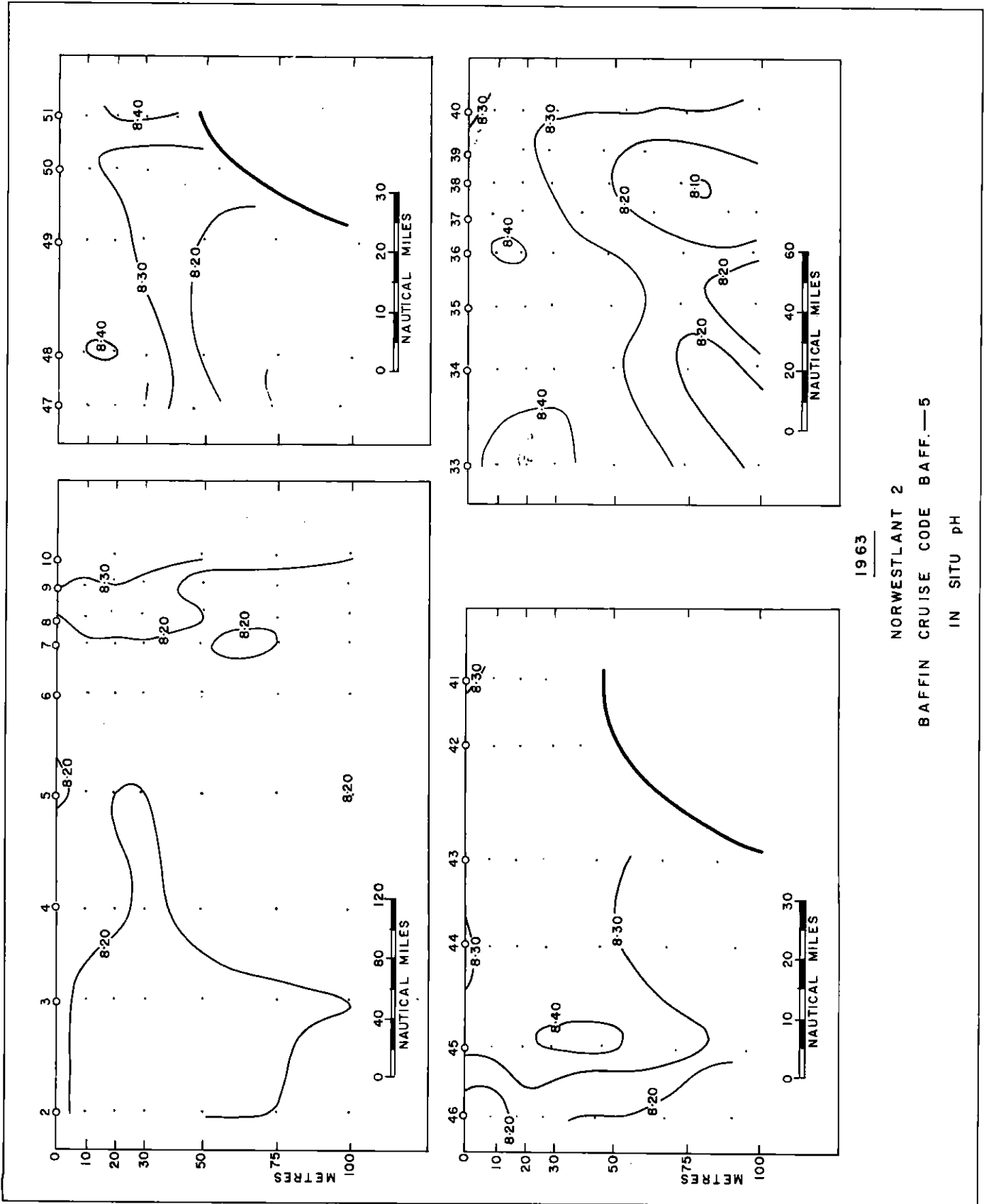
1963
NORWESTLANT 2
BAFFIN CRUISE CODE BAFF-5
OXYGEN (ML./L.)





1963
NORWESTLANT 2
BAFFIN CRUISE CODE BAFF-5
ALKALINITY (meq./L)





1963
NORWESTLANT 2
BAFFIN CRUISE CODE BAFF.—5
IN SITU pH

