



A. B. Shearer, Government Printer, Wellington, New Zealand

C. T. F. Walsh, Chief Cartographer, D.S.I.R.

Bathymetry by J. W. Brodie
 Soundings principally from surveys by H. M. N. Z. S. Lachlan (data made available by the Hydrographic Branch, Navy Office, Ministry of Defence).
 Additional data from echo-soundings in New Zealand Oceanographic Institute collections.
 Coastline from Hydrographic Branch, Chart N.Z. 66.
 Compilation by Miss P. Lawrence.

Notes:
 Projection Mercator (International Hayford Spheroid)
 This sheet lies entirely within the boundary of Bounty 1 : 1,000,000 Oceanic Series
 Inshore detail is not represented precisely on this scale.
 This chart is not to be used for navigational purposes.
 The area of this chart that abuts or overlaps earlier charts in the series may utilize new data and consequently supersede the earlier information.

Bibliographic Reference
 Brodie, J. W. 1969. Otago Bathymetry.
 N.Z. Oceanogr. Inst. Chart, Coastal Series, 1 : 200,000

REFERENCES

Bathymetry	Rocks
Depth in fathoms	Foreshore:
Vertical interval:	Above sea level:
Down-slope direction:	Submerged:
Isobaths drawn thus:	Defined areas:
Intermediate isobaths:	Foot ground:
Echo-sounding traverses:	Trigonometrical station and height in feet:
Spot depths:	Cliffs:

NEW ZEALAND OCEANOGRAPHIC INSTITUTE
 WELLINGTON

Published by the Department of Scientific and Industrial Research, 1969

