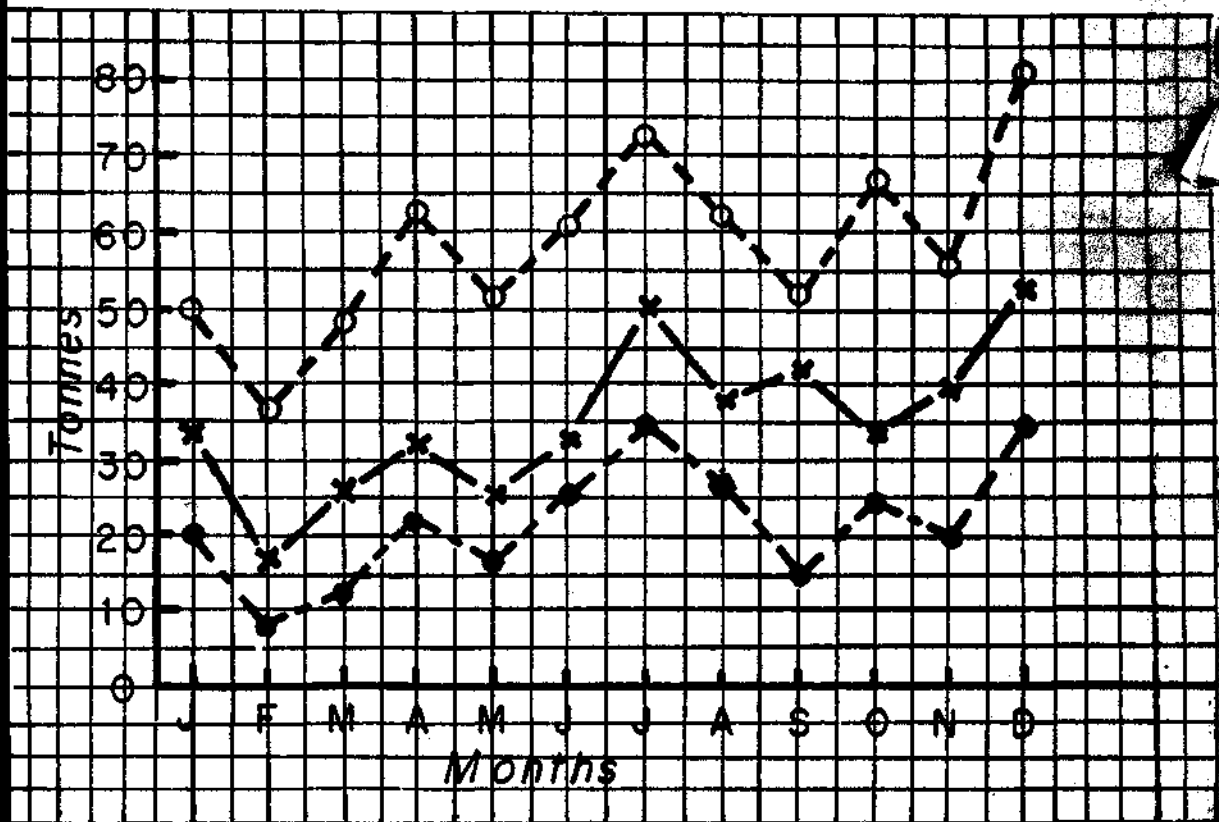


MARINE

FISHTREND

at major mechanised centres



National Marine Living Resources
Data Centre

CENTRAL MARINE FISHERIES RESEARCH INSTITUTE
(Indian Council of Agricultural Research)
Cochin 682 018, India.

INTRODUCTION

During the last two decades the marine fish landings in India by the mechanised sector have been steadily increasing. Presently, they form about 60% of the total landings. Almost half of the catches from mechanised boats are landed in some of the major landing centres, such as Veraval, Sassoondock, Cochin Fisheries harbour, Sakthikulangara, Rameswaram, Pudumanaikuppam and Visakhapatnam. It is felt that timely monitoring of the landings at the major centres, where there are heavy concentration of mechanised boats, would be useful to Central and State government departments, industry and other agencies concerned with marine fisheries. Keeping this objective in view, the 'Fishtrend', a monthly bulletin depicting trends of marine fish landings by small mechanised boats (less than 17.3 m), at important landing centres, is being issued by the National Marine Living Resources Data Centre of the Central Marine Fisheries Research Institute.

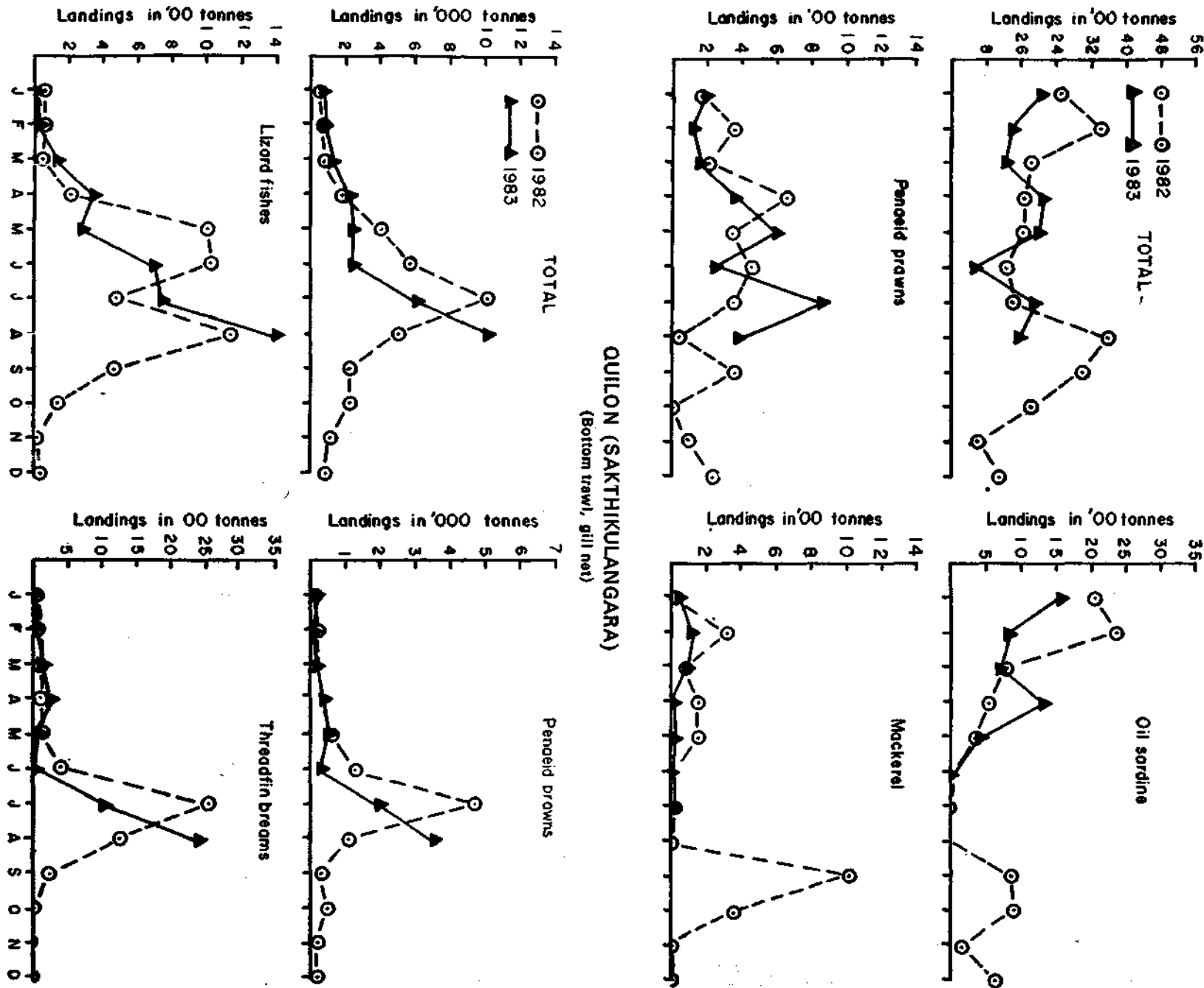
To start with, ten most important centres are given as representative of this sector. However, it is proposed to widen the scope of Fishtrend by including additional centres and a larger coverage of the mechanised sector, including the larger trawling vessels, in due course. We hope that the 'Fishtrend' will be a useful information base for Government departments, the fishing industry and other concerned agencies.

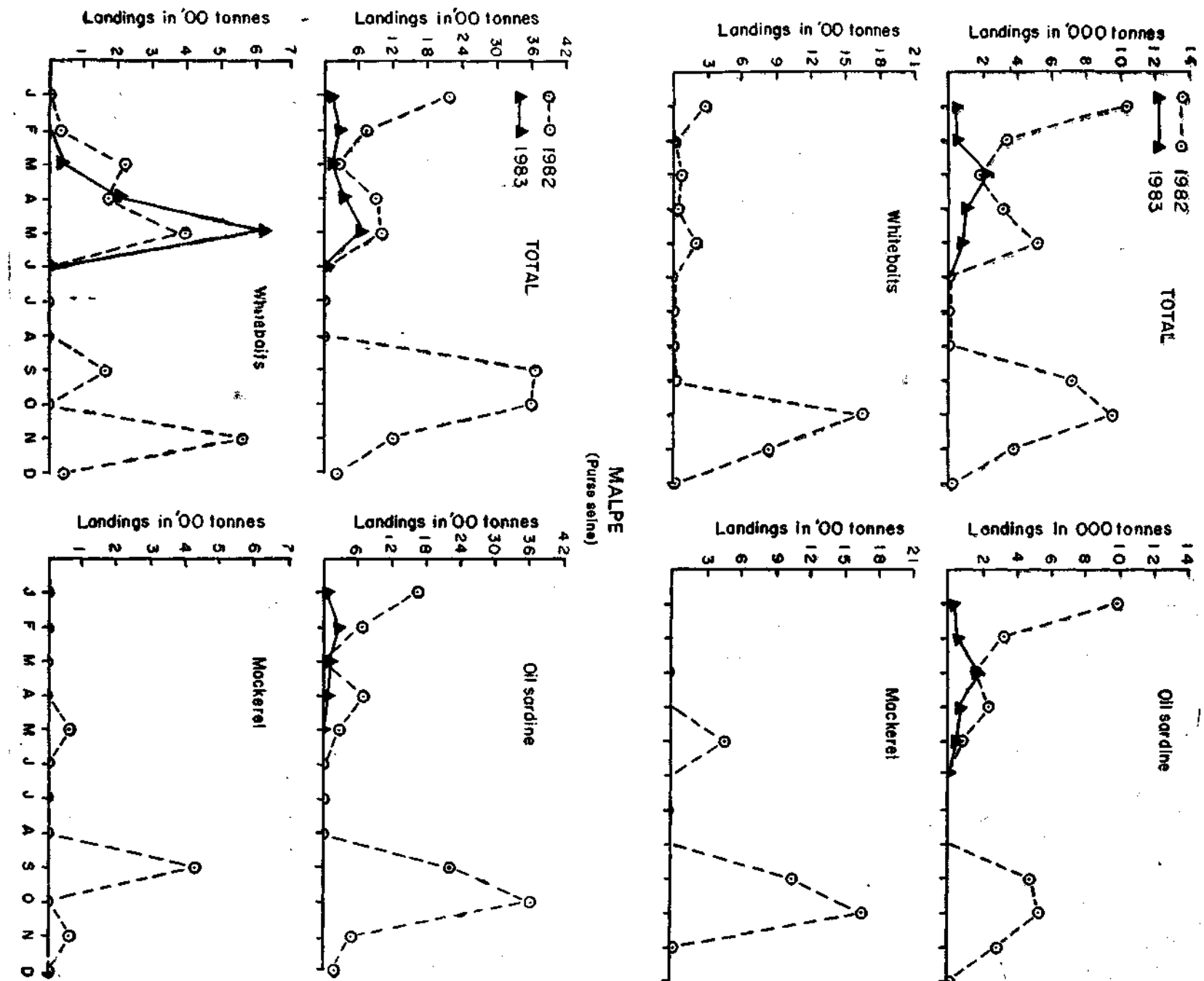
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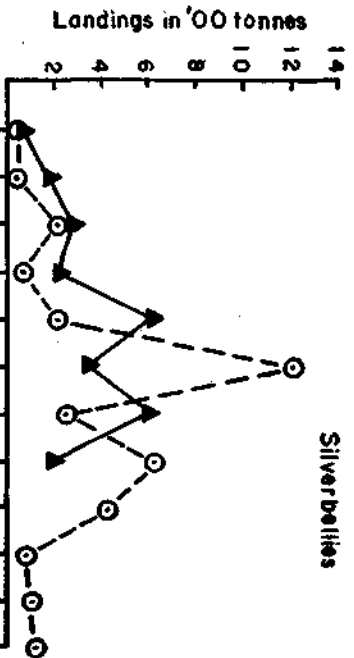
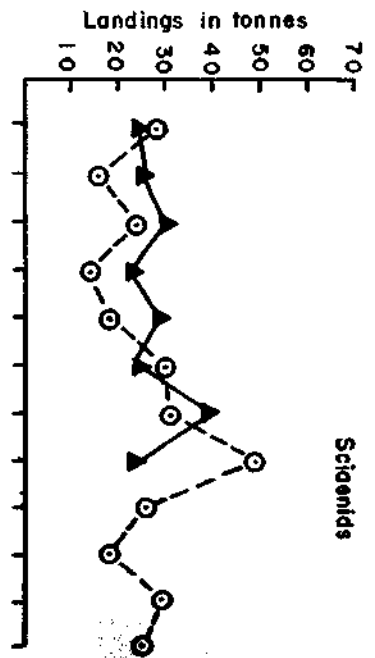
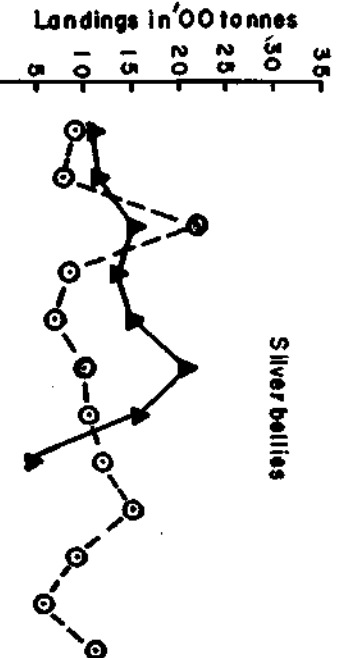
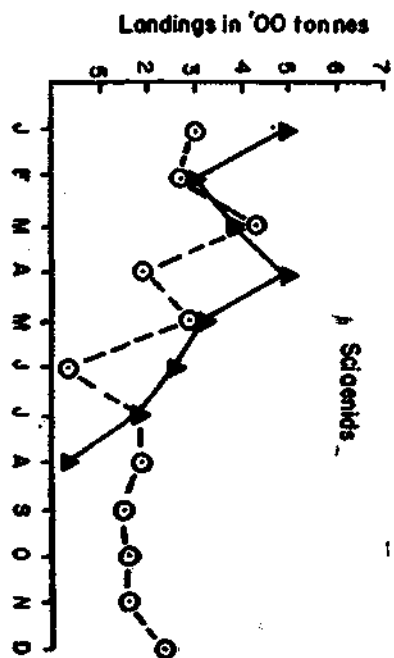
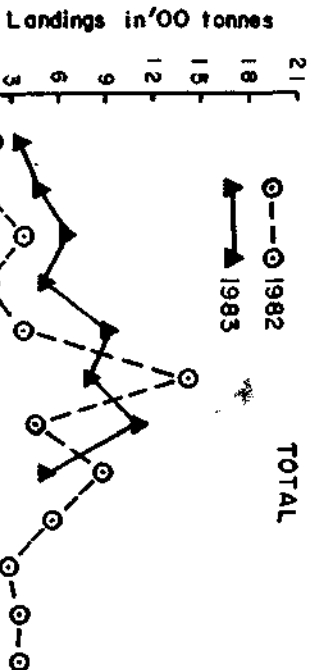
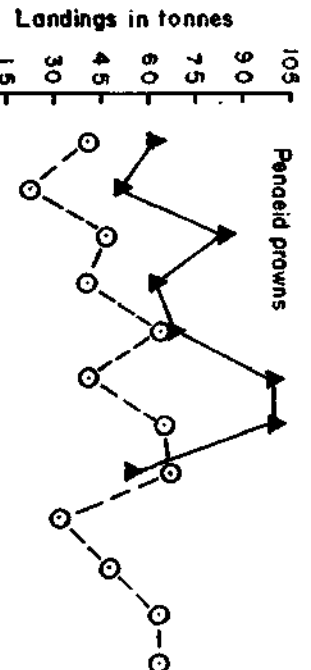
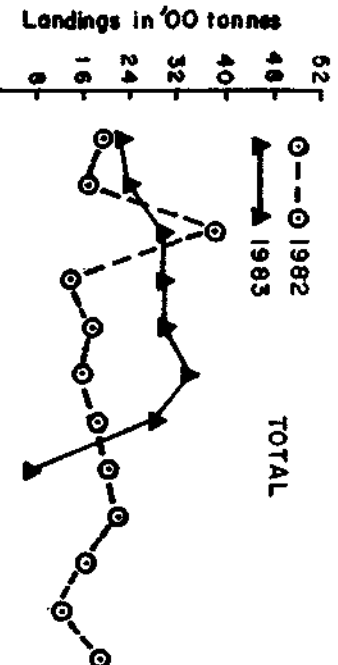
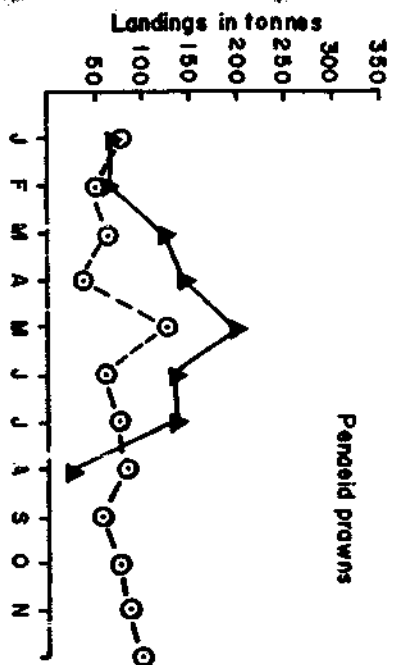
The monthly values connected by unbroken lines are for the current year and broken lines for the previous year; these two being given together for the sake of comparison. However, in the figures for the month of January each year, since there are only single values for the current year, the symbols alone are given and, wherever the values for the corresponding months coincide, the symbols for the current year are superimposed on those of the previous year.

E.G. Silas
Director

COCHIN FISHERIES HARBOUR
 (Bottom trawl, purse seine, gill net, hook and line)







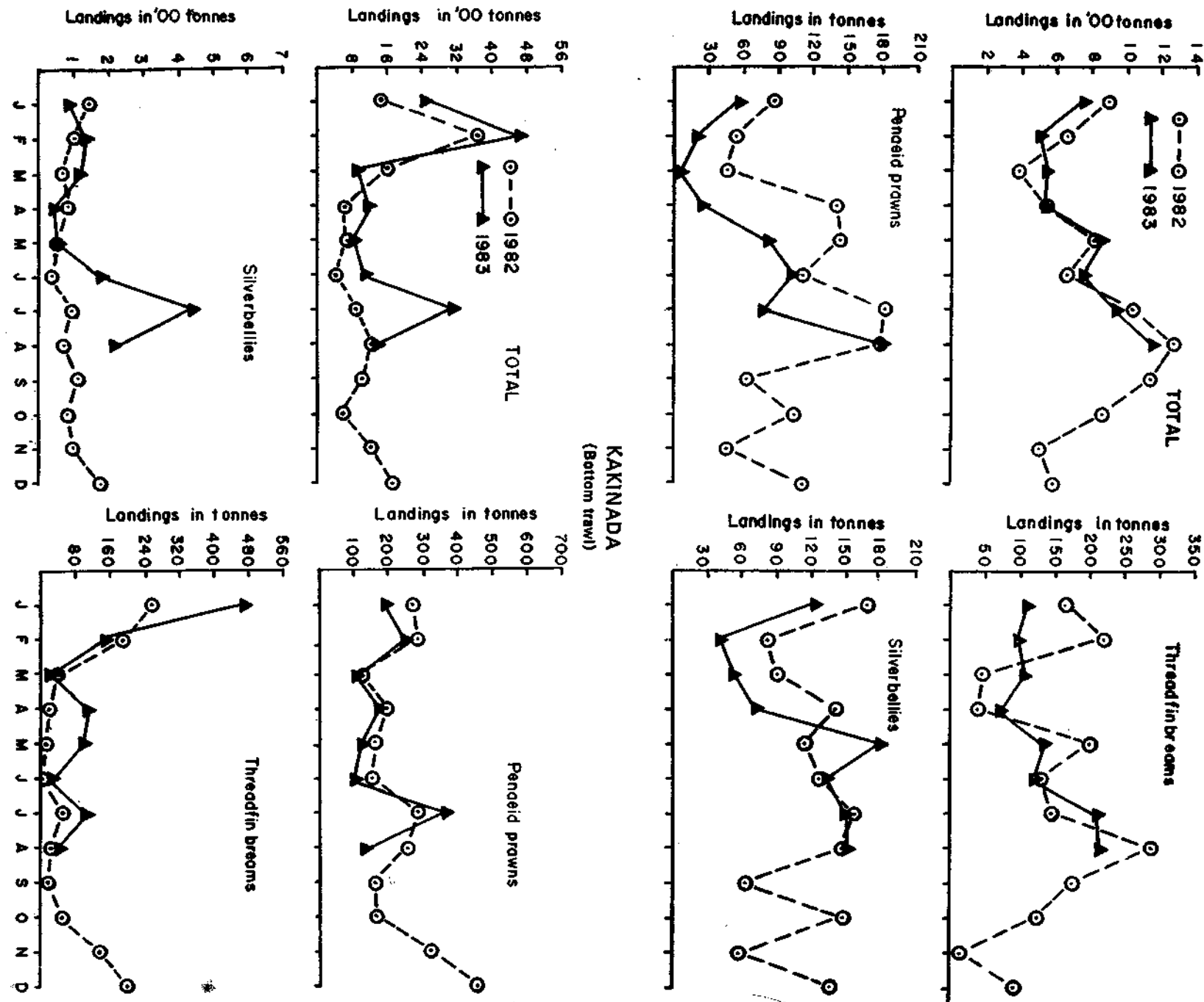
MANDAPAM
(Bottom trawl)

Silverbellies

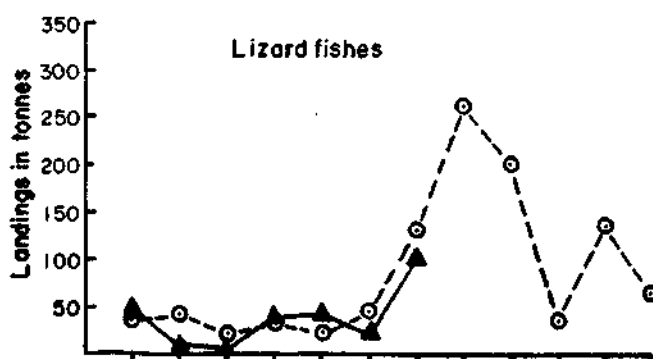
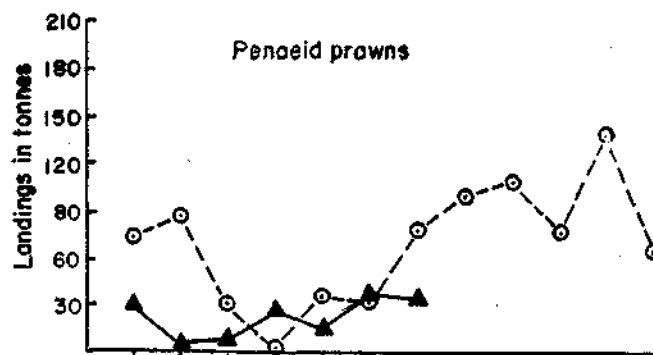
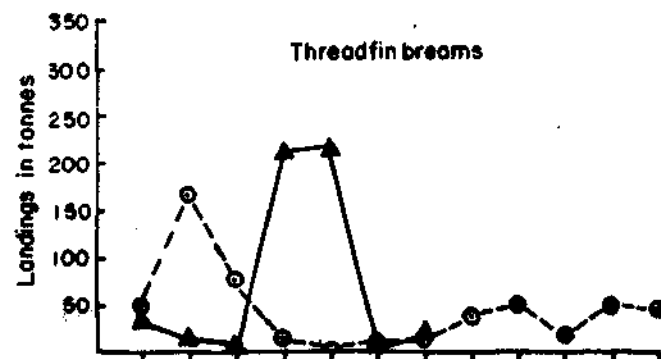
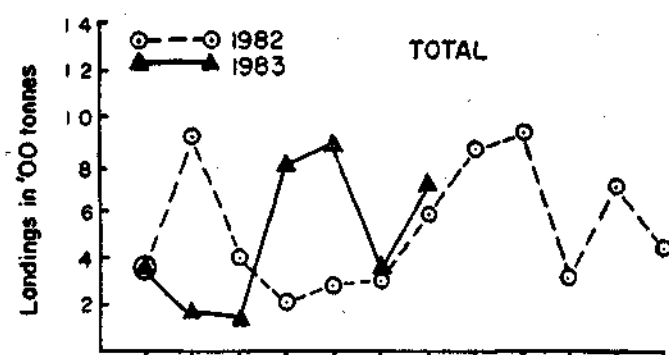
Sciaenids

TOTAL

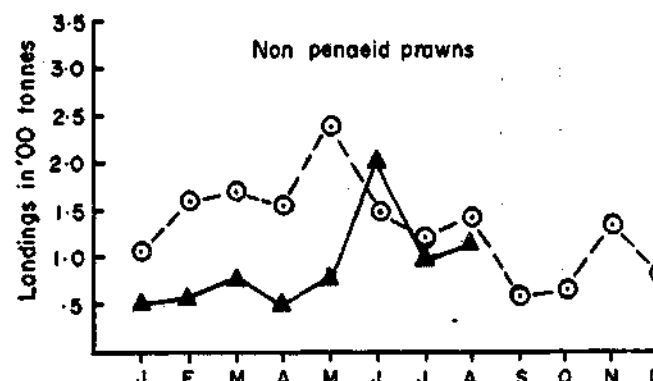
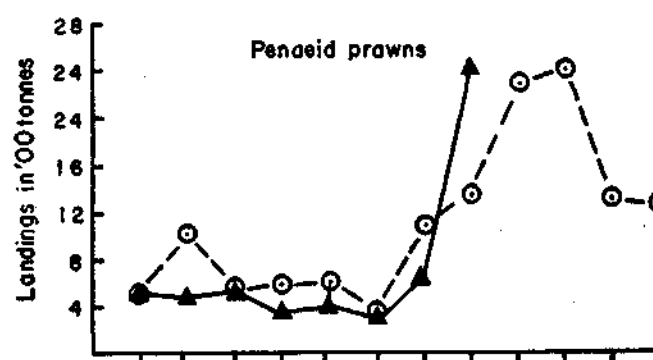
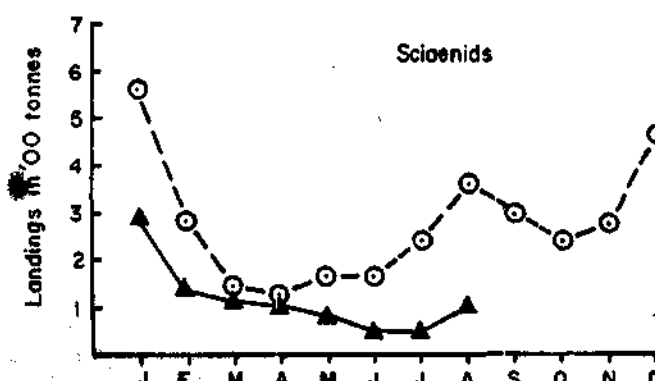
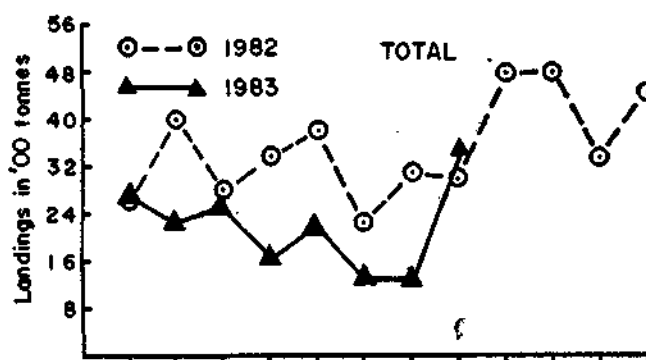
MADRAS (PUDUMANAIKUPPAM)
(Bottom trawl)



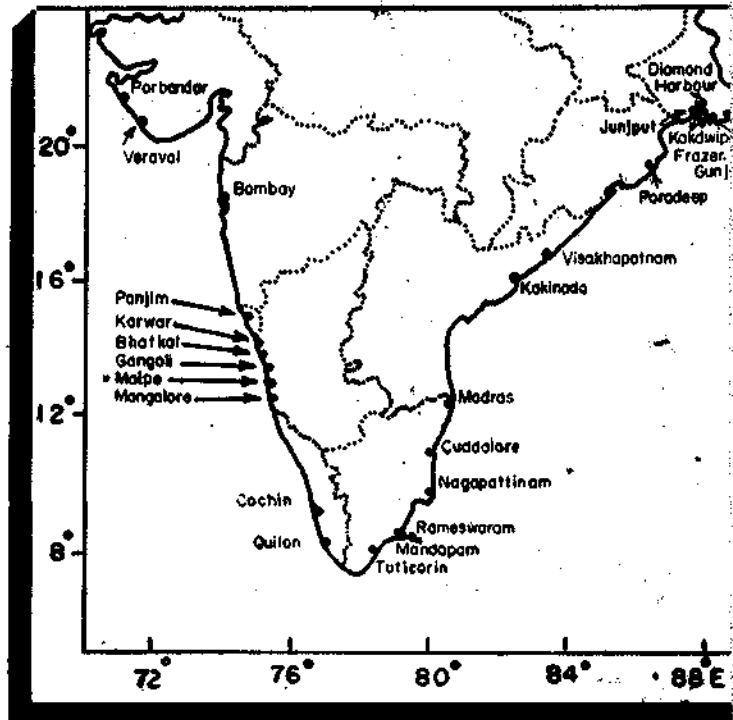
VISAKHAPATNAM
(Bottom trawl)



BOMBAY (SASSOON DOCK)
(Bottom trawl, gill net, dol net, hook and line)



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The National Marine Living Resources Data Centre,
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S. T. Reddier Buildings, Cochin-682 011.

Prepared by T. Jacob, K. Balan and M. Srinath,
Scientists, in association with Fishery Resources
Assessment Division of Central Marine Fisheries
Research Institute, and published by K. N. K. Kartha,
Scientist, from Library & Documentation Division,
on behalf of the Director, C.M.F.R.I., Cochin-18.

Printed at S. K. ENTERPRISES