

**APPENDIX B: Fish species catch and stomach content sampling distribution maps,
and ontological diet change (MFish Research Trawl Database 1960-2000).**

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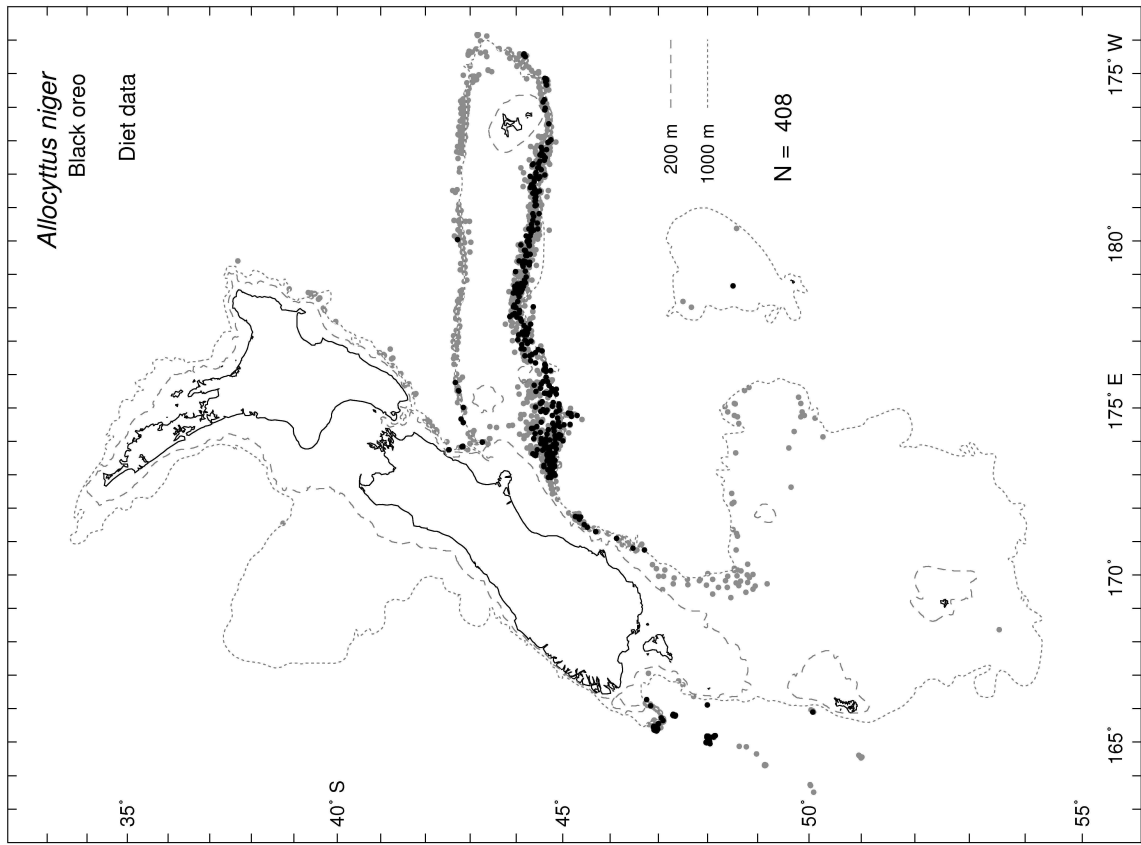


Figure B1a. The distribution of all black oreo (left panel) caught (grey dots) and those examined for diet (black dots) in research trawls 1960–2000. N, number of fish examined for diet.

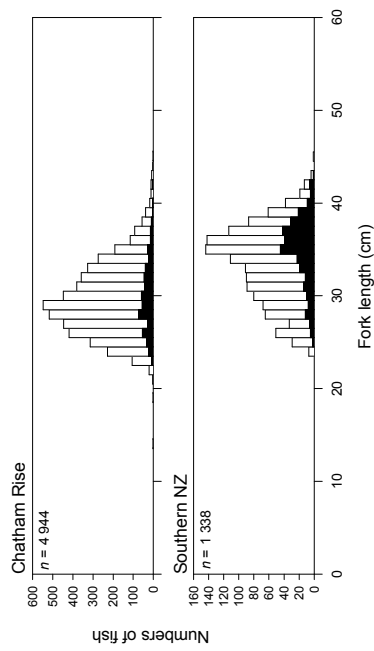


Figure B1b. The length frequency of black oreo where feeding data was recorded. Fish with empty stomachs are presented as white bars and fish containing prey items as black bars. Areas are defined on p. 9. n, number of fish examined for diet.

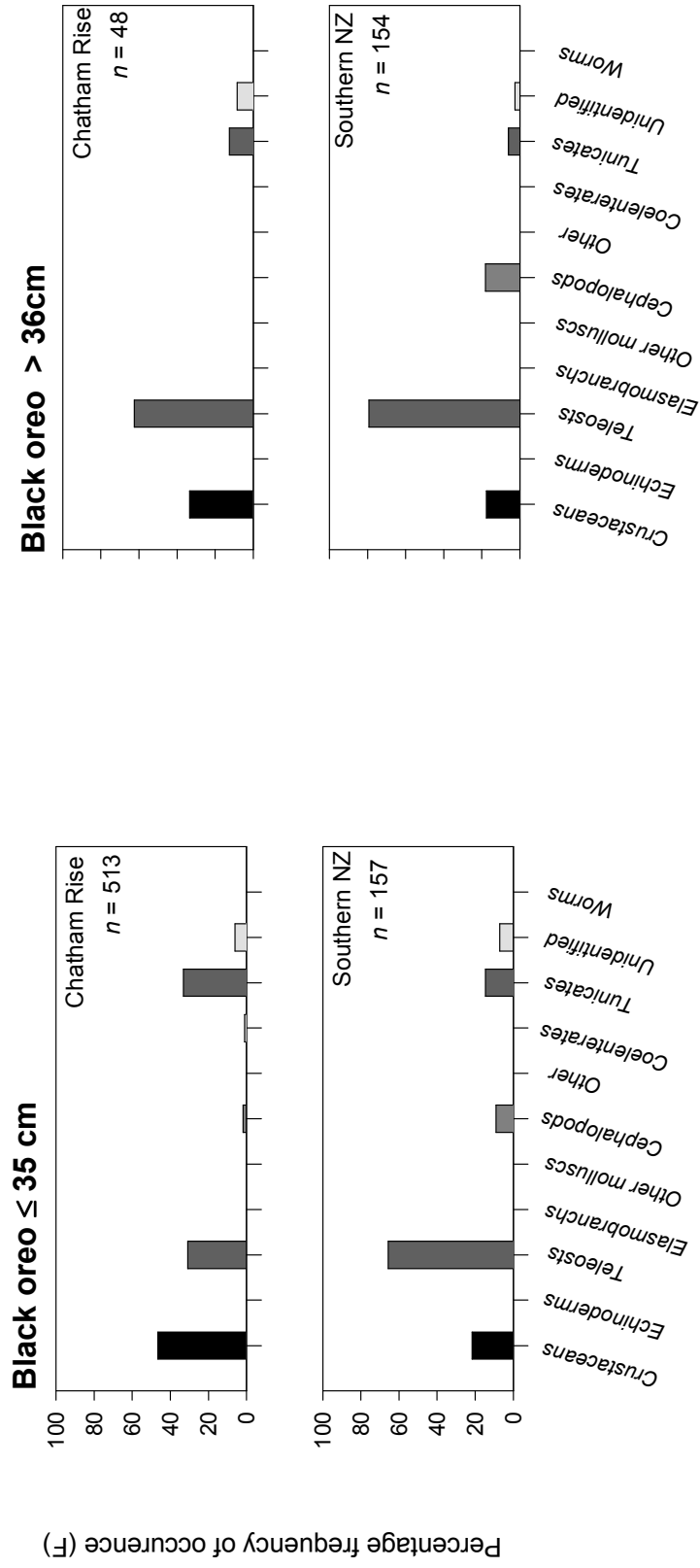


Figure B1c. The importance of major prey groups in the diet of black oreo examined on research trawl surveys. Fish size groups are arbitrary designations. Areas are defined on p. 9. n, number of fish examined for diet.

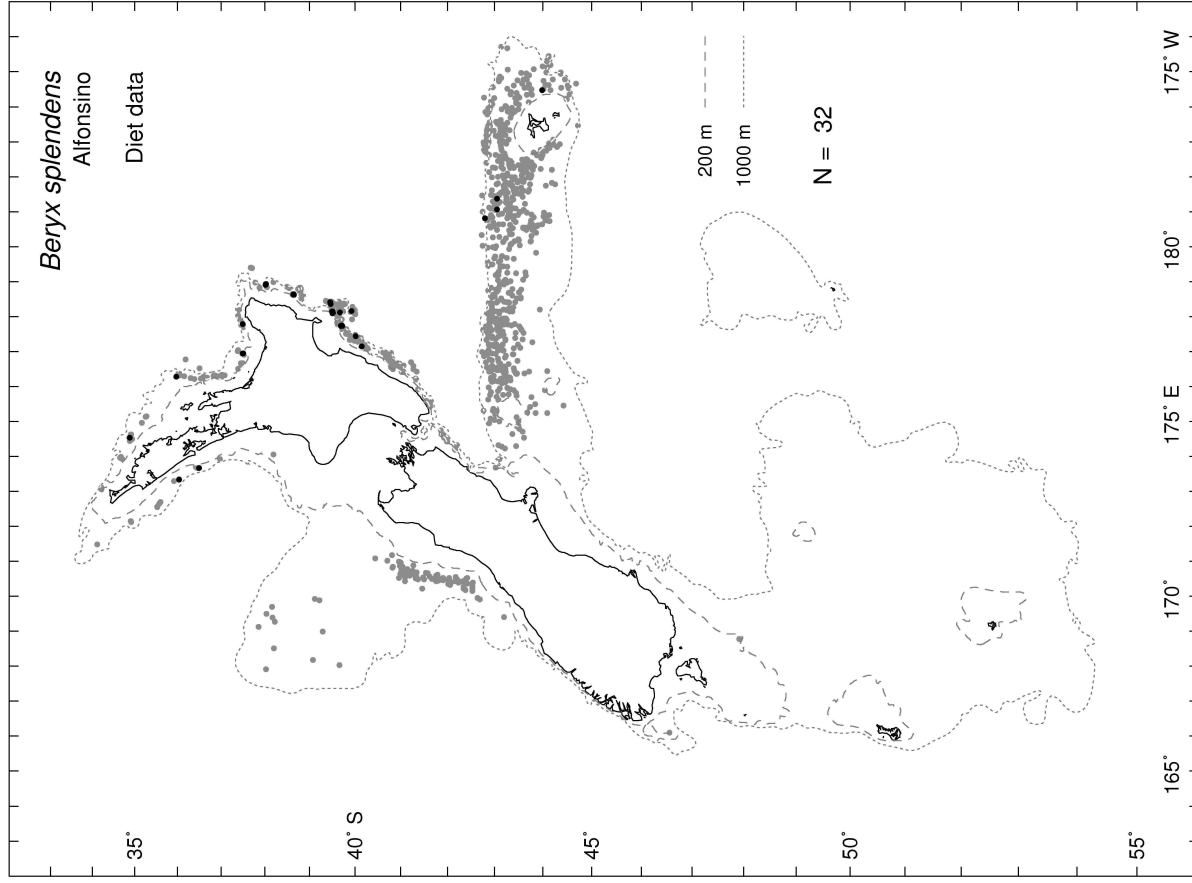


Figure B2a. The distribution of all alfonsino (left panel) caught (grey dots) and those examined for diet (black dots) in research trawls 1960–2000. N, number of fish examined for diet.

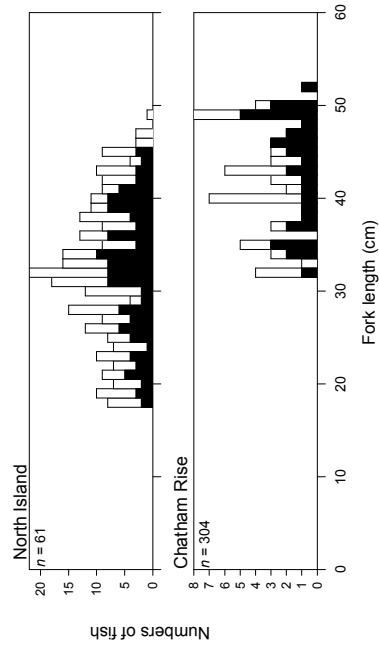


Figure B2b. The length frequency of alfonsino where feeding data was recorded. Fish with empty stomachs are presented as white bars and fish containing prey items as black bars. Areas are defined on p. 9. n, number of fish examined for diet.

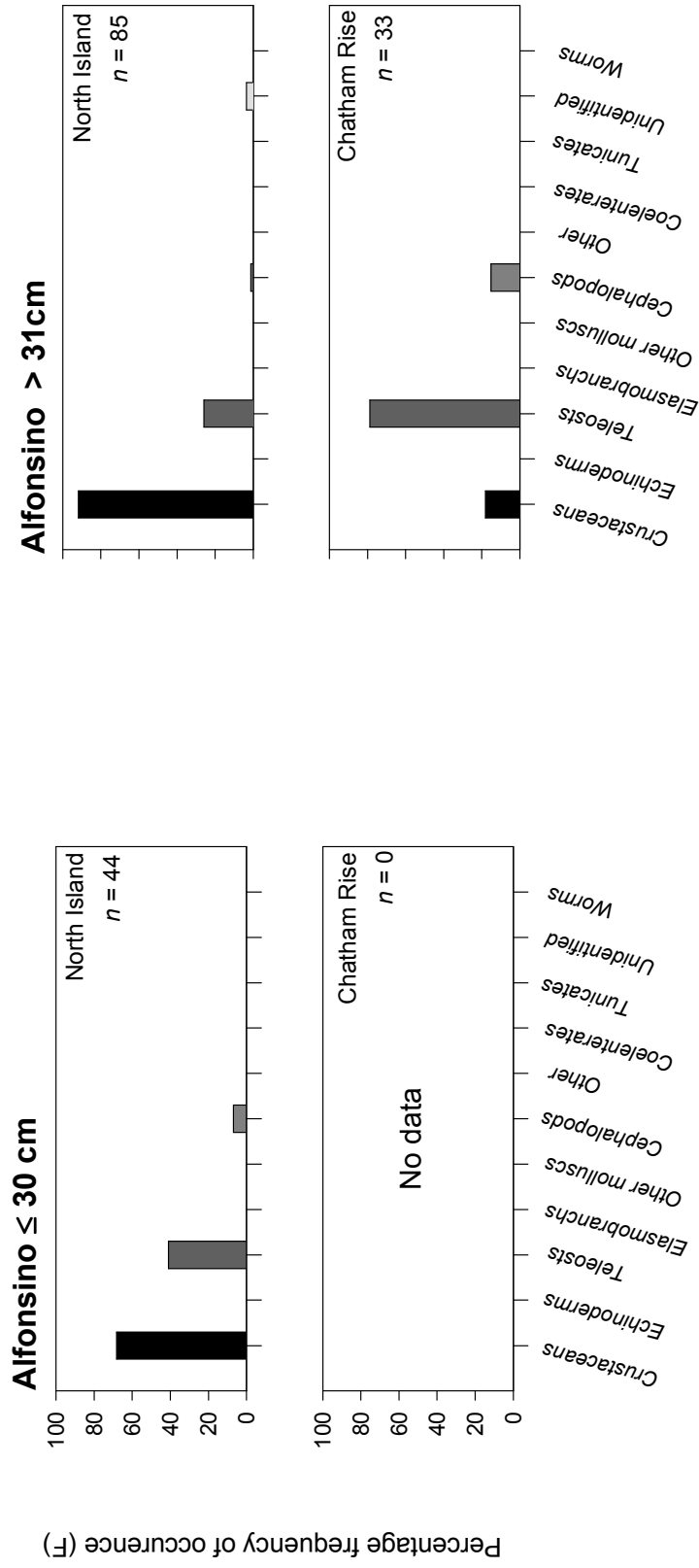


Figure B2c. The importance of major prey groups in the diet of alfonsino examined on research trawl surveys. Fish size groups are arbitrary designations. Areas are defined on p. 9. n , number of fish examined for diet.