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Variability in the breeding ecology of Australasian gannets, *Morus serrator*, at Cape Kidnappers, New Zealand

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Abstract


Although often described as relatively well studied, much of our current knowledge of Australasian gannets has been derived from anecdotal observations, and irregular visits to breeding colonies. Few studies have derived information from continuous observations of known individuals over consecutive breeding seasons. Conversely, studies of Atlantic gannets, in particular, have been conducted on a far more rigorous basis. Thus, parallels drawn between the three species, and particularly Atlantic and Australasian gannets, may or may not be accurate.

This study is the first to document three complete and consecutive breeding seasons (1999-00, 2000-01, and 2001-02), using marked nests at the Plateau colony, Cape Kidnappers, New Zealand. Birds were individually marked and I investigated their breeding ecology, and in particular the annual variability in success and other breeding variables. Contrasting with previous studies, I found that the onset of egg laying differed little between years, and although laying was less synchronous in one season, it was highly synchronous in the other two seasons. This is similar to the Atlantic gannet in which the onset of laying is similar year to year, and laying is also highly synchronised. At least for the Australasian gannet, the timing of egg laying does not appear to be linked to sea surface temperature near the colony. However, both species appear to time egg laying to allow chick rearing to coincide with a predictably timed peak in prey availability. Further in depth study is required to confirm this for the Australasian gannet breeding in New Zealand. The use of back-dating to estimate the onset of egg laying from hatching dates and chick ages was also tested and found to provide a useful estimate.

Although previous studies of Australasian gannets have suggested highly variable breeding success, with almost complete breeding failures in some years, this study is the first to document this, and explore possible reasons. Previous studies have suggested human disturbance at breeding colonies as being the cause, with little evidence provided. However,
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I found in 1999-00, there was considerable egg and chick losses as a result of environmental conditions causing adult and chick starvation and desertion of eggs and young chicks, and productivity was only 9%. A similar pattern, although less severe, occurred in the following season, but conditions improved during the chick rearing stage resulting in 55% productivity. In 2001-02, environmental conditions were stable, resulting in high hatching success, however, an unseasonal storm resulted in considerable chick mortality, and productivity was again low at only 13%. Thus, productivity during the three seasons studied varied markedly, being very low in two of the three seasons as a consequence of environmental conditions, with no evidence of human disturbance. This is the first study which has linked the environment to variable breeding success in this species, and its findings contrast considerably with the invariably high breeding success of the Atlantic gannet. Retrospective analysis of previous Australasian gannet studies suggests this natural link between the environment and breeding success has been apparent, but not recognised, since the 1940s. Links between specific environmental factors and breeding failures are yet to be determined.

I established that calculated egg volume is a good predictor of fresh egg mass, allowing analysis of eggs through the use of linear measurements, when fresh egg mass is not known. For all seasons combined mean egg volume was 89.2 mm³, whilst a mean incubation period of 45 days is similar to other Australasian gannet studies. Changes in specific gravity during egg development did not allow accurate determination of egg laying dates, with 12.7% of fresh egg mass being lost during development. Eggs laid both within and between seasons by individual females were highly correlated in all measures (length, width, shape, and volume). These egg measures generally showed a negative correlation with laying date, at least in the last two breeding seasons.

Egg volume was positively correlated with chick mass at hatching, although chick growth rates did not seem correlated with egg volume. However, in 2000-01, chicks that survived to fledging were significantly heavier on day-one, despite hatching from similar volume eggs. For chicks that fledged successfully, those that hatched later in the season increased in mass more slowly than chicks that hatched early. However, the reverse trend was found for wing length, possibly as a consequence of wing development being more important than mass increase.

Linked to the breeding failures in 1999-00, were low nest attendance rates by adults and the lowest recorded body mass for adult Australasian gannets in this or previous studies.
Similarly, first egg volumes in this first season were significantly lower, and fewer lost eggs were replaced. Chick growth rates also varied between breeding seasons. Early development of chicks (0-11 days) was slower in 1999-00 than in the other two seasons (slower even than chicks that did not fledge in the other seasons). Growth rates of older chicks (20+ days) that survived to fledge, however, were actually greatest in that season. This suggests that older or more experienced adults, who were better able to provision chicks through poor foraging conditions, were then able to raise faster developing chicks once conditions improved.

The evidence presented in this thesis demonstrates that the 1999-00 breeding season was a difficult one for breeding Australasian gannets at Cape Kidnappers. Furthermore, information derived from this three season study, along with analysis of historical studies, suggests that the Australasian gannet differs markedly to the Atlantic gannet in many respects. Most notable is the occurrence of pronounced breeding failures in some years, apparently influenced by environmental conditions. This seems to be a consequence of a more variable environment, involving variability in weather, oceanographic conditions, and prey availability and abundance.
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When devising the project, I sought the expertise and knowledge of one of New Zealand’s most prominent seabird biologists. Christopher J.R. Robertson has been a huge influence on the entire project, from start to finish, and without his help and support this study would not have been what it is.

Thanks must also go to Robert Fisher, who owned Summerlee Station during the fieldwork component of this project, and Alec Tuanui, Farm Manager of Summerlee Station. They allowed me access to the Cape Kidnappers gannetry via the Station, and helped with logistical support throughout my study. The East Coast Hawke’s Bay Conservancy of the Department of Conservation provided generous support, and in particular I acknowledge the help of Ken Hunt (Area Manager), Ian King, John Adams, and, John Cheyne who allowed access to the Cape cottage and permits to carry out work in this project possible. I would also like to thank Michael Neilson and his crew from Gannet Safaris, who often shared conversation, their coffee and biscuits, and made the Cape a little less lonely on many occasions. I am grateful to Kevin McGill and others at National Institute of Water and Atmospheric Research (NIWA) for providing weather data from the nearby Napier and Mahia Weather stations.

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Preface

This thesis has been written as a series of self-contained chapters, which will form the basis of a number of papers to be submitted to refereed scientific journals. Each chapter is therefore written as a fully referenced self-contained paper, and investigates specific components of the breeding biology of Australasian gannets. Because of this, there is some overlap between chapters, but essentially they each provide new information towards different components of the breeding biology of Australasian gannets at Cape Kidnappers.

I conducted the fieldwork, most of the statistical analyses, and have written each chapter. My supervisors have contributed throughout the thesis with help during the fieldwork, analysis, and write-up stages of the study. I have also included several appendices at the end of the thesis. Appendix 1 provides an extra analysis of egg measurements relevant to Chapter 5.
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