

Functional and causal aspects of nest distribution in colonies of the sandwich tern) Sterna S. Sandvicensis Lath.)

E. J. Brill - Foraging Decisions of Sandwich Terns in the Presence of Kleptoparasitising Gulls

Description: -

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Art museums -- Belgium

Painting -- Belgium -- Ghent

Art, Flemish

Art, Belgian

Museum voor Schone Kunsten (Ghent, Belgium)

Science/Mathematics

Science

Life Sciences - Evolution

Theoretical & mathematical astronomy

Astrophysics

Nest building.

Terns -- Behavior. Functional and causal aspects of nest distribution in colonies of the sandwich tern) Sterna S. Sandvicensis Lath.)

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Musea nostra -- 8

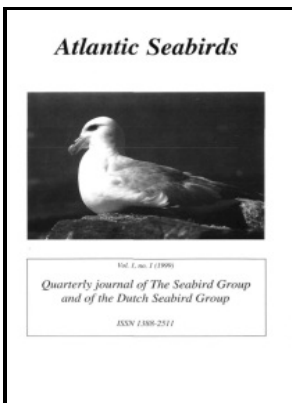
Behaviour: an international journal of comparative ethology -- 20.

Behavior: an international journal of comparative ethology.

Supplement -- 20. Functional and causal aspects of nest distribution in colonies of the sandwich tern) Sterna S. Sandvicensis Lath.)

Notes: Bibliography: p. [182]-184.

This edition was published in 1977



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Tags: #Books #About #Birds: #Terns

Fieldfare (Turdus pilaris) breeding success in relation to colony size, nest position and association with Merlins (Falco columbarius)

Drever, Westray, for his photo- graphs of the live whales, and to Dr. Eared Grebes do not nest on lakes where fi s h are present pers.

Functional and causal aspects of nest distribution in colonies of the sandwich tern (Sterna s. sandvicensis Lath.) (Book, 1977)
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This perhaps explains the volume and variety of migrants. Norcliffe and myself, covered Mullach Geal, Mullach Mor, Conachair and Oiseval, not including the slopes above the village.

CSIRO PUBLISHING

By recording call rates and behaviour during controlled experiments, it was demonstrated that: 1 SWT calls have a rallying function and attract more goldfinches than BB calls; 2 goldfinches attempt to distract potential predators away from their nests; 3 BB calls cause a decrease in nestling conspicuousness, both audibly and visually; 4 call rates show a positive relationship with increasing conspicuousness of nestlings; 5 call rates of BB and SWT calls vary inversely with danger to the nest; 6 high call rates are given by parents with successful nests whereas low call rates are associated with failures caused by nest predation; 7 call rates show a positive relationship with clutch and brood size; 8 call rates and types did not vary with different potential predators; and 9 call rates and types used by males and females are related to their respective roles in the nesting cycle. Breeding populations and colony site dynamics of seabirds nesting in Louisiana. The fish, a male of 54-5 cm.

Marine Ornithology

The Westray stranding differed from most recorded strandings in the fact that the herd was not caught unawares by a receding tide, but stayed for

days in a bay whose bottom slopes gradually towards the open waters of the North Sound. *Ly codes esmarkii* Collett — no common name A specimen was caught by great line on the Vikural grounds, north-west Iceland in May. It is new to Britain, Scotland, Shetland, and Fair Isle {F.

Reproductive success of South American terns (*Sterna hirundinacea*) from Cardos Islands, Florianópolis, SC, Brazil

Asia and is new to Scotland, Solway, and Kirkcudbright {Scot. The present Report deals fully with the year 1955 and also, but in less detail, with the events of 1953 and 1954.

Marine Ornithology

Maximum prey length observed in the field was 4 bill lengths, corresponding with a foraging yield of 1,089 and 2,892 kJ day⁻¹ for sandeel and herring, respectively, which is far greater than the energy needed for maximal growth. As a consequence, simultaneous parental foraging occurred at a low level, whereas chick growth was among the highest recorded in this study. Surveying effort at Eared Grebe breeding lakes in British Columbia in 1985 and 1986 18 Table II.

Reproductive success of South American terns (*Sterna hirundinacea*) from Cardos Islands, Florianópolis, SC, Brazil

STATISTICAL ANALYSES To analyze the period effect Early, Middle and End and year from the number of nests, daily loss of nests by natural and predation causes, from each one and interactions were utilized the Generalized linear model with a link function Poisson Statistica; with a significance level of 0. Only at night would they venture into the village area where we were staying, and they proved very difficult to approach. In small, northern colonies with dispersed nests deserting flights and slight aggressiveness occurred.

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