

Environmental Assessment of the Alaskan Continental Shelf

**Annual Reports of Principal Investigators
for the year ending March 1978**

Volume II. Receptors — Birds



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration



U.S. DEPARTMENT OF INTERIOR
Bureau of Land Management

VOLUME I	RECEPTORS - - M A M M A L S BIRDS
VOLUME II	RECEPTORS -- BIRDS
VOLUME III	RECEPTORS -- BIRDS
VOLUME IV	RECEPTORS -- FISH, LITTORAL, BENTHOS
VOLUME V	RECEPTORS -- FISH, LITTORAL, BENTHOS
VOLUME VI	RECEPTORS -- MICROBIOLOGY
VOLUME VII	E F F E C T S
VOLUME VIII	CONTAMINANT BASELINES
VOLUME IX	T R A N S P O R T
VOLUME X	TRANSPORT
VOLUME XI	HAZARDS
VOLUME XII	H A Z A R D S
VOLUME XIII	DATA MANAGEMENT

Environmental Assessment of the Alaskan Continental Shelf

**Annual Reports of Principal Investigators
for the year ending March 1978**

Volume H. Receptors — Birds

Outer Continental Shelf Environmental Assessment Program
Boulder, Colorado

October 1978

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration

U.S. DEPARTMENT OF INTERIOR
Bureau of Land Management

DISCLAIMER

The National Oceanic and Atmospheric Administration (NOAA) does not approve, recommend, or endorse any proprietary product or proprietary material mentioned in this publication. No reference shall be made to NOAA or to this publication furnished by NOAA in any advertising or sales promotion which would indicate or imply that NOAA approves, recommends, or endorses any proprietary product or proprietary material mentioned herein; or which has as its purpose an intent to cause directly or indirectly the advertised product to be used or purchased because of this publication.

ACKNOWLEDGMENT

These annual reports were submitted as part of contracts with the Outer Continental Shelf Environmental Assessment Program under major funding from the Bureau of Land Management.

RECEPTORS -- BIRDS

Contents

<u>RU #</u>	<u>PI - Agency</u>	<u>Title</u>	<u>Page</u>
• 108 ✓	Wiens, J. - Oregon State Univ. et al. Corvallis, OR	Simulation Modeling of Marine Bird Population Energetic, Food Consumption, and Sensitivity to Perturbation	1
• 172 ✓	Connors, P. - Bodega Marine Lab Bodega Bay, CA	Shorebird Dependence on Arctic Littoral Habitats	84
• 196 ✓	Divoky, G. - Point Reyes Bird Observatory Stinson Beach, CA	The distribution, abundance and feeding ecology of birds associated with pack ice	167
• 237 ✓	Drury, W. - College of the Atlantic Bar Harbor, ME	Ecological Studies in the Northern Bering Sea: Birds of Coastal Habitats on the South Shore of Seward Peninsula, Alaska	510
• 337 ✓	Lensink, C. - US Fish & Wildlife Service (USFWS) Anchorage, AK	Distribution and Abundance of Marine Birds - South and East Kodiak Island Waters	614
441 ✓	Mickelson, P. - Inst. of Arctic Biology Univ. of Alaska Fairbanks, AK	Avian Community Ecology at Two Sites on Espenberg Peninsula in Kotzebue Sound, Alaska	711
447 ✓	Drury, W. - College of the Atlantic Bar Harbor, ME	Ecological Studies in the Northern Bering Sea: Studies of Seabirds in the Bering Strait	751
460 ✓	Springer, A. - Renewable Roseneau, D. Resources Consulting Services, Ltd. Fairbanks, AK	Ecological Studies of Colonial Seabirds at Cape Thompson and Cape Lisburne, Alaska	839