

Accession No.: 82-26

PROCESSING RECORD
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Buzzati-Traverso, Adriano Antonio 1913-1983

Adriano Antonio Buzzati-Traverso Lectures on Population Dynamics, 17 October 1955

PHYSICAL DESCRIPTION: 1 document

DESCRIPTION: On September 6, 7 and 8, 1955, a series of lectures on population dynamics was given at the Scripps Institution of Oceanography. The main points discussed by speakers Frederick E. Smith, T.M. Widrig, W.E. Ricker; Milner Baily Schaefer, R.A. Fredin and A.M. Campbell, are edited by Adriano Buzzati-Traverso in this mimeographed document. This document was once on class reserve for Fager's 220:4 Oceanography course.

TABLE OF CONTENTS

Frederick E. Smith: page 5: Graphic analysis of growth data, with a use for mathematical models

Frederick E. Smith: page 17: Formulations for various methods of hunting and escape in the prey-predator interaction

Frederick E. Smith: page 27: A re-study of the Lindeman approach to community dynamics

Theodore M. Widrig: page 33: Evaluating tolerance limits for estimates of density by sampling

William E. Ricker: page 35: Some consequences of the theory of random encounters in determining the density of and yield from an animal population

Milner B. Schaefer: page 43: Application of population dynamics to commercial fisheries

Reynold A. Fredin: page 53: Discussion of population problems related to salmon stocks

A. M. Campbell: page 59: The possibilities of obtaining complete cross-feeding in a materially closed system with a mixed population of known micro-organisms