This article was nownloaded by: [John Jones] On: 12 September 2011, At: 18:53 Publisher: Taylor & Francis

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered offices Mortimer House, 37-41 Mortimer Street, London W17-31H, UK



Food Réviews International

Publication details, including instructions for authors and subscription information: http://www.tandfonline.com/tol/litrizo

The utilization of Antarctic krill for human food

Taneko Sozuki 4 E Nobukazu Shibata 1

- Department of Agriculture and Veterinary Medicine, Winon University, Kameno 1866, Füljsawa shi, Kanagawa Plefecture:
- National Research Institute of Fisherics Science Fisheries agency, Ministry of Agriculture and Forestry 5-5-1 Kachidoki, Tokyo, 154, Japan

Available online: 03 Nov 2009

To cite this article: Taneko Suzulo & Nobilkaru Shibata (1990): The utilizacion of Aritarctic Krill for human food; Food Reviews International, 6:1; 119-197

To link to this article: http://dx.doi.brz/10.1080/875591759809540861

RLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: https://www.tandfordine.com/page/terms-and-

This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-salling, loan, sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs of damages whatsoever on howsover caused affaing: directly or indirectly in connection with or arising out of the use of this material.

> Petition for Inter Partes Review Of U.S. Patent 8,278,351

ENZYMOTEC - 1016

AKER877ITC00118581



000001

Food Reviews International, 6(1), 119-147 (1998)

Downloaded by [John Jones] at 18:53 12 September 2011

THE UTILIZATION OF ANTARCTIC KRILL FOR HUMAN FOOD

TANEKO SUZUKI

Nition University Department of Agriculture and Veterinary Medicine Kameino-1866, Fujisawa-shi, Kanagawa Prefecture, Japan

NOBUKAZU SHIBATA

National Research Institute of Fisheries Science Fisheries Agency, Ministry of Agriculture and Forestry 5-5-1 Kachidoki, Chuo-ku, 104 Tokyo, Japan

ABSTRACT

Antarctic krill (Euphausia superba) is distributed south of 60 % around the South Pole. The stock of krill is estimated at 360 to 1400 million tons. In 1980 the total amount harvested in the world was 500 thousand tons, mainly by the USSR, followed by Japan, Chemical composition of krill is as follows: moisture 77.9-83.1%, crude protein 11.9-15.4%, chitin and glucides 2%, and crude ash 3%. Nutritive value of krill protein is lower than whole-egg protein but higher than milk protein. Krill contains large amounts of vitamins A and E. About 70% of krill lipid is unsaturated fatty acids such as olcic, cicosapentacnoic acid, and docosahexaenoic acid. Commercial products from krill in Japan are frozen raw krill, frozen boiled krill, pecket krill meat, and others. All of these products are processed on boats in the Antarctic Ocean. Krill products in Japan totaled 271,050 tons in 1986-1987.

119

Copyright © 1990 by Marcel Dekker, Inc.

000002



Downloaded by [John Jones] at 18:53 12 September 2011

KRILL BIOLOGY AND FISHERIES

Texenomy of Krill

"Krill" is the general name for the small, shrimp-like organisms belonging to the order Euphausiacae, which are found in both shallow and deep waters around the earth, particularly in areas of high latitude. There are 2 families, 11 genera, and 84 recognized species belonging to krill (1, 2). Among them the Antarctic krill (Euphausia superba) is the most abundant and the most important, Its utilization as a potential resource for human food has called much attention to it, although there are a few other species living in the Antartic Ocean besides E.

The taxonomy of E. superba is as follows:

Phylum Arthropoda Subphylum Mandibulata Class Crustacea Subclass Malacostracca Series Eumalacostraca Eucardia Superorder Euphausiacea Order Euphausiidae Family Euphausia Genus Euphausia superba Species

The E. superba grows as large as about 5 cm. Most of the euphausiid are much

The appearance of krill is similar to that of shrimp belonging to the order of Decapoda of the same superorder Eucarida (Fig. 1). Smaller size and exposed gill are points to generally distinguish Euphausiacea from Decapodae. Another difference is that the former spends its whole life floating as plankton, whereas the latter, in most species, floats only in the larva stage.

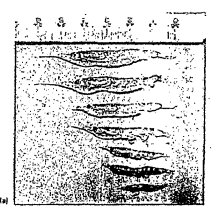
The Antarctic krill is distributed south of 60 °S around the South Pole, with high density in the cold waters of low salinity (Fig. 2).

During daylight hours, schools of the Antarctic krill are found mainly in depths of 50 to 100 m, while in the evenings they float up to the surface and are frequently seen as brownish "patches" (3).

The large variety of food for krill includes plant and animal detritus material; and at the same time, krill itself is the main food for whales, seals, fishes, and birds. Thus, it plays an important role in the food chain system in the Antarctic

000003





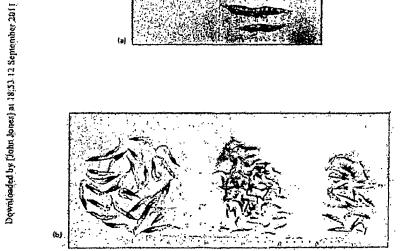


Figure 1. Antarctic krill and other species of krills (a) Antarctic krills (b) left, Antarctic krill (Euphousia pacifica); and right, prawa (Sergence luccos):

000004



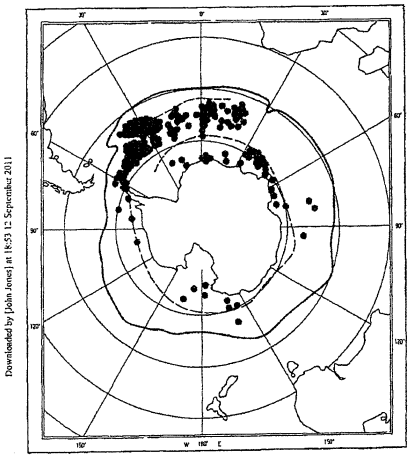


Figure 2. Distribution of krill in Antarctic Ocean.

000005



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

