California History Room Archives Monterey Public Library City of Monterey

Page 1

Collection Title: M. Kathryn Davis, Sardine Industry Research Files,

1917-2001

Collection Number: ARC/ 564

Box List __ Folder List X Item List __ [Mark one]

| | older/Item No. | Title or Description |
|----------|-------------------|---|
| Series ' | <u>1</u> . Resear | ch Articles by Author |
| 1 | 1 | Ahlstrom, Elbert H. Synopsis on the biology of the Pacific sardines (sardinops caerulea). |
| 2 | 2 | Anderson, Roger Y., Andy Soutar, and Thomas C. Johnson. Long-term changes in El Niño; Southern oscillation: evidence from marine and lacutrine sediments |
| 3 | 3 | Andrews, Carroll B. Seasonal average length trends at Monterey of the California sardine (sardina caeruolea) |
| 4 | 4 | Anglemier, A. F. and J. E. Oldfield. Feeding of various levels of California sardine oil to swine |
| 5 | 5 | Bakun, Andrew and Richard Parrish. Turbulence, transport, and pelagic fish in the California and Peru current systems. |
| 6 | 6 | Barnes, J. Thomas; Larry D. Jacobson, Alec D. MacCall, and Patricia Wolf. Recent population trends and abundance estimates for the Pacific sardine (sardinops sagax) |
| 7 | 7 | Baumgartner, Tim R., Andy Soutar, and Vicente Ferreira-Bartrina. Reconstruction of the history of the Pacific sardine and Northern anchovy populations over the past two millennia from sediments of the Santa Barbara Basin, California. |
| 8 | 3 | Baumgartner, Tim R., Vicente Ferreira-Bartrina, James Cowen, and Andy Soutar. Reconstruction of a 20 th century varve chronology from the central Gulf of California. |

| 9 | Baumgartner, Tim R., Vicente Ferreira-Bartrina, and Pedro Moreno-Hentz. Varve formation in the central Gulf of California: a reconstruction of the origin of the dark laminae from the 20 th century varve record. |
|----|---|
| 10 | Clark, Frances N. Analysis of populations of the Pacific sardine on the basis of vertebral counts. |
| 11 | The application of sardine life-history to the industry. |
| 12 | Can the supply of sardines be maintaines in California waters? |
| 13 | Fishing localities for the California sardine, sardinopes caerulea, 1928-1936. |
| 14 | Interseasonal and intraseasonal changes in size of the California sardine (sardinops caerulea). |
| 15 | Maturity of the California sardine (sardina caerulea), determines by ova diameter measurements. |
| 16 | Measures of abundance of the sardine, sardinops caerulea, in California waters. [with M.K.D. notes] |
| 17 | Review of the California sardine fishery. |
| 18 | Clark, Frances N. and Anita E. Daugherty. Average lunar month catch by California sardine fishermen, 1932-33 thru 1948-49. |
| 19 | Average lunar month catch by California sardine fishermen, 1949-50 and 1950-51. |
| 20 | Clark, Frances N., John F. Janssen, Jr., and J. Alfred Aplin. Results of tagging experiments in California waters on the sardine (sardinops caerulea). |

| 21 | Clark, Frances N. and H. C. Godsil. Studies of the length frequencies of the California sardine (sardina caerulea). | |
|----|---|--|
| 22 | Clark, Terry Nichols and Seymour Martin Lipset. Are social classes dying? | |
| 23 | Croker, Richard S. Management of the sardine supply. | |
| 24 | Croker, Richard S. and Frances N. Clark. The sardine story. | |
| 25 | Daugherty, Anita E. Recent changes in purse seiner gear in California. | |
| 26 | Denman, William and Henry Lyman. A review of the California sardine industry. | |
| 27 | Felin, Francees, Anita E. Daugherty, and Leo Pinkas. Age and llength composition of the sardine catch off the Pacific coast of the United States and Canada in 1950-51. | |
| 28 | Finney, Bruce P., et al. Impacts of climatic change and fishing on Pacific salmon abundance over the past 300 years. | |
| 29 | Fitch, John E. The decline of the Pacific mackerel fishery. | |
| 30 | Gaffin, John M. Can we conserve California's threatened fisheries through natural community conservation planning? | |
| 31 | Hernandez-Vazquez, Sergio. Distribution of eggs and larvae from sardine and anchovy off California and Baja California, 1951-89. | |
| 32 | Hickey, Barbara M. The California current system - hypotheses and facts. | |
| 33 | Hicks, Louis M. True conservation vs. commercial monopoly. | |
| 34 | Holmgren-Urba, Diego and Tim R. Baumgartner. A 250-year history of pelagic fish abundances from the anaerobic sediments of the central Gulf of California. | |

| 35 | Hubbs, Carl L. Racial and seasonal variation in the Pacific herring, California sardine and California anchovy. | |
|----|--|--|
| 36 | Huntsman, A. G. Fishery depletion. | |
| 37 | Kawasaki, T. Mechanism governing fluctuations in pelagic fish populations. | |
| 38 | Leos, Robert R. Biological characteristics of the Monterey Bay squid catch and effect of a two-day -per-week fishing closure. | |
| 39 | Lewis, Ralph C. The food habits of the California sardine in relation to the seasonal distribution of microplankton. | |
| 40 | Lluch-Belda, Daniel, et al. The recovery of the California sardine as related to global change. | |
| 41 | Sardine population expansion in eastern boundary systems of the Pacific Oceain as related to sea surface temperature. | |
| 42 | World-wide fluctuations of sardine and anchovy stocks: the regime problem. | |
| 43 | Lydon, Sandy. Mankind and Monterey Bay [outline]. | |
| 44 | Marx, Wesley. Sardine's return: De we get a second chance? | |
| 45 | MacCall, Alex D. Population estimates for the waning years of the Pacific sardine fishery. | |
| 46 | Hart, John Lawson. Statistical studies on the British Columbia pilchard: vertebra counts. | |
| 47 | Huppert, D. D. An analysis of the United States demand for fish meal. | |
| 48 | McCoy, Bonnie J. Historical observation on Old and New World fisheries. | |
| 49 | McCoy, Bonnie J., and Alan C. Finlayson. The political ecology of crises and institutional change: the case of the northern cod. | |

| 50 | McCrae, Jean. Oregon's sardine fishery, 2000. |
|----|--|
| 51 | Oregon's sardine fishery, 2001 summary. |
| 52 | McEvoy, Arthur F. Toward an interactive theory of nature and culture: Ecology, production, and cognition in the California fishing industry. |
| 53 | McGuire, Thomas R. The last northern cod. |
| 54 | Magagnini, Stephen. History is catch of the day: Italy's sons mark their founding role in state's fisheries. |
| 55 | Menzies, Charles R. All that holds us together: kinship and resource pooling in a fishing co-operative. |
| 56 | Indian or white? Racial identities in the British Columbian fishing industry. |
| 57 | Between the stateroom and the Foc's 'cle: Everyday forms of class struggle aboard a commercial fishboat. |
| 58 | On permanent strike: Class and ideology in a producers' co-operative. |
| 59 | Merchant, Carolyn. Fish first! The changing ethics of ecosystem management. |
| 60 | Moyle, Peter B. and Joseph J. Cech, Jr. Fishers: An introduction to ichthyology. |
| 61 | Murphy, Garth. Population biology of the Pacific sardine (sardinops caerulea). |
| 62 | Nash, Gerald D. State government and economic development: a history of administrative policies in California, 184901933. Chap. XVIII: The California Fisheries. |

| Box | Folder/Item | |
|-------|-------------|----------------------|
| No. 1 | No. | Title or Description |