

Accession No.:2001-04

PROCESSING RECORD  
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

---

Beers, John R 1933-

John R. Beers Papers, 1976-1994

Physical Description: 32 mss; 3 Lmss; 2 shoe boxes; 13 oversize

Description: The accession consists largely of zooplankton data files but also includes shipboard logs, laboratory notebooks, correspondence, slides, photographic negatives, and memoranda documenting the work of biological oceanographer John R. Beers who served as a research zoologist in the University of California Institute of Marine Resources. The accession includes material documenting the Algal and Zooplankton Culture Collections at Scripps Institution of Oceanography.

Algology; Marine zooplankton; University of California (System) Institute of Marine Resources; University of California (System) Food Chain Research Group

John R. Beers

Papers, 1976-1994

Accession Number 2001-04

<b>Box</b>	<b>Folder Title</b>
1	A Permanent Plankton Record Using Holography (Knox, Beers, and Strickland)
	Cineholography Camera System Components: Minor Positions, Ect. (July 1982) Permission to Dismantle
	Laser Safety
	9 June 71 Roll 5
	Holography Photographs
2	Stewart Tube Fittings
	Gene Stewart UCSD Labidocera Video Tape
	Underwater Holocamera
	Scientia Microscope Slides
	Adams Microscope Slides
	Kodak Plates
	Kodak Reversal Films
	Kodak Photographic Paper
3	Photos Taken at TRW Systems January 28, 1970
	Roll II June 30, 1978 Acartia
	2937
	Roll #1 June 30, 1978 Calanus Double Pulse
	TRW #3 November 12, 1970
4	Cope Pods No Food

<b>Box</b>	<b>Folder Title</b>
4	Macroaggregates Biomass Abundance  Heterotrophs and "Possible" Heterotrophs  RHVB
5	CEPEX 1976 Mercury Expt. T35m (Inverted & Dissecting Scope Counts) CEPEX 1976 +35 Conc HG III Experiment  CEPEX 1976 Hydrocarbon Expt. Mixing-Multi Element Expt.
6	CEPEX 1976 UNCONC Mercury Expt. – Large CEE's  CEPEX 1957, UNCONC Mercury EXPT – Larger CEE  CEPEX 1978 (Food Web I)
7	CEPEX 1976 Eutrophication EXPT. II  CEPEX 1976 Hydro-carbon EXPT.  CEPEX 1976 HG
8	CEPEX 1976 Mercury – Full Size CEE's  CEPEX 1976 Hg Inverted Microscope Counts +55M
9	CEPEX Hg 1976 Dissecting Scope Counts  CEPEX 1976 Hg Computer Data Sheets
10	CEPEX 1976 Hg Size CEE  CEPEX 1976 Hydro-carbon EXPT  CEPEX 1976 Eutrophication EXPT II
11	CEPEX Copper 1974 June/July
12	Central GYRE 1972-1974 Percent Similarity Indices  CHL Raw Data Dramamine II

<b>Box</b>	<b>Folder Title</b>
13	GYRE Species
	Central GYRE +35 MicroZP Southtow XIII
	North Pacific Central Gyre
14	Tasaday I +35 CATO I +35
	North Pacific Central GYRE Ciliate Data Sheets
15	Aggregate Data Separate Samples Beers/Reid
	Total Phyto Comb. Control
	Total Phyto Individual. Aggregate
	Total Phyto Avg. Cont + Ind. Aggr.
	Aggr. Correspondence
	SCBS 12 STA 103
	SCBS 12 STA 105
	SCBS 13 STA 101
	SCBS 13 STA 103
	SCBS 14 STA 105
	SCBS 14 STA 106
	SCBS 12 SAN ONOFRE
16	Macroaggregates I, II Book 1 Notebook
	Macroaggregates (SCBS 12, 13, 14)
	Chap 4 Requests Lecture Notes
	DOE Notebook II Aug. 1983
17	SCBS 22 DOE 82-83
	SCBS 22 (May 1983)

<b>Box</b>	<b>Folder Title</b>
17	NSF Grant OCE 81-11951 Notebook I Oligotrich Ciliate Studies Notebook
18	NSF Oligotrich Grant Notebook II NSF Oligotrich Grant #II Notebook II NSF Oligotrich VI 83 to VII 83 Notebook IV 7 VII 83 to 29 X 83 Notebook
19	Oligotrichous Ciliates NSF Book VI Oligotrichous Ciliates NSF Book VII KIIG – Results/Discussion Topics
20	Review of the SCBS 22 KIIG Experiments 6-8/83
21	TINTINNIDS/Other Ciliates CEPEX – AUG 1974 – CEE's Petroleum Hydrocarbon Oligotrichous Ciliates – NSF Book VI A Hydrocarbons August 1974
22	CEPEX Copper II September 1974 CEPEX 1974 Replication Study May 1974
23	Photographic Slides SCBS Color Slides
24	CEPEX 1975 Petroleum Experiment CEPEX 1975 Eutroph Exp.
25	GYRE Phytoplankton Notebook GYRE Size Class Distribution

<b>Box</b>	<b>Folder Title</b>
26	CEPEX 1974 Hydrocarbons EXP. +35 Metazoan Volumes  CEPEX 1974 Ciliata  CEPEX 1974 +35 Micro2P
27	Tasaday I – Phytoplankton TAXA  +35 MicroZP Vol Logs
28	Eastropac 76  67-1 volumes Size Measurements  CEPEX 1975
29	CEPEX Equipment Designs  CEPEX Petroleum Expt. June 1975  CEPEX/IDOE Misc. Correspondence  Notebook: CEPEX Naupliar Capepods  Notebook: CEPEX – Food Web I, July – October 1978, Vol. I
30	CEPEX – Food Web I Vol. II  CEPEX 1977 – Hydrocarbons  Co-op BCF – FCRG – Westinghouse  Total Ciliata (Unconc Samples)
31	BCF/DSJ 50 (May-June 1970)  Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&20M) and Large Phytoplankton, Nauplii, May-June Cruise  Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&20M) and Large Phytoplankton, Volume Measurements, Species List & Computer Input Sheets  Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&20M)

<b>Box</b>	<b>Folder Title</b>
31	<p>May-June STA I</p> <p>Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&amp;20M) and Large Phytoplankton, May-June STA. I</p> <p>Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&amp;20M) and Large Phytoplankton, Station II</p> <p>Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&amp;20M) and Large Phytoplankton, Station III</p> <p>Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&amp;20M) and Large Phytoplankton, Station 4</p> <p>Notebook: BCF-FCRG Cruise, May-June 1970, Microzoo (&amp;20M) and Large Phytoplankton, Station 5</p> <p>STD Records R/V E.B. Scripps</p>
32	<p>Piquero VII Micro-Zooplankton Notebook</p> <p>Possible Consequences of Containing Microplankton For Physiological Rate Measurements Venrick, J.R. Beers and J.F Heinbokel</p> <p>Antarctic 1980 Vulcan Legs Micro2P</p> <p>Occurrence and Metabolic Activity of Organisms under the Ross Ice Shelf, Antarctica at Station J-9</p> <p>The Preservation of Acantharians In Fixed Plankton Samples</p> <p>Atlas of the Zooplankton of the Southwestern Atlantic Ocean</p> <p>Heinbokel, J.H. and J.R. Beers: Studies on the Tintinnids in Calif. Bight Agassiz June 1972</p>
33	<p>Plankton Populations and Upwelling off the Coast of Peru June 1969</p> <p>Piquero VII Micro-zooplankton, Misc. Chipboard Records</p>
34	<p>Horizon FCRG 65-4</p> <p>Micro-Zoo Plankton Computation Notebook</p>

<b>Box</b>	<b>Folder Title</b>
35	IMR-FCRG 65-4 Computation Notebook
	IMR-FCRG 67-1 Shipboard Sampling Program Computation Book
	IMR-FCRG 67-1 Microzooplankton Counts
	The Vertical Distribution of Microzooplankton and Some Ecological Observations
	Marine Bio. 4(3) 1969
36	35 Counts March Cruise
	+103 March 66-2
	35 Samples Cruse 67-1 Vertical Profiles
	+103 (66-2, 67-1 Vert. Profiles
	67-1 Traversing Station +35
37	67-1 Traversing Stations +103
	ETP 76 -35 Micro-zooplankton Counts
	Microzooplankton – Eastropac Feb-March 1968
	Microzooplankton – Eastropac 75 R.V. David Starr Jordan, Shipboard Records
38	ETP 76
	ETP 75 Counts Notebook
	ETP-STA I 29 Feb 68
38	ETP-STA II 1 March 68
	ETP-STA III 2 March 68
	ETP-STA IV 3 March 68
	ETP-STA V 4 March 68
	ETP-STA VI 5 March 68



<b>Box</b>	<b>Folder Title</b>
39	ETP-STA VII 6 March 68
	ETP-STA VIII 7 March 68
	ETP-STA IX 8 March 68
	ETP-STA X 9 March 68
	ETP-STA XI 10 March 68
	ETP-STA XII 11 March 68
	ETP - Acantharia
	ETP - Tintinnids
	ETP - Volumes
	Eastropac 76 (Feb-April 1968)
40	Red Tide
	Red Tide Program/Coastal Oceanography Small Zooplankton April, 1967
41	Studies on the Chemical Composition of the Major Zooplankton Groups in the Sargasso Sea off Bermuda, April 1966 LU Correspondence with Frances, Sid Herman, ect
	The Ecology of Inshore Plankton Populations in Bermuda
	Bermuda Biological Station Notebook (Oversize materials in Box 50)
42	NSF GB-1818 Nutrient Supply and Energy Requirements of Planktonic Populations, and Graphs
	Productivity Study – Jamaica and Barbados – Misc. Papers, Graphs
	NONR 1135-(05) Renewal Proposal
	Primary Productivity in the Caribbean Sea off Jamaica and the Tropical North Atlantic off Barbados
43	John R. Beers Data Notebook

<b>Box</b>	<b>Folder Title</b>
43	John R. Beers Bermuda Biological Station St. George's west Summer 1960 Notebook
44	Point Loma Outfall June 23-24, 1972
45	FCRG –BCF-WORL 1970 Heterotrophs/Possible Heterotrophs  BCF-FCRG 1970 Ciliath +20 Microzooplankton Size Class Distribution – Numbers and Biomass
46	May-June +20M Microzooplankton Volumes 1970  May-June 1970 Physical/Chemical Data  ETP-76 Volumes
47	Mini – Outfall  Agassiz June 1972 +35 Phytoplankton Call Stations
48	Outfall Notebook 1, 2, 3  Mini-Outfall Notebook
49	Outfall 1972 Counts  AG72 Outfall +35 1972 Counts  Outfall +35 1972 Counts