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A COMPLETE LISTING OF EXPEDITIONS AND DATA COLLECTED FOR THE EASTROPAC CRUISES IN THE EASTERN TROPICAL PACIFIC, 1967-1968

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U.S. DEPARTMENT OF COMMERCE Carlos M. Gutierrez, Secretary National Oceanic and Atmospheric Administration VADM Conrad C. Lautenbacher, Jr., Undersecretary for Oceans and Atmosphere National Marine Fisheries Service William T. Hogarth, Assistant Administrator for Fisheries The National Oceanic and Atmospheric Administration (NOAA), organized in 1970, has evolved into an agency which establishes national policies and manages and conserves our oceanic, coastal, and atmospheric resources. An organizational element within NOAA, the Office of Fisheries is responsible for fisheries policy and the direction of the National Marine Fisheries Service (NMFS).

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Introduction

The EASTROPAC expedition was a multinational effort directed towards understanding the oceanography of the eastern tropical Pacific (ETP). Between 20°N and 20°S, from the American continents to 120°W during 1967 and 1968 a total of 36 vessels were deployed to the ETP (Figure 1). Most were from United Sates Institutions, but a few were from Latin American nations sharing interest in the fisheries supported by the area (Appendix 1). The EASTROPAC expedition was an effort to describe the seasonal variation in physical and biological oceanography, something that had never been attempted before (see references). Here we summarize each cruise of the expedition, provide figures of cruise tracks, and a complete inventory of data collected, their status availability, and contact information.

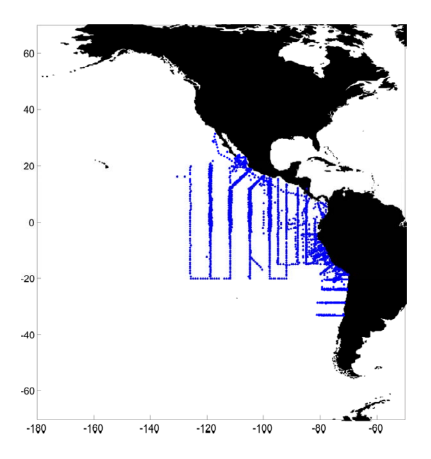


Figure 1. Cruise tracks of all 36 cruises of the 1967-68 EASTROPAC expedition.

Expedition	Cruise No.	Year	Vessel	Institution (see Appendix)	Start date	End date
Eastropac	11	1967	Argo	SIO, USA	25-Jan-67	4-Mar-67
Eastropac	12	1967	Jordan	NOAA, USA	12-Feb-67	21-Mar-67
Eastropac	13	1967	Rockaway	US Coast Guard	1-Feb-67	23-Mar-67
Eastropac	14	1967	Alaminos	Texas A&M, USA	31-Jan-67	3-Apr-67
Eastropac	20	1967	Jordan	NOAA, USA	13-Apr-67	26-May-67
Eastropac	30	1967	Jordan	NOAA, USA	16-Jun-67	27-Jul-67
Eastropac	45	1967	Washington	SIO, USA	3-Aug-67	15-Sep-67
Eastropac	46	1967	Undaunted	NOAA, USA	16-Aug-67	27-Sep-67
Eastropac	47	1967	Rockaway	US Coast Guard	1-Aug-67	23-Sep-67
Eastropac	50	1967	Jordan	NOAA, USA	20-Oct-67	27-Nov-67
Eastropac	60	1967	Jordan	NOAA, USA	21-Dec-67	1-Feb-68
Eastropac	75	1968	Washington	SIO, USA	18-Feb-68	12-Apr-68
Eastropac	76	1968	Jordan	NOAA, USA	21-Feb-68	30-Mar-68
Eastropac	77	1967	Rockaway	US Coast Guard	30-Jan-68	18-Apr-68
Eastropac	6702	1967	Unanue	Instituto del Mar, Peru	5-Feb-67	3-Mar-67
Eastropac	6708	1967	Unanue	Instituto del Mar, Peru	25-Aug-67	24-Sep-67
Eastropac	6802	1968	Unanue	Instituto del Mar, Peru	6-Feb-68	8-Mar-68
Eastropac	56706	1967	Davis	NOAA, USA	10-Mar-67	1-Apr-67
Eastropac	ETP-1	1967	Huayaipe	Instituto Nacional de Pesca, Ecuador	24-Jun-67	2-Jul-67
Eastropac	ETP-2	1967	Huayaipe	Instituto Nacional de Pesca, Ecuador	19-Oct-67	28-Oct-67
Eastropac	ETP-3	1968	Huayaipe	Instituto Nacional de Pesca, Ecuador	8-Feb-68	18-Feb-68
Eastropac	Marchile V	1967	Yelcho	Instituto Hidrografico de la armada, Chile	21-Feb-67	26-Mar-67
Eastropac	Marchile VI	1967	Yelcho	Instituto Hidrografico de la armada, Chile	2-Sep-67	29-Sep-67
Eastropac	Marchile-VII	1968	Yelcho	Instituto Hidrografico de la armada, Chile	6-Mar-68	26-Mar-68
Eastropac	MZ-4	1967	Yolanda	Dir Gen de Pesca, Mexico	10-Jan-67	14-Jan
Eastropac	MZ-5	1967	Yolanda	Dir Gen de Pesca, Mexico	16-Feb-67	20-Feb-67
Eastropac	MZ-6		Yolanda	Dir Gen de Pesca, Mexico	14-Apr-67	18-Apr-67
Eastropac	MZ-7	1967	Defiance	Dir Gen de Pesca, Mexico/NOAA, USA	22-Jun-67	29-Jun-67
Eastropac	MZ-8	1967	Tuxpan	Dir Gen de Pesca, Mexico	23-Aug-67	27-Aug-67
Eastropac	OP	1967	•	Env Sci Serv Admin, USA	14-Nov-67	26-Nov-67
Eastropac	VI	1968	Esmeralda	Instituto Hidrografico de la armada, Chile	12-Feb-68	4-Mar-68
Eastropac	XIII	1967	Te Vega	Stanford University, USA	27-Jan-67	25-Feb-67
Eastropac	XIV	1967	Te Vega	Stanford University, USA	7-Apr-67	24-May-67
Eastropac	XV	1967	Te Vega	Stanford University, USA	7-Jul-67	13-Jul-67
Eastropac	XVI	1967	Te Vega	Stanford University, USA	13-Nov-67	13-Nov-67
Eastropac	XVII	1968	Te Vega	Stanford University, USA	19-Jan-68	4-Mar-68

Table 1 - Listing of all Eastropac cruises and dates

Table 2 - Listing of all data collected, status, and contact information per cruise

EASTROPAC expedition - Cruise- 11 RV-Argo (SIO) Jan-Mar-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
КВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	155	Data processed and available
Nansen cast*	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	126	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	183	Data processed and available
Dblique plankton cows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	121	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	120	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton cows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	64	Larger fish sorted out, but quantification unknow
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	33	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	31	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	65	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
hermometers. Two protect heir results averaged if the within 0.05°C below 300me of protected and unprotected	ents on Nansen casts were made with reversing ted thermometers were used on each Nansen bottle, and a values were within 0.10°C above 300 meters depth or eters. Depths of Nansen bottles were determined with pairs ed reversing thermometers. Depths for the observations L-Z curves and reading off the accepted depths.	Map of stations 20 10 - 0 - -10		
		-20		

EASTROPAC expedition - Cruise- 12 RV-Jordan (NOAA) Feb-Mar-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	2	Data processed and available
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	154	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	120	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station.	National Oceanographic Data Center http://www.nodc.noaa.gov	103	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton sample at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	119 s	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	118	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	62 5	Larger fish sorted out, but quantification unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	14	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	30	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	65	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 - Map of stations		
		20		
		10 -		
		0 -		
		-10 -		
		-20 -160 -150	-140 -13	0 -120 -110 -100 -90 -80 -7

EASTROPAC expedition - Cruise- 13 RV-Rockaway (USCG) Feb-Mar-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	226	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	142	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	156	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	140 ;	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	140	Halobates have been sorted out; icthyoplankton need to be resorted
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	27	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	25	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	68	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		5
		20		
		10 -		
		0 -		1.
		-10 -		
		-20 -160 -150	-140 -13	0 -120 -110 -100 -90 -80 -

EASTROPAC expedition - Cruise- 14	RV-Alaminos (Texas A&M) Jan-Apr 1967
		I CAUS AUM	

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	183	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	339	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	105	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	99	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	78	Larger fish sorted out, but quantification unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	45	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	44	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	69	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
		10 -		110
		0 - -10 -		
		-20 -160 -150	-140 -13	0 -120 -110 -100 -90 -80 -7

EASTROPAC expedition - Cruise- 20 RV-Jordan (NOAA) Apr-May-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	81	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	129	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station.	National Oceanographic Data Center http://www.nodc.noaa.gov	183	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	128	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	127	Halobates have been sorted out; icthyoplankton need to be resorted.
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification.	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	57	Larger fish sorted out, but quantification unknow
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	31	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	34	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	33	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 Map of stations		
		20		
		6,000 Z*		
		10 -		
		0 -		
		-10 -		
		-20		

-20 -160 -150 -140 -130 -120 -110 -100 -90 -80 -70

EASTROPAC expedition - Cruise- 30 RV-Jordan (NOAA) Jun-Jul-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	149	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	149	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	92	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	127	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	126	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton ows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification.	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	66	Larger fish sorted out, but quantification unknow
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	33	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	67	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	67	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 Map of stations		
		20		
		10 -		
		0 -		
		-10		
		-20 -160 -150	-140 -13	0 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- 45 RV-Washington (SIO) Aug-Sep-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data	
ХВТ	Expendable baythermograph	National Oceanographic Data Center 198 http://www.nodc.noaa.gov		Data processed and available	
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center 116 http://www.nodc.noaa.gov		Data processed and available	
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station.	National Oceanographic Data Center 24 http://www.nodc.noaa.gov		Data processed and available	
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; 1 ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted	
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections 8 http://collections.ucsd.edu		Halobates have been sorted out; icthyoplankton need to be resorted	
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	93	Larger fish sorted out, but quantification unknow	
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	NA	Data processed and available	
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	20	Data processed and available	
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast.	National Oceanographic Data Center http://www.nodc.noaa.gov	47	Data processed and available	
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable	
		30 Map of stations			
		· · · · · · · · · · · · · · · · · · ·			
		20 - 🍾			
		10			
		0 -			
		-10			
		20			

ction details	Location of data and contact informati	ion Numl sam	ber of Status of data
h	National Oceanographic Data Center http://www.nodc.noaa.gov	105	Data processed and available
and productivity analyses, while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	96	Data processed and available
linity depth profiles taken n station	National Oceanographic Data Center 14 http://www.nodc.noaa.gov		Data processed and available
e; ½- and 1-m diameter rame: ½-m net w/333 micron n displacement volume, 1-m zed for fish eggs and larvae	Zooplankton volume displacement in electronic form; 9 ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
e; oblique tows of 1.5 meter 5.5x2.5 mm mesh utilized for olume and quantification	Annie Townsend - SIO Collections 3 http://collections.ucsd.edu Bill Watson - NMFS SWFSC		Larger fish sorted out, but quantification unknown
	National Oceanographic Data Center http://www.nodc.noaa.gov		Data processed and available
e with water samples taken	National Oceanographic Data Center http://www.nodc.noaa.gov	25	Data processed and available
n concentrations, from es from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	48	Data processed and available
tribution were collected by ods	Lisa Ballance SWFSC	NA	Unreliable
	Map of stations	•	
	10 -		
	0-		
			-10 -20

EASTROPAC expedition - Cruise- 47 RV-Rockaway (USCG) Aug-Sep-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	10	Data processed and available
ХВТ	Expendable baythermograph	National Oceanographic Data Center 24 http://www.nodc.noaa.gov		Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	157	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	263	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	152	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	155	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	79	Larger fish sorted out, but quantification unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	39	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	35	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	81	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
		10 0		
		-10	1	
		-160 -150	-140 -13	0 -120 -110 -100 -90 -80 -70

EASTROPAC expedition - Cruise- 50 RV-Jordan (NOAA) Oct-Nov-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	73	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	125	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	179	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow.	Annie Townsend, SIO Collections 12 http://collections.ucsd.edu		Halobates have been sorted out; icthyoplankton need to be resorted.
Dblique micronekton ows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	45	Larger fish sorted out, but quantification unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	30	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	32	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	63	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		5
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		-10 -		
		-20 -160 -150	-140 -130	0 -120 -110 -100 -90 -80 -

EASTROPAC expedition - Cruise- 60 RV-Jordan (NOAA) Dec-1967 - Feb-1968

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
КВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	111	Data processed and available
Vansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	117	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	156	Data processed and available
Dblique plankton ows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; 11 ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton	Manta net tow	Annie Townsend, SIO Collections 1 http://collections.ucsd.edu		Halobates have been sorted out; icthyoplankton need to be resorted
Dblique micronekton ows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	63	Larger fish sorted out, but quantification unknow
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	31	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	31	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	63	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 - Map of stations 20		

EASTROPAC expedition - Cruise- 75 RV-Washington (SIO) Feb-Apr -1968

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	182	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	122	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	163	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	108	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	59	Larger fish sorted out, but quantification unknowr
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	30	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	31	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	60	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
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		Map of stations		
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		-10		

EASTROPAC expedition - Cruise- 76 RV-Jordan (NOAA) Feb-Mar-1968

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	84	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center 10 http://www.nodc.noaa.gov		Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center 1: http://www.nodc.noaa.gov		Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu	102	Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	101	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	52	Larger fish sorted out, but quantification unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	25	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	27	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	50	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
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-20 -160

-150

-140 -130

-120

-110 -100

-90

-80

-70

EASTROPAC expedition - Cruise- 77 RV-Rockaway (USCG) Jan-Apr-1968

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
КВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	265	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	165	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	293	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; 18 ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow	Annie Townsend, SIO Collections http://collections.ucsd.edu	157	Halobates have been sorted out; icthyoplankton need to be resorted
Oblique micronekton ows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - SIO Collections http://collections.ucsd.edu Bill Watson - NMFS SWFSC	89	Larger fish sorted out, but quantification unknow
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	42	NA
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	42	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	81	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		15
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		-10		
		-20 -160 -150	-140 -13	0 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- OP RV-Oceanographer (USA) Nov-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	133	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	50	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	71	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Zooplankton volume displacement in electronic form; 5 ichthyoplankton samples at SWFSC, Bill Watson - NMFS SWFSC and NODC - http://www.st.nmfs.noaa.gov/plankton, plankton samples at SIO, Annie Townsend - SIO Collections http://collections.ucsd.edu		Zooplankton volume displacements have been processed; ichthyoplankton need to be resorted
Surface plankton tows	Manta net tow.		49	Halobates have been sorted out; icthyoplankton need to be resorted.
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Annie Townsend - http://collections.ucsd.edu Bill Watson - NMFS SWFSC	39	Larger fish sorted out, but quantification unknow
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	13	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	13	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	26	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
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		-10		
		-20 -160 -150	-140 -13	0 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- 6702 RV-Unanue (Peru) Feb-Mar-1967

Data type	Field collection details	Location of data and contact i	informatio	n	Numb samp			Status of	data		
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov			150	C	Data processed	and availat	ble		
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov			66	C	ata processed	and availat	ble		
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Instituto del Mar del Peru			150	L	Jnknown				
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			150	C	Data processed	and availat	ble		
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			150	C	Data processed	and availat	ble		
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC			NA	ι	Inreliable				
		Map of stations	30 20						-		() - 39
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			-160	-150	-140	-130	-120 -11	0 -100	-90	-80	-70

EASTROPAC expedition - Cruise- 6708 RV-Unanue (Peru) Aug-Sep-1967

Data type	Field collection details	Location of data and contact info	f data and contact information Number of samples		Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov		96	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov		96	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Instituto del Mar del Peru		49	Unknown
Surface plankton tows	Manta net tow	Instituto del Mar del Peru		49	Data processed and available
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Instituto del Mar del Peru		96	Data processed and available
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov		96	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov		14	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov		59	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC		NA	Unreliable
		Map of stations	30		
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			-160 -150) -140 -13	0 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- 6802 RV-Unanue (Peru) Feb-Mar-1968

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov		Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	50	Data processed and available
Surface plankton tows	Manta net tow	Instituto del Mar del Peru	121	Unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	121	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	2	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	29	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
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		-20	1 2	20
		-160 -1	150 -140 -13	30 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- 56706 RV-Davis (NOAA) Mar-Apr -1967

Data type	Field collection details	Location of data and contact info	ormation	Number o samples	Status of data
ХВТ	Expendable baythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov		86	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov		16	Data processed and available
Ramsey cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov		58	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov		15	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov		16	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC		NA	Unreliable
		Map of stations	30 20 10		
		-1 -2		•	
		1	-160 -	150 -140 -1	30 -120 -110 -100 -90 -80 -70

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	69	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	27	Data processed and available
Surface plankton tows	Manta net tow	Instituto Nacional de Pesca de Ecuador	5	Data processed, zooplankton volume displacements available
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	14	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
		20		
		10		
		0 -		14
		-10		
		-20 -160 -150) -140 -13	0 -120 -110 -100 -90 -80 -1

EASTROPAC expedition - Cruise- Eastropac-2	RV-Huayaipe (Ecuador) Oct-1967
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Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	34	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	25	Data processed and available
Surface plankton tows	Manta net tow	Instituto Nacional de Pesca de Ecuador	8	Data processed, zooplankton volume displacements available
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	12	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
		10 -		
		0 -		· 78
		-10 -		
		-20 -160 -15	0 -140 -13	0 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- Eastropac-3	8 RV-Huayaipe (Ecuador) Feb-1968
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Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	69	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	27	Data processed and available
Surface plankton tows	Manta net tow	Instituto Nacional de Pesca de Ecuador	5	Data processed, zooplankton volume displacements available
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	14	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
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		-10		
		-20 -160 -15	0 -140 -13	00 -120 -110 -100 -90 -80

EASTROPAC expedition - Cruise- Marchile V RV-Yelcho (Chile) Feb-Mar-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	110	Data processed and available
Dblique plankton ows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	1-m		Unknown
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	29	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		Map of stations		
		10		
		0 -		
		-10 -		
		-20 -		1
		-30	-140 -13	0 -120 -110 -100 -90 -80 -7

EASTROPAC expedition - Cruise- Marchile VI RV-Yelcho (Chile) Sep-1967

Data type	Field collection details	Location of data and contact informati	tion Numb samj	Status of data
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	108	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	109	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Instituto Hidrografico de la Armada de Chile/C at Universidad de Concepcion Chile	Colections 23	Unknown
Surface plankton tows	Manta net tow	Instituto Hidrografico de la Armada de Chile/C at Universidad de Concepcion Chile	Colections 23	Unknown
Oblique micronekton tows	From 200m depth to surface; oblique tows of 1.5 meter square subpyramidal net w/5.5x2.5 mm mesh utilized for micronekton displacement volume and quantification	Instituto Hidrografico de la Armada de Chile/C at Universidad de Concepcion Chile	Colections 30	Unknown
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	30	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 - Map of stations		
		20	•	
		10 -		
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		-10 -		
		-20 -	•	
		-30 -		
		-160	-150 -140	-130 -120 -110 -100 -90 -80 -7

EASTROPAC expedition - Cruise- Marchile VII RV-Yelcho (Chile) Mar-1968

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	83	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	81	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Instituto Hidrografico de la Armada de Chile/Colections 14 at Universidad de Concepcion Chile		Unknown
Surface plankton tows	Manta net tow	Instituto Hidrografico de la Armada de Chile/Colections 21 at Universidad de Concepcion Chile		Unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	46	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	59	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30		
		Map of stations		
		10 -		
		0 -		· · · · ·
		-10		
		-20		
		-30		
		-160 -150	-140 -13	0 -120 -110 -100 -90 -80 -70

EASTROPAC expedition - Cruise- MZ-4 RV-Yolanda (Mex) Jan-1967

Data type	Field collection details	Location of data and contact in	nformat	ion	Numb samp			Status of	data	
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov			16	Data processed and available			ble	
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov		16	Da	ata processed	and availal	ble		
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov			16	Da	ata processed	and availal	ble	
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Universidad Autonoma de Mexico			16	Ur	nknown			
Surface plankton tows	Manta net tow	Universidad Autonoma de Mexico			16	Ur	nknown			
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov			3	Da	ata processed	and availal	ble	
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	20		NA	Ur	nreliable			
		Map of stations	30				3			
			20	•			2		-	
			10							5
			0 -						,	
			-10							
			-20		Y	1	<u> </u>	1	1	- i
			-160	-150	-140	-130	-120 -110	0 -100	-90	-80

EASTROPAC expedition - Cruise- MZ-5 RV-Yolanda (Mex) Feb-1967

Data type	Field collection details	Location of data and contact informa	ntion	Number of samples	Status of data
BT	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov		16	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov		15	Data processed and available
TDS cast	Temperature density and salinity depth profiles taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov		15	Data processed and available
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov		1	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC		NA	Unreliable
		30 - Map of stations			
		20	•		
		10 -			
		0			· · · ·
		-10			
		-20 -160	-150	-140 -130	0 -120 -110 -100 -90 -80 -

EASTROPAC expedition - Cruise- MZ-6 RV-Yolanda (Mex) Apr-1967

Data type	Field collection details	Location of data and contact i	inform	ation	Number sample	Status of data
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov			16	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov			17	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Universidad Autonoma de Mexico			15	Unknown
Surface plankton tows	Manta net tow	Universidad Autonoma de Mexico			15	Unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov			4	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			3	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			15	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	30		NA	Unreliable
		Map of stations	30			
			20	`•		
			10			
			0			
			-10			
			-20	0 -150	-140 -	130 -120 -110 -100 -90 -80 -7

EASTROPAC expedition - Cruise- MZ-7 RV-Defiance (Mex/USA) June-1967

Data type	Field collection details	Location of data and contact information	Number of samples	Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	24	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov	24	Data processed and available
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov	12	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	6	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov	22	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 - Map of stations		5
		20		
		10 -		
		0 -		
		-10 -		
		-20 -160 -1	50 -140 -13	0 -120 -110 -100 -90 -80 -70

EASTROPAC expedition - Cruise- MZ-8 RV-Tuxpan (Mex) Aug-1967

Data type	Field collection details	Location of data and contact i	informa	ation	Number sample	
вт	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov			16	Data processed and available
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov			16	Data processed and available
Oblique plankton tows	From 200m depth to surface; ½- and 1-m diameter subconical nets in a paired frame: ½-m net w/333 micron mesh utilized for zooplankton displacement volume, 1-m net w/505 micron mesh utilized for fish eggs and larvae quantification	Universidad Autonoma de Mexico			2	Unknown
Surface plankton tows	Manta net tow	Universidad Autonoma de Mexico			2	Unknown
Secchi disc	Light attenuation depth	National Oceanographic Data Center http://www.nodc.noaa.gov			9	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			4	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			16	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC			NA	Unreliable
		Map of stations	30			
			20	•		
			10			
			0			
			-10			
			-20) -150	-140 -	130 -120 -110 -100 -90 -80 -7

Data type	Field collection details	Location of data and contact information	n	nber of Status of data
ВТ	Retrievable batythermograph	National Oceanographic Data Center http://www.nodc.noaa.gov	81	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	NA	Unreliable
		30 -		
		Map of stations		
		10 -		
		o –		s Real
		-10		
		-20		
		-30		
		-160	-150 -140	-130 -120 -110 -100 -90 -80 -

EASTROPAC expedition - Cruise- VI RV-Esmeralda (Chile) Feb-Mar-1968

Data type	Field collection details	Location of data and contact info	ormatior	า	Numbe sample	Status of data
Nansen cast	Water samples for nutrient and productivity analyses, taken from casts deployed while on station	National Oceanographic Data Center http://www.nodc.noaa.gov			68	Data processed and available
Productivity	Carbon-14 incubations done with water samples taken from Nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			40	Data processed and available
Chlorophyll	Chlorophyll and phaeophytin concentrations, from surface samples and samples from nansen cast	National Oceanographic Data Center http://www.nodc.noaa.gov			48	Data processed and available
Marine birds and Mammals	Data on abundance and distribution were collected by observers using visual methods	Lisa Ballance SWFSC	30		NA	Unreliable
		Map of stations 2	20			
		1	10 -			
			0 -			1.14
		-1	10			
		-2	20 -160	-150	-140	-130 -120 -110 -100 -90 -80 -

EASTROPAC expedition - Cruises- Te Vega V, Te Vega VI, Te Vega VII, RV-Te Vega (Stanford-USA) Jan-1967-Mar-1968

Appendix

Contact information of participating institutions

SIO - Scripps Institution of Oceanography -Pelagic Invertebrates Collection Scripps Institution of Oceanography University of California, San Diego 0227 9500 Gilman Drive La Jolla, CA 92093-0227, U.S.A. Phone: 858-534 2071 Fax: 858-534 6500 http://sio.ucsd.edu/

NOAA - National Oceanographic Atmospheric Administration Southwest Fisheries Science Center 8604 La Jolla Shores Drive La Jolla, California 92037-1508 Phone: (858) 546-7000 Fax: (858) 546-7003 http://swfsc.nmfs.noaa.gov

USCG - United Sates Coast Guard Historian's Office, G-IPA-4 U.S. Coast Guard Headquarters 2100 Second Street, SW Washington, DC 20593-0001 http://www.uscg.mil/USCG.shtm

Texas A&M University Galveston PO Box 1675 Galveston, Texas 77553-1675 http://www.tamug.edu/

Instituto del Mar de Peru Esquina de Gamarra y General Valle S/N Chucuito Callao, Peru Phone: (051) 420-2000 http://www.imarpe.gob.pe/imarpe/

Instituto Nacional de Pesca de Ecuador http://www.inp.gov.ec/marco.htm Letamendi 102 y La Ría P.O. Box 09-04-15131 Guayaquil - Ecuador Phone: (593-4) 2401773 Fax: (593-4) 2402304

Instituto Hidrografico de la Armada de Chile (Former name) Servicio Hidrográfico y Oceanográfico de la Armada de Chile – SHOA (current name) Calle Errazuriz 254 Cerro Playa Ancha Casilla 324 Valpariso, Chile Phone: (56) 32-266666 Fax: (56) (3) 226-6542 http://www.shoa.cl/

Drieccion General de Pesca de Mexico Pitagoras 1320, 7° PISO Col. Santa Cruz Atoyac Delegacion Benito Juares c.p. 03310 Mexico, D.F. Phone: 54 22 30 42 Fax: 54 22 30 18 http://inp.semarnat.gob.mx/

Environmental Science Service Administration United States Geological Survey Woods Hole Science Center 384 Woods Hole Road Quissett Campus Woods Hole, MA 02543-1598 Phone: 508-548-8700 or 508-457-2200 http://walrus.wr.usgs.gov/infobank/progr ams/html/organizations2idshtml/e/ESSA _ids.html Hopkins Marine Station; Stanford University Oceanview Boulevard Pacific Grove, CA 93950-3094 Phone: (831) 655-6200 Fax :(831) 375-0793 http://www-marine.stanford.edu/

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- Love, C., M, B. A. Taft, and R. M. Laurs. 1972a. Biological and nutrient chemistry data from principal participating ships, second survey cruise, August-September 1967. Eastropac Atlas **6**.
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