# Fatty acid fluxes, sediment trap samples collected from the U.S. JGOFS Eqpac Moored Sediment Trap Array in the Equatorial Pacific in 1992 during the U.S. JGOFS Equatorial Pacific (EqPac) project

Website: https://www.bco-dmo.org/dataset/2621

Version: December 7, 1995 Version Date: 1995-12-07

**Project** 

» U.S. JGOFS Equatorial Pacific (EqPac)

#### **Program**

» U.S. Joint Global Ocean Flux Study (U.S. JGOFS)

Contributors	Affiliation	Role
Wakeham, Stuart	Skidaway Institute of Oceanography (SkIO)	Principal Investigator
Chandler, Cynthia L.	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

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#### **Dataset Description**

Fatty acid fluxes, Indented Rotary Sphere (IRS) Moored sediment trap samples

#### Methods & Sampling

PI: Stuart Wakeham

of: Skidaway Institute of Oceanography

dataset: Fatty acid fluxes from Moored Indented Rotary Sphere

sediment trap samples

dates: February 3, 1992 to December 13, 1992

**location:** N: 9 S: 0 W: -140 E: -140

project: EgPac

cruise/ship: R/V Wecoma W9201B, Sediment trap mooring deployment

**Methodology:** Sediment trap material was filtered onto 90 mm glass fiber filters (A/E) and frozen. Filters with trap material and sediments were Soxhlet extracted with methylene chloride-methanol (2:1) and the extracts partitioned into the organic phase with 5% NaCl. The "lipid extracts" were saponified with 0.5N KOH/methanol, with "neutral lipids" extracted out of basic solution and "acids" extracted out of acidic solution. Neutral lipids were silylated with BSTFA and fatty acids were methylated with diazomethane. Anaylsis was by gas chromatography and gas chromatography-mass spectrometry.

# **Data Files**

File

IRS\_fattyacids.csv(Comma Separated Values (.csv), 1.44 KB)
MD5:302b5a7d00e4b435635ee4b58a665262

Primary data file for dataset ID 2621

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### **Parameters**

Parameter	Description	Units
fatty_acid	fluxes of fatty acids names have been prefixed with (fa_). This prefix must be ignored when deciphering the true fatty acid name. Names are defined as number carbon atoms:number of double bonds. Prefixes i=iso, a=anteiso.	ng/m^2/d
n9_S	Nominal latitude (north 9) of the mooring array along 140W, (S)hallow IRS trap at 1070 m below water surface.	
n9_D	Nominal latitude (north 9) of the mooring array along 140W, (D)eep IRS trap at 4200 m below water surface.	
n5_S	Nominal latitude (north 5) of the mooring array along 140W, (S)hallow IRS trap at 1020 m below water surface.	
n5_D	Nominal latitude (north 5) of the mooring array along 140W, (D)eep IRS trap at 3600 m below water surface.	
eq_S	Nominal latitude (0N) of the mooring array along 140W, (S)hallow IRS trap at 955 m below water surface.	
eq_D	Nominal latitude (0N) of the mooring array along 140W, (D)eep IRS trap at 3460 m below water surface.	

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## **Instruments**

Dataset- specific Instrument Name	IRS Sediment Trap
Generic Instrument Name	Sediment Trap - IRS
Generic Instrument Description	ISBUING CALES ZUUS LIMBONOOV ADO UCEADOOCADDV WELDOOS 3 DD 5ZU-53ZL LDE IKS LCAD

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# **Deployments**

## **EqPac-Array**

Website	https://www.bco-dmo.org/deployment/57749	
Platform	JGOFS Sediment Trap	
Start Date	1992-01-12	
End Date	1992-02-08	
Description	Sediment Trap Deployments at 140°W that relate to seven locations between 9°N and 12°S	

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# **Project Information**

U.S. JGOFS Equatorial Pacific (EqPac)

Website: http://usigofs.whoi.edu/research/eqpac.html

**Coverage**: Equatorial Pacific

The U.S. EqPac process study consisted of repeat meridional sections (12°N -12°S) across the equator in the central and eastern equatorial Pacific from 95°W to 170°W during 1992. The major scientific program was focused at 140°W consisting of two meridional surveys, two equatorial surveys, and a benthic survey aboard the R/V Thomas Thompson. Long-term deployments of current meter and sediment trap arrays augmented the survey cruises. NOAA conducted boreal spring and fall sections east and west of 140°W from the R/V Baldridge and R/V Discoverer. Meteorological and sea surface observations were obtained from NOAA's in place TOGA-TAO buoy network.

The scientific objectives of this study were to determine the fluxes of carbon and related elements, and the processes controlling these fluxes between the Equatorial Pacific euphotic zone and the atmosphere and deep

ocean. A broad overview of the program at the 140°W site is given by Murray et al. (Oceanography, 5: 134-142, 1992). A full description of the Equatorial Pacific Process Study, including the international context and the scientific results, appears in a series of Deep-Sea Research Part II special volumes:

Topical Studies in Oceanography, A U.S. JGOFS Process Study in the Equatorial Pacific (1995), Deep-Sea Research Part II, Volume 42, No. 2/3.

Topical Studies in Oceanography, A U.S. JGOFS Process Study in the Equatorial Pacific. Part 2 (1996), Deep-Sea Research Part II, Volume 43, No. 4/6.

Topical Studies in Oceanography, A U.S. JGOFS Process Study in the Equatorial Pacific (1997), Deep-Sea Research Part II. Volume 44. No. 9/10.

Topical Studies in Oceanography, The Equatorial Pacific JGOFS Synthesis (2002), Deep-Sea Research Part II, Volume 49, Nos. 13/14.

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## **Program Information**

U.S. Joint Global Ocean Flux Study (U.S. JGOFS)

Website: <a href="http://usjgofs.whoi.edu/">http://usjgofs.whoi.edu/</a>

Coverage: Global

The United States Joint Global Ocean Flux Study was a national component of international JGOFS and an integral part of global climate change research.

The U.S. launched the Joint Global Ocean Flux Study (JGOFS) in the late 1980s to study the ocean carbon cycle. An ambitious goal was set to understand the controls on the concentrations and fluxes of carbon and associated nutrients in the ocean. A new field of ocean biogeochemistry emerged with an emphasis on quality measurements of carbon system parameters and interdisciplinary field studies of the biological, chemical and physical process which control the ocean carbon cycle. As we studied ocean biogeochemistry, we learned that our simple views of carbon uptake and transport were severely limited, and a new "wave" of ocean science was born. U.S. JGOFS has been supported primarily by the U.S. National Science Foundation in collaboration with the National Oceanic and Atmospheric Administration, the National Aeronautics and Space Administration, the Department of Energy and the Office of Naval Research. U.S. JGOFS, ended in 2005 with the conclusion of the Synthesis and Modeling Project (SMP).

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