

Dr. Wes Tunnell promotor del conocimiento de los moluscos y biodiversidad marina del Golfo de México

Nuno Simoes

UMDI-Sisal, Fac. Ciencias, UNAM

Mexico



BioDiversidad
Marina de
Yucatán

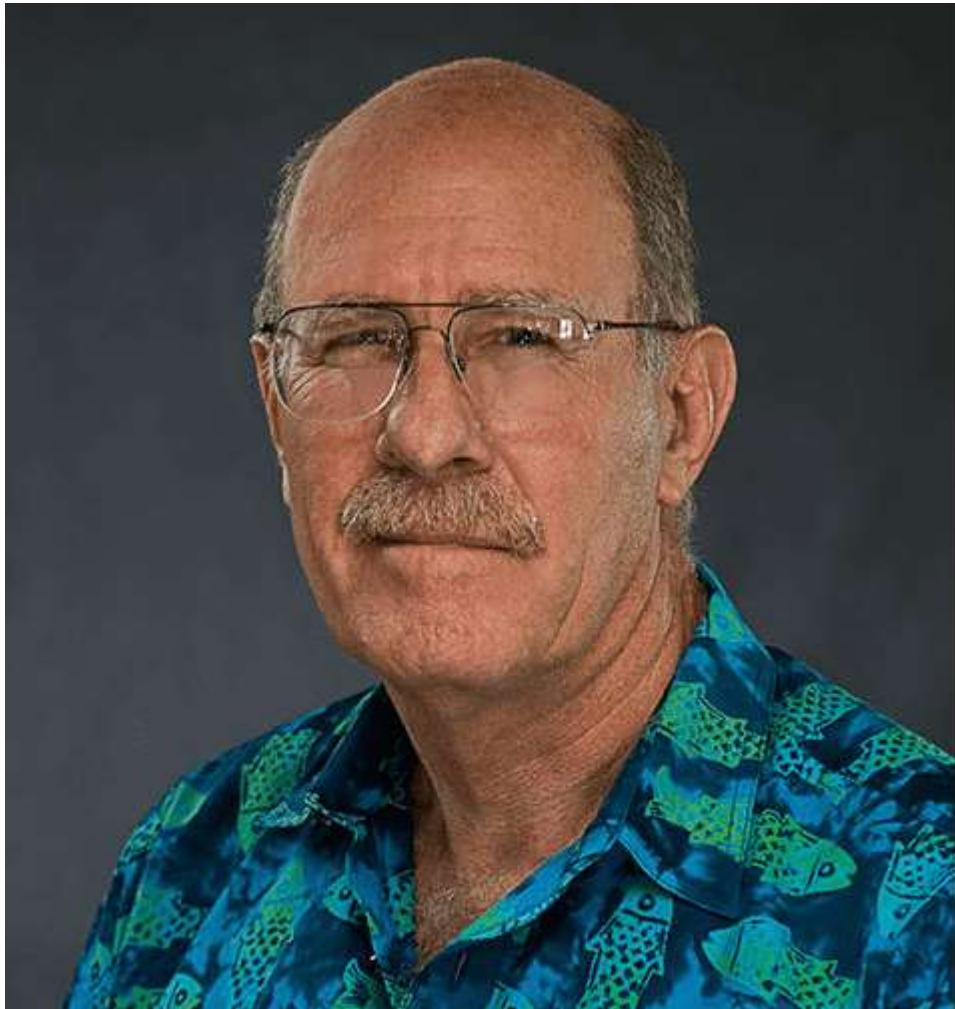
BDMY
BioDiversidad
Marina de
Yucatán

HARTE

RESEARCH INSTITUTE

FOR GULF OF MEXICO STUDIES

Quien fue Wes Tunnell?



Texas A&M at Corpus Christi
Texas, EUA

Estudios



1974 profesor de Biología
Island University
Texas A&M University-Corpus
Christi (TAMUCC)

2001 Catedrático de
Biodiversidad y Ciencias de la
Conservación en el Harte
Research Institute for Gulf of
Mexico Studies.



Estudios



- ▶ 32 años ensenando el curso “Ecología de Corales”
- ▶ Pionero del buceo SCUBA

Estudios

- ▶ Dirigió o codirigió:
- ▶ 71 estudiantes de maestría
- ▶ 7 de doctorado
- ▶ 4 postdoctorados

- ▶ Publicó más de 200 contribuciones científicas

- ▶ Muere 14 julio, 2018 con 73 años

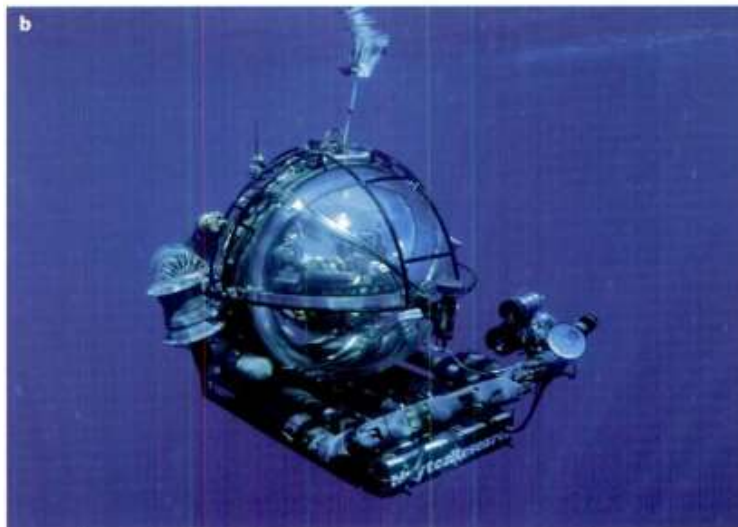
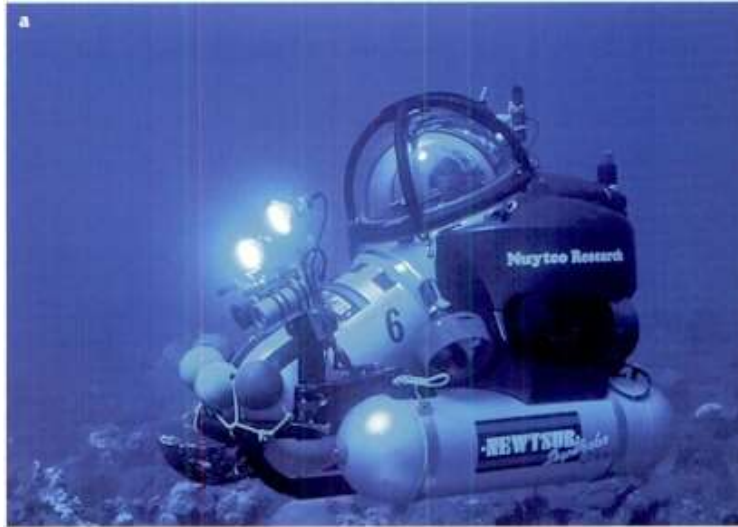
1977-1989 - Expeditions in Mexico



1977-1989 - Expeditions in Mexico



2002/2004 National Geographic Society



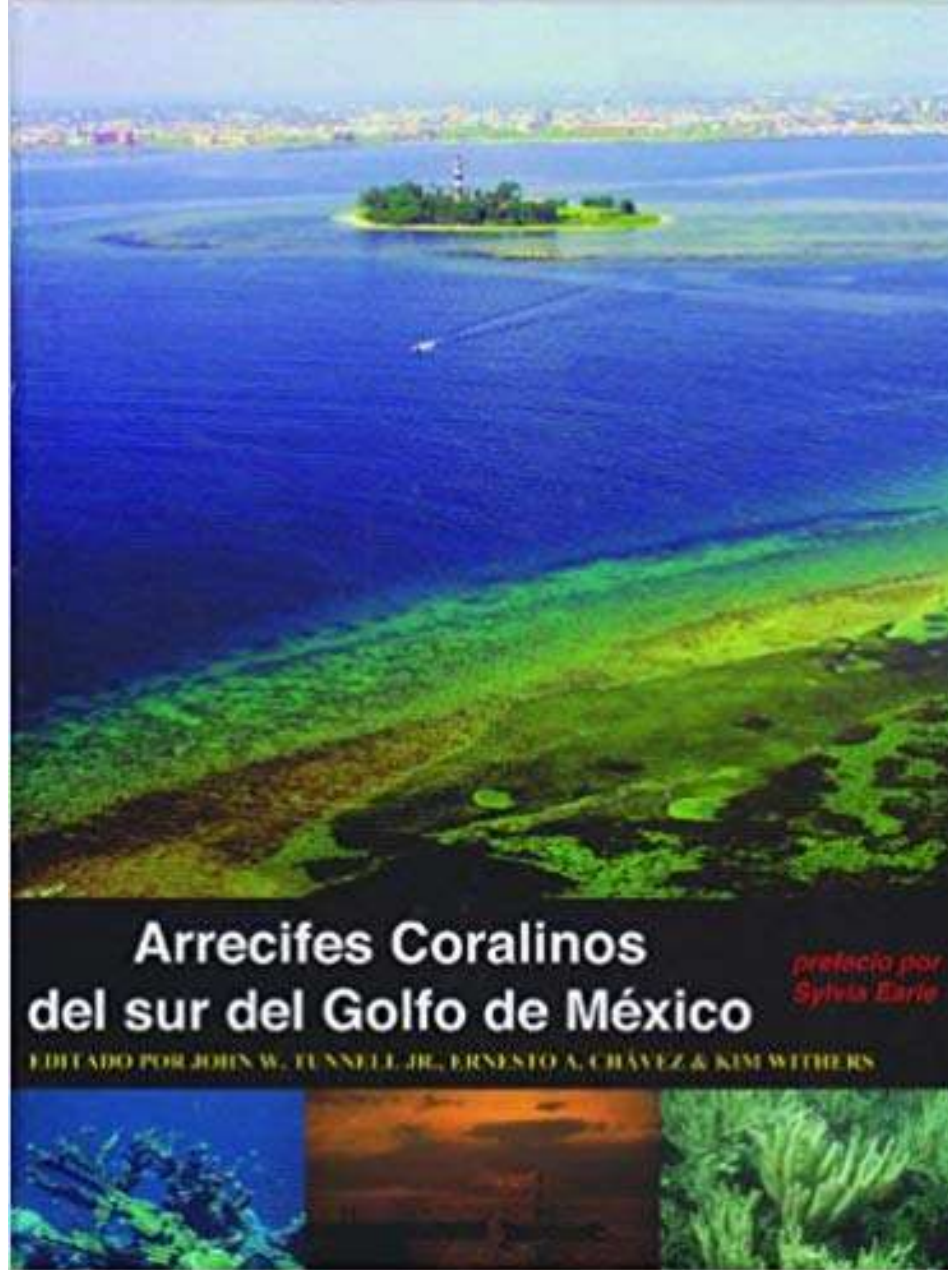


Coral Reefs of the Southern Gulf of Mexico

Forward by Sylvia Earle
EDITED BY JOHN W. TUNNELL, JR., ERNESTO A. CHÁVEZ & KIM WITHERS



2007

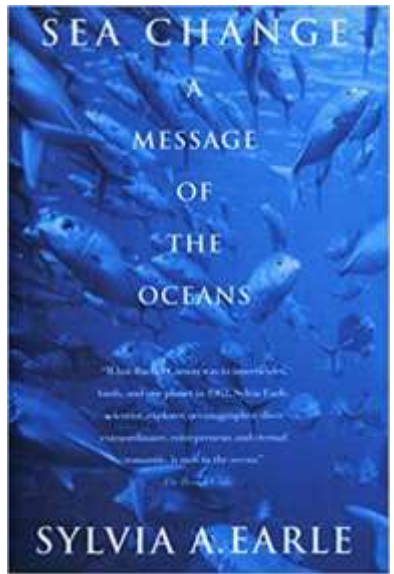


Arrecifes Coralinos del sur del Golfo de México

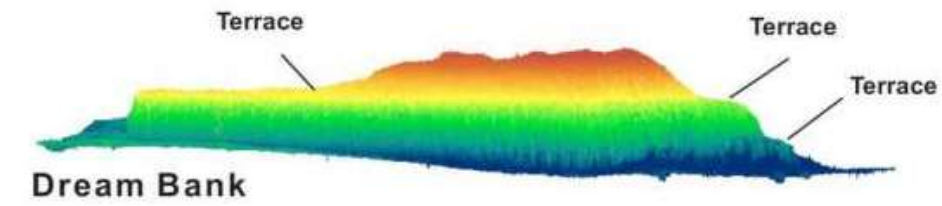
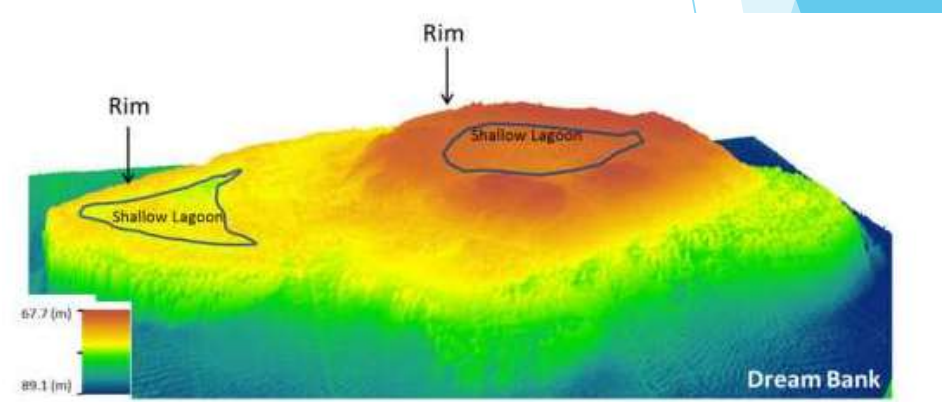
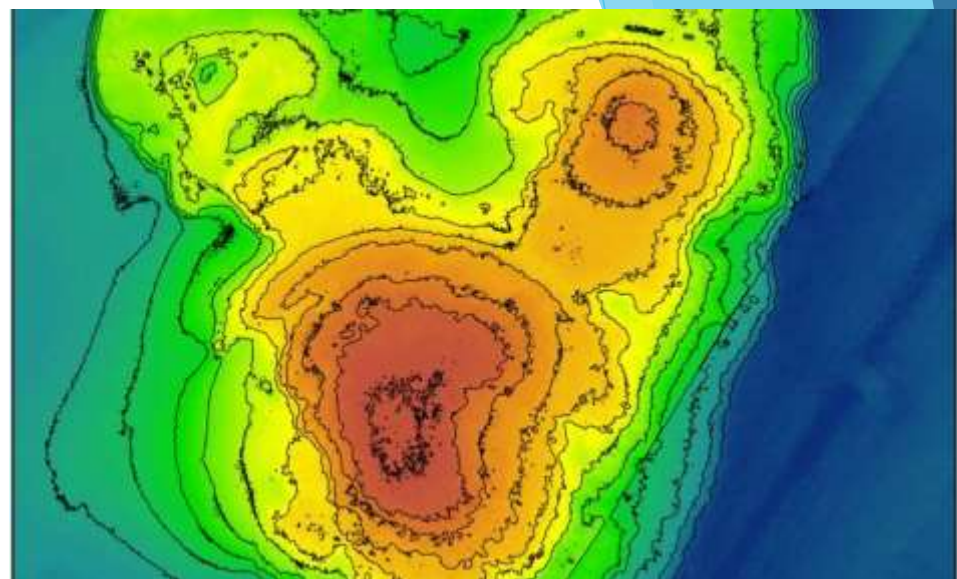
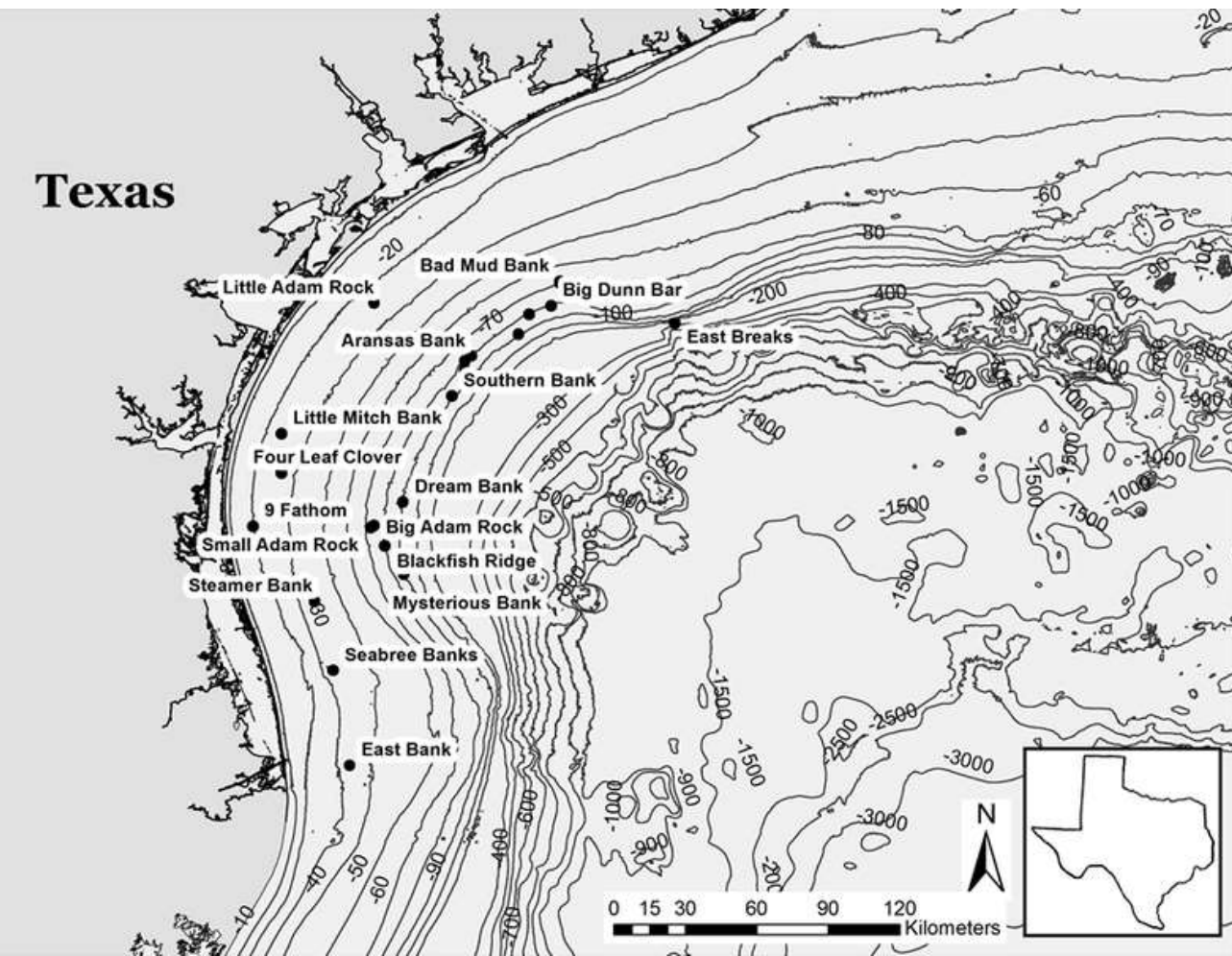
prefacio por
Sylvia Earle
EDITADO POR JOHN W. TUNNELL, JR., ERNESTO A. CHÁVEZ & KIM WITHERS



Harte Research Institute (2001)

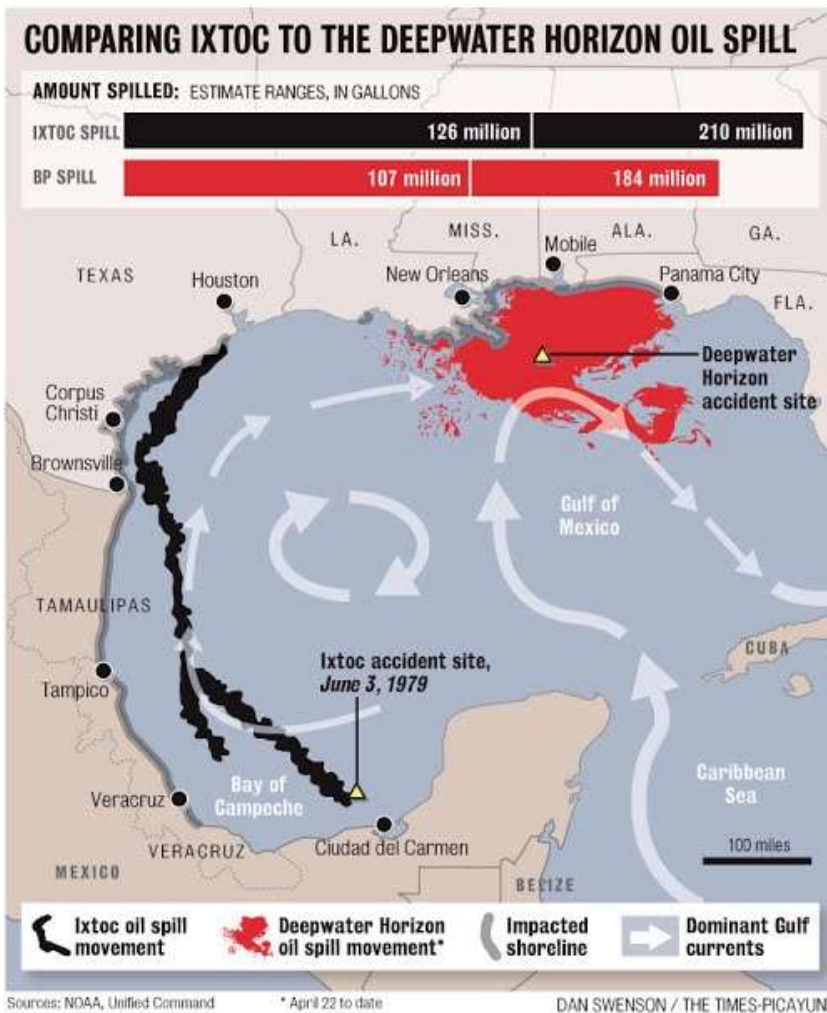


Texas



2012

2015 Deep Water Horizon



C-IMAGE project 2016 *A tale of two Gulf spills: A research consortium of 17 institutions from 5 countries studying the impacts of oil spills on the Gulf of Mexico*



Gulf of Mexico

Origin, Waters, and Biota

Volume 1, Biodiversity

Edited by Darryl L. Felder
and David K. Camp



Gulf of Mexico

Origin, Waters, and Biota

Volume 2, Ocean and
Coastal Economy

Edited by James C. Cato

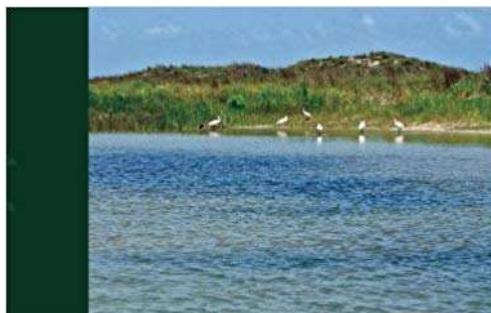


Gulf of Mexico

Origin, Waters, and Biota

Volume 3, Geology

Edited by Noreen A. Buster
and Charles W. Holmes



Gulf of Mexico

Origin, Waters, and Biota

Volume 4, Ecosystem-
Based Management

Edited by John W. Day
and Alejandro Yáñez-Arancibia

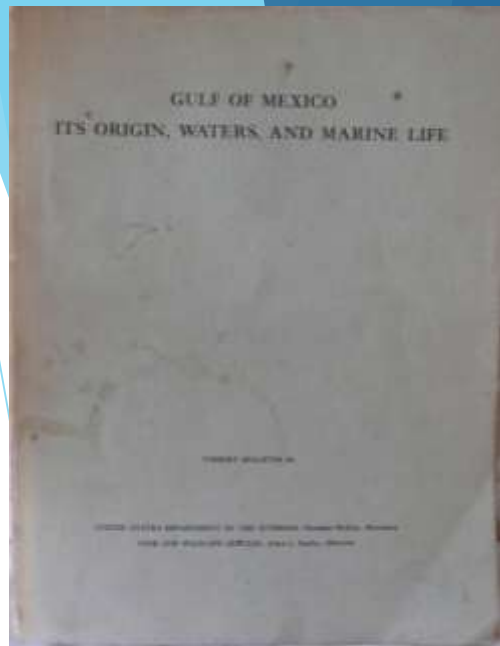
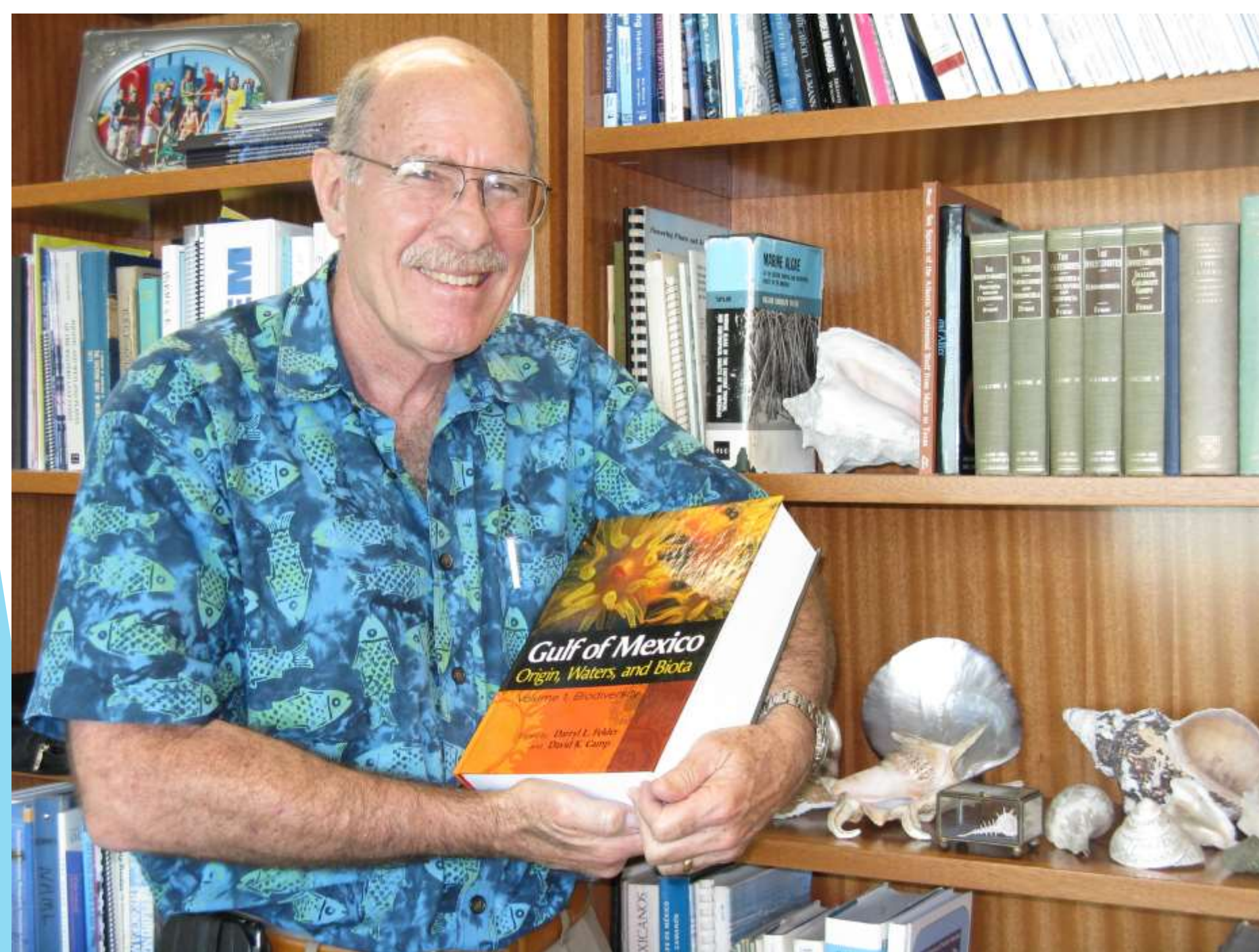


Gulf of Mexico

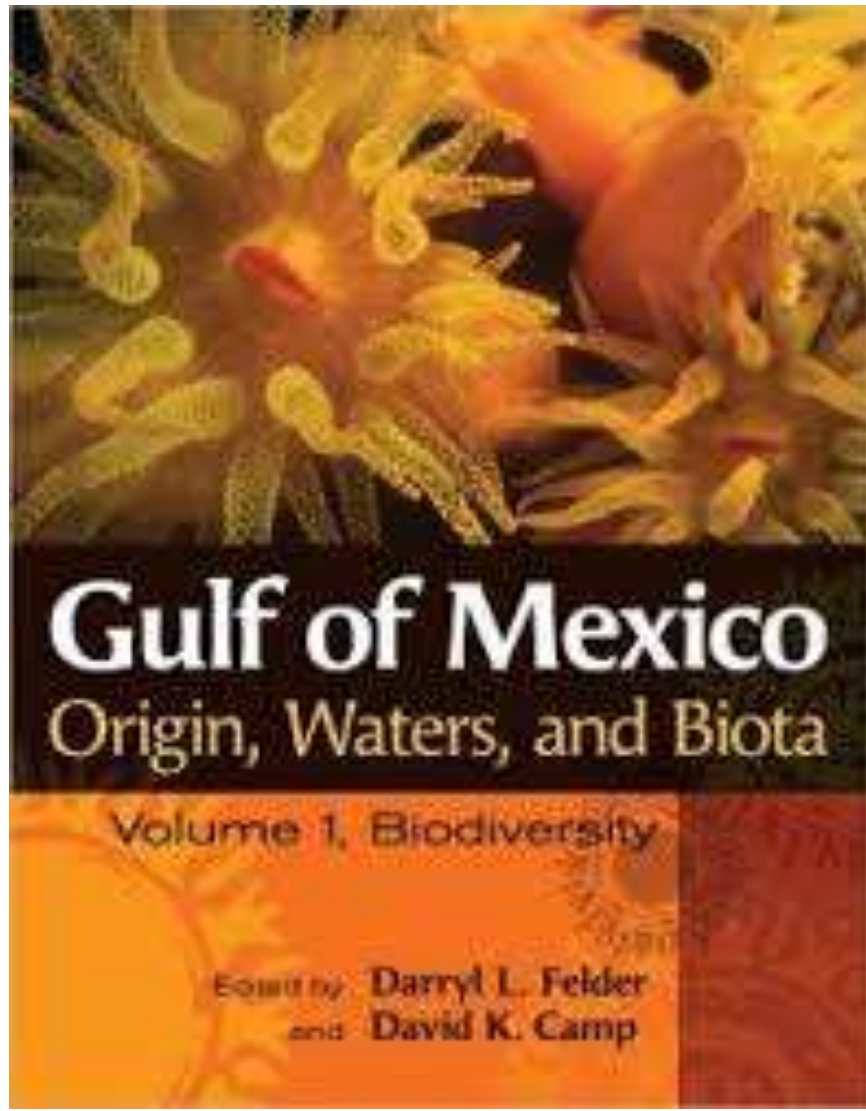
Origin, Waters, and Biota

Volume 5, Chemical
Oceanography

Edited by Thomas S. Bianchi

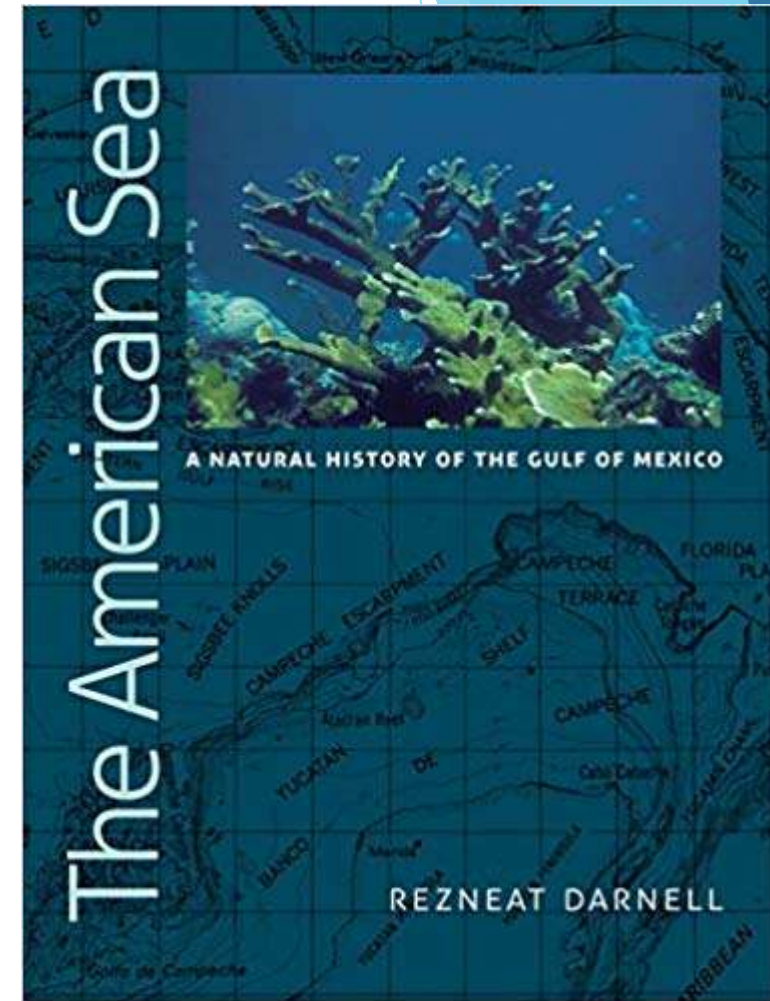
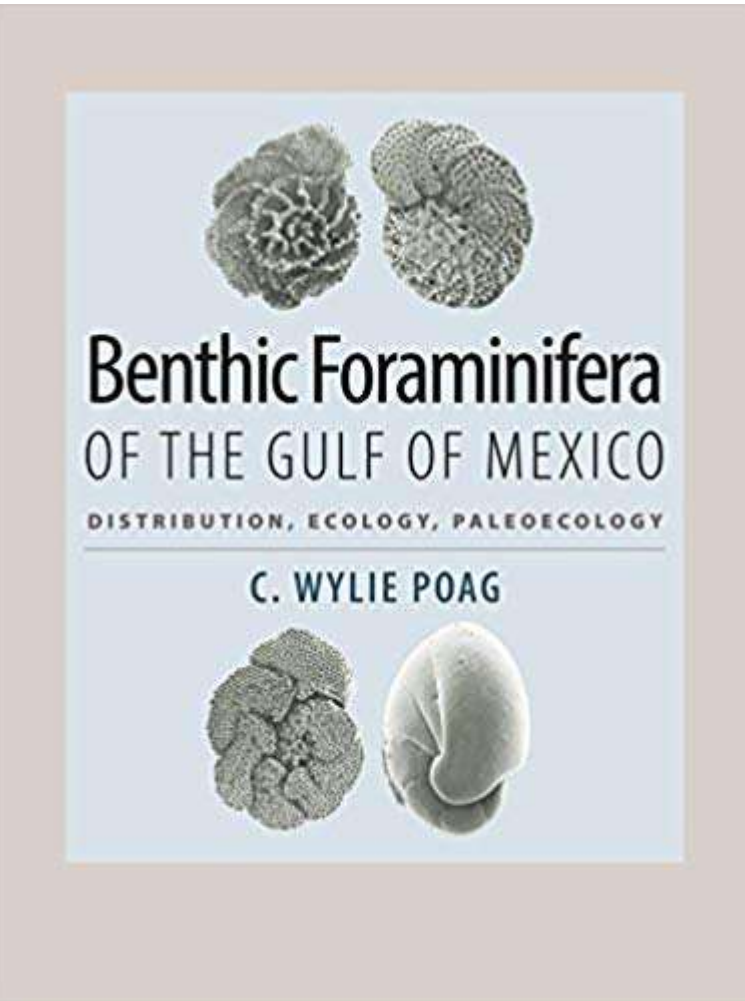
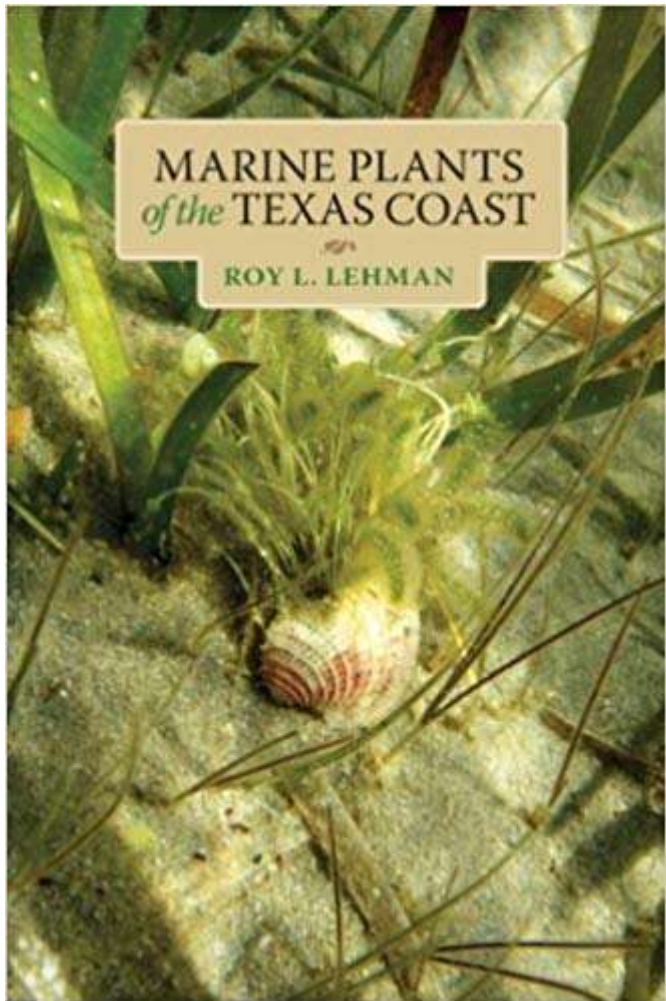


Bulletin 89 -
Galtsoff 1954



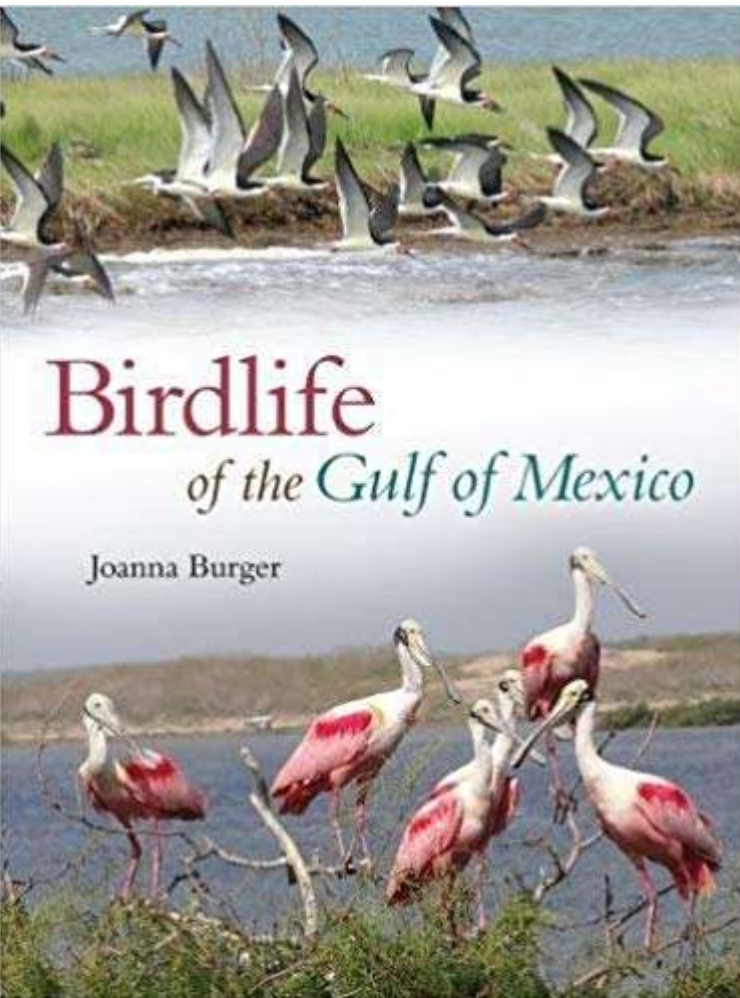
2009- 200 autores
15.419 especies descritas
40 phyla diferentes

Group / taxa	Spp N	endm	%
vertebrates (fish)	1541		
cnidarians	792	62	7.8
sponges	339	109	32.2
crustaceans	2579	388	15.0
moluscs	2455	257	10.5
annelids	866	120	13.9
equinoderms	522	31	5.9
platelmints	705	191	27.1
briozoans	266	55	20.7
Tunicates	78	5	6.4



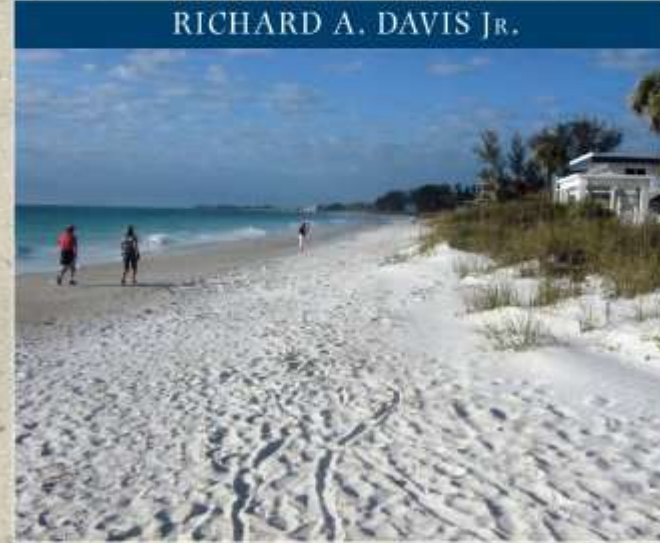
Sea-Level Change in the Gulf of Mexico

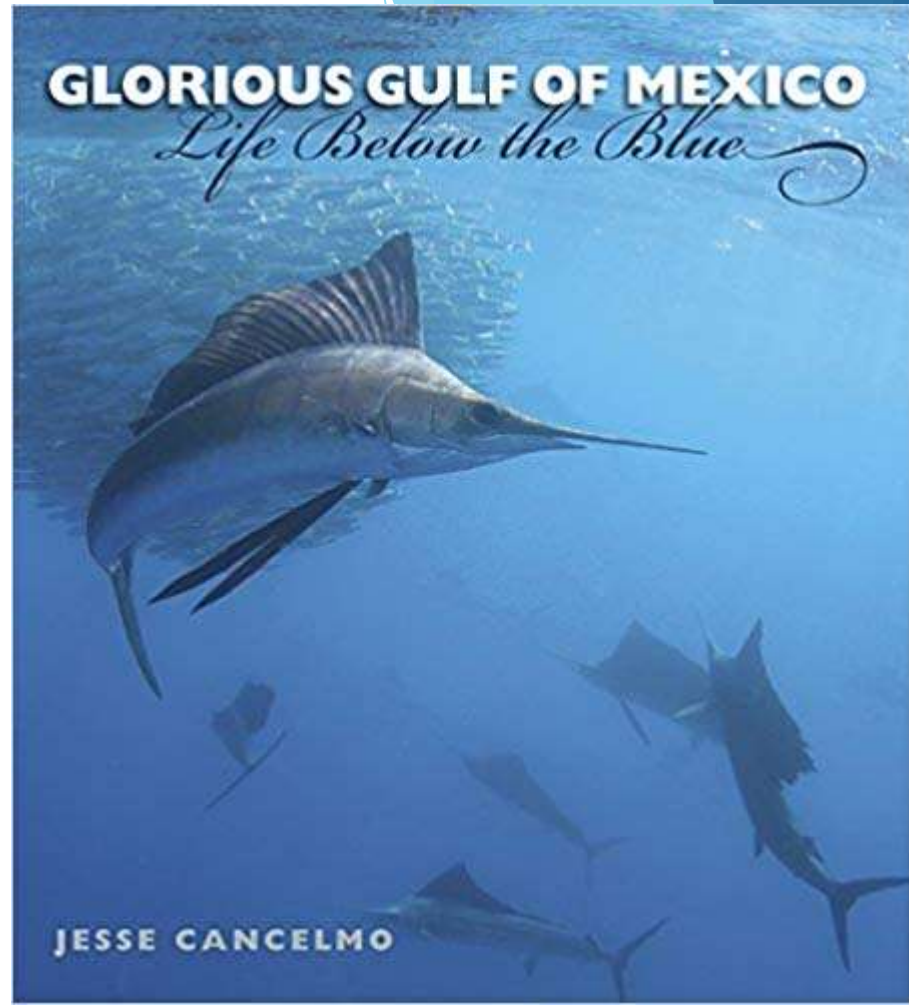
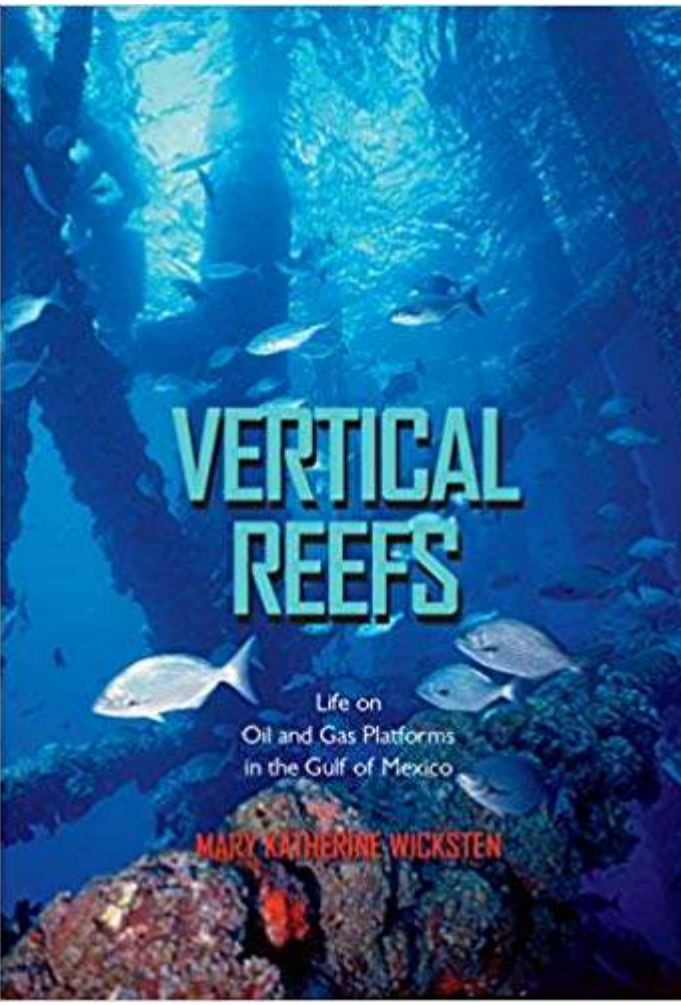
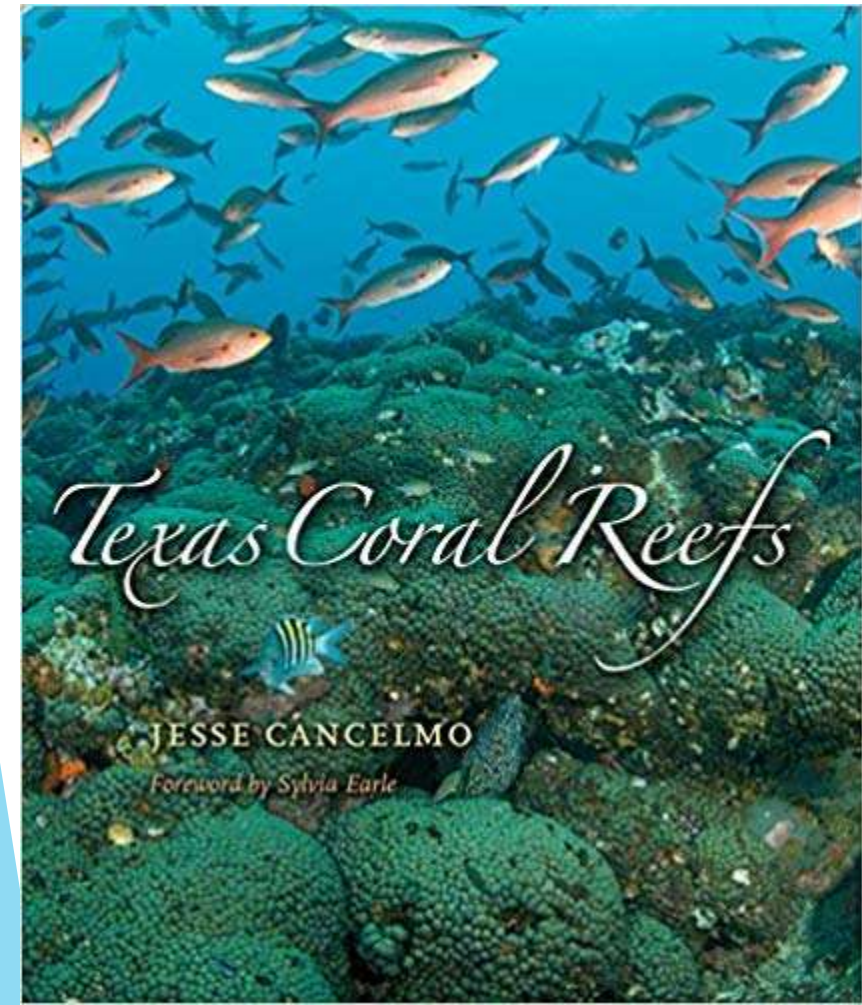
Richard A. Davis Jr.



BEACHES of the GULF COAST

RICHARD A. DAVIS JR.





Vassil N. Zlatarski
Nereida Martínez Estalella

Les Seléractiniaires de Cuba



Васил Н. Златарски
Нередиа Мартинес Эсталелла

Склерактинии Кубы



Vassil N. Zlatarski
Nereida Martínez Estalella

Los escleractinios de Cuba



2018 - edición en
Español del Libro
Escleratinios de
Cuba de Vassil
Zlatarski

Encyclopedia of Texas Seashells

Identification, Ecology, Distribution & History



By John W. Turnbull Jr.
Jean Andrews
Nec C. Barrera
& Fabio Morenach



512 páginas
>2000 fotografías
> 900 especies

Texas Seashells

A FIELD GUIDE



JOHN W. TUNNELL JR.,
NOE C. BARRERA,
and FABIO MORETZSOHN





BDMY

BioDiversidad
Marina de
Yucatán



Nancy Yolimar
Suárez-Mozo



Raúl E. Castillo
Cupul



Deneb Ortigosa



Xochitl Vital



Pamela Tapia



Wes Tunnell



Fabio Moretzsohn



Noe Barrera



Flávio Dias
Passos

4375 ejemplares
173 familias
427 géneros
874 especies
48 localidades



Moluscos marinos: Introducción.

20 al 28 enero 2018 Lugar: Unidad Académica Sisal, Yucatán, México de la Universidad Nacional Autónoma de

[Leer más](#)





Taxonomy and systematics

**Sea slugs (Gastropoda: Heterobranchia) from two remote reefs
of the Southern Gulf of Mexico: Cayo Arenas and Cayo Arcas**

*Babosas marinas (Gastropoda: Heterobranchia) de dos arrecifes remotos
del sur del golfo de México: Cayo Arenas y Cayo Arcas*

Deneb Ortigosa ^{a,*}, Nuno Simões ^{a, b, c}

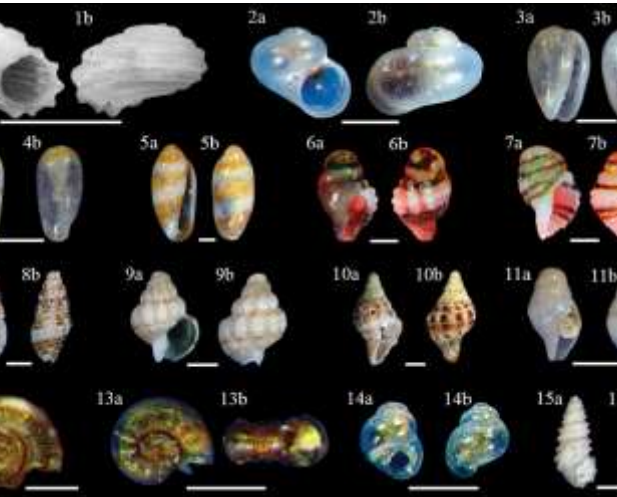
ZooKeys 779: 1–17 (2018)
doi: 10.3897/zookeys.779.24562
<http://zookeys.pensoft.net>

CHECKLIST



**First survey of Interstitial molluscs from Cayo Nuevo,
Campeche Bank, Gulf of Mexico**

Deneb Ortigosa¹, Nancy Yolimar Suárez-Mozo¹, Noe C. Barrera², Nuno Simões^{1,3,4}



Muchas gracias por su atencion

www.bdmy.org.mx

Nuno Simoes - ns@ciencias.unam.mx



UNIDAD ACADÉMICA
YUCATÁN



BDMY
BioDiversidad
Marina de
Yucatán

TEXAS A&M
UNIVERSITY
CORPUS
CHRISTI

HARTE
RESEARCH INSTITUTE
FOR GULF OF MEXICO STUDIES

