



ELIZABETH JOHANA DURAN CAMPOS

Datos Generales

Nombre: ELIZABETH JOHANA DURAN CAMPOS

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 5 años

Nombramientos

Último: PROFESOR ASIGNATURA A No Definitivo
Escuela Nacional de Ciencias de la Tierra
Desde 16-03-2025 hasta 31-07-2025

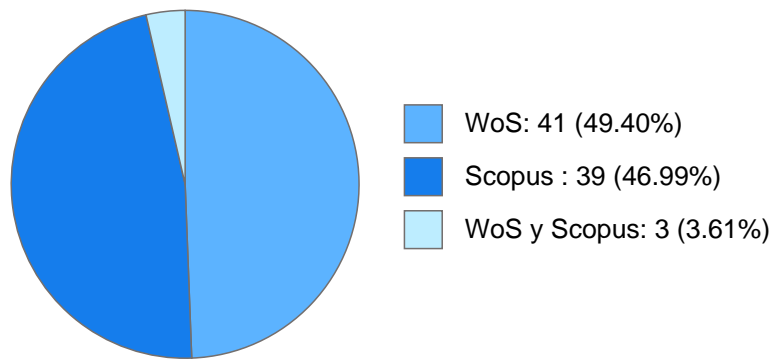
Estímulos, programas, premios y reconocimientos

SNI I 2020 - 2024
SNI C 2019
PRIDE C 2024
EQUIVALENCIA PRIDE B 2019 - 2023

ELIZABETH JOHANA DURAN CAMPOS

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Phytoplankton assemblage in a cyclonic eddy confined to a coastal region of the Gulf of California	ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	CONTINENTAL SHELF RESEARCH	2026
2	Spatial distribution of nutrients and chlorophyll-a in the deep waters of the southern Gulf of Mexico and its relationship with hydrography during the summer season	HECTOR MAURICIO ALEXANDER VALDES ELIZABETH JOHANA DURAN CAMPOS RUTH LUNA SORIA et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2026
3	Contrasting winter and summer wet zooplankton biomass in a semi-enclosed bay in the southwestern Gulf of California	ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ ERIK CORIA MONTER et al.	REVISTA DE BIOLOGIA MARINA Y OCEANOGRAFIA	2025
4	Phytoplankton Assemblage in the Campeche Canyon (Southern Gulf of Mexico) and Its Relationship with Hydrography During a "Nortes" Storm Season	ELIZABETH JOHANA DURAN CAMPOS DAVID ALBERTO SALAS DE LEON MARIA ADELA MONREAL GOMEZ et al.	Phycology	2025
5	Chaetognaths (Chaetognatha: Sagittoidea) at the Boundary of the Pacific Ocean and the Gulf of California: Their Relationship with the Summer Circulation Pattern	ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ ERIK CORIA MONTER et al.	OCEANS-SWITZ ERLAND	2025

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6	Vertical assemblage of the holoplanktonic mollusks (Pteropoda and Pterotracheoidea: Carinaiidae, Pterotracheidae) in the Campeche Canyon, southern Gulf of Mexico, during a ??Nortes?? season	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	PEERJ	2025
7	Influence of mesoscale eddies on the spring phytoplankton groups in the Southern Gulf of Mexico	RUTH LUNA SORIA HECTOR MAURICIO ALEXANDER VALDES ELIZABETH JOHANA DURAN CAMPOS et al.	BOTANICA MARINA	2025
8	Phytoplankton Communities in the Eastern Tropical Pacific Ocean off Mexico and the Southern Gulf of California During the Strong El Niño of 2023/24	MARIA ADELA MONREAL GOMEZ LIGIA LUCINA PEREZ CRUZ ELIZABETH JOHANA DURAN CAMPOS et al.	PLANTS-BASEL	2025
9	Microplastic ingestion by copepods in a coastal environment of the Gulf of California, Mexico	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ ELIZABETH JOHANA DURAN CAMPOS et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2025
10	Three-dimensional distribution of nutrients and phytoplankton biomass in a semi-enclosed region of the Gulf of California during different ENSO phases	MARIA ADELA MONREAL GOMEZ ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON et al.	BOTANICA MARINA	2025
11	The Influence of Summer Cyclonic Circulation in the Southern Gulf of California on Planktonic Copepod Communities	MARIA ADELA MONREAL GOMEZ ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON et al.	Journal Of Marine Science And Engineering	2025
12	Research trends on marine zooplankton in the southern Gulf of Mexico: A short review	ERIK CORIA MONTER ELIZABETH JOHANA DURAN CAMPOS	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2025
13	Zooplankton biomass in the Pacific Ocean off the coast of Mexico and the southern Gulf of California during the strong El Niño event of 2023-2024	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ LIGIA LUCINA PEREZ CRUZ et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2025
14	Four new records of gymnosome pteropods (Pteropoda, Gymnosomata) in the Campeche Canyon, southern Gulf of Mexico	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	Check List	2024
15	Copepod groups distribution in a cyclonic eddy in Bay of La Paz, Gulf of California, Mexico, during summer 2009	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	Pan-American Journal of Aquatic Sciences	2024

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16	Vertical distribution patterns of chlorophyll-a during autumn in a coastal environment inside the Gulf of California	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ ELIZABETH JOHANA DURAN CAMPOS et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2024
17	Early signals of El Nino 2023 in the Gulf of California?	ELIZABETH JOHANA DURAN CAMPOS ERIK CORIA MONTER	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2024
18	Phytoplankton Structure in a Coastal Region of the Eastern Entrance of the Gulf of California during La Niña 2022	ELIZABETH JOHANA DURAN CAMPOS DAVID ALBERTO SALAS DE LEON ERIK CORIA MONTER et al.	OCEANS-SWITZ ERLAND	2024
19	Microplastics Ingestion by Copepods in Two Contrasting Seasons: A Case Study from the Terminos Lagoon, Southern Gulf of Mexico	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ ELIZABETH JOHANA DURAN CAMPOS et al.	Microplastics	2024
20	Impact of some environmental factors on the temporal variability of pink and white shrimps postlarvae in Terminos Lagoon, Southern Gulf of Mexico	MARIO ALEJANDRO GOMEZ PONCE ERIK CORIA MONTER CESAR FLORES COTO et al.	REVISTA DE BIOLOGIA MARINA Y OCEANOGRAFIA	2024
21	Phytoplankton community structure at the eastern entrance of the Gulf of California during El Niño 2023	ELIZABETH JOHANA DURAN CAMPOS ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2024
22	Processes and mechanisms that determine the planktonic production in the largest bay inside the Gulf of California, Mexico: a synthesis and review	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2024
23	Phytoplankton biomass in a Ramsar-listed coastal lagoon of the southern Gulf of Mexico during La Niña 2022 and El Niño 2023 events	ERIK CORIA MONTER ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2024
24	Latitudinal and archipelago effect on the composition, distribution, and abundance of zooplanktonic organisms in the Gulf of California	BENJAMIN QUIROZ MARTINEZ DAVID ALBERTO SALAS DE LEON MARIA ADELA MONREAL GOMEZ et al.	Oceanologia	2023
25	ENSO effects in the southern Gulf of California estimated from satellite data	ELIZABETH JOHANA DURAN CAMPOS DAVID ALBERTO SALAS DE LEON ERIK CORIA MONTER et al.	CONTINENTAL SHELF RESEARCH	2023
26	An assessment of the zooplankton biomass in Campeche Canyon (southern Gulf of Mexico) during the "Nortes" storm season of 2011	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ ELIZABETH JOHANA DURAN CAMPOS et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2023

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27	Impact of "the Blob" 2014 and 2019 in the sea surface temperature and chlorophyll-a levels of the Gulf of California: a satellite-based study	ELIZABETH JOHANA DURAN CAMPOS ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2022
28	Seasonal variability in copepod biomass in a cyclonic eddy in the Bay of La Paz, southern Gulf of California, Mexico	MARIA ADELA MONREAL GOMEZ ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON et al.	Ciencias Marinas	2022
29	The holoplanktonic mollusks (Pteropoda and Pterotrachoidea) in surface waters of the Campeche Canyon (southern Gulf of Mexico) during a winter storm ("Nortes") season	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	Check List	2022
30	Copepod abundance distribution in relation to a cyclonic eddy in a coastal environment in the southern Gulf of California	MARIA ADELA MONREAL GOMEZ ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON et al.	CONTINENTAL SHELF RESEARCH	2021
31	Optical characterization of the deep-waters of the Gulf of Mexico by in situ PAR during summer	ERIK CORIA MONTER ADOLFO GRACIA GASCA DAVID ALBERTO SALAS DE LEON et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2021
32	SEASONAL AND INTERANNUAL VARIABILITY IN THE DENSITY OF THE POSTLARVAE OF LITOPENAEUS SETIFERUS AND FARFANTEPENAEUS DUORARUM IN TERMINOS LAGOON, GULF OF MEXICO	MARIO ALEJANDRO GOMEZ PONCE ERIK CORIA MONTER CESAR FLORES COTO et al.	Crustaceana	2021
33	Hydrography and phytoplankton biomass in the Campeche Canyon and Bank, southern Gulf of Mexico, during February of 2011	ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON MARIA ADELA MONREAL GOMEZ et al.	Pan-American Journal of Aquatic Sciences	2020
34	Zooplankton abundance during summer in the Bay of La Paz (southwestern Gulf of California, Mexico)	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2020
35	Impact of a Mesoscale Cyclonic Eddy on the Phytoplankton Biomass of Bay of La Paz in the Southern Gulf of California	MARIA ADELA MONREAL GOMEZ ELIZABETH JOHANA DURAN CAMPOS DAVID ALBERTO SALAS DE LEON et al.	PACIFIC SCIENCE	2020
36	Impact of a dipole on the phytoplankton community in a semi-enclosed basin of the southern Gulf of California, Mexico	ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	Oceanologia	2019
37	Zooplankton functional groups in a dipole eddy in a coastal region of the southern Gulf of California	ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	Regional Studies In Marine Science	2019

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38	Satellite observations of the effect of the ?Godzilla El Niño? on the Tehuantepec upwelling system in the Mexican Pacific	ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON MARIA ADELA MONREAL GOMEZ et al.	HELGOLAND MARINE RESEARCH	2019
39	Chlorophyll-a vertical distribution patterns during summer in the Bay of La Paz, Gulf of California, Mexico	ELIZABETH JOHANA DURAN CAMPOS MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	Egyptian Journal of Aquatic Research	2019
40	Optical properties of the waters of the southern Gulf of Mexico during summer	ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON MARIA ADELA MONREAL GOMEZ et al.	LATIN AMERICAN JOURNAL OF AQUATIC RESEARCH	2019
41	Water masses and chlorophyll-a distribution in a semi-enclosed bay of the southern Gulf of California, Mexico, after the ?Godzilla El Niño?	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	ARABIAN JOURNAL OF GEOSCIENCES	2019
42	Bio-optical characterization of the waters of the Bay of La Paz, southern Gulf of California, during late spring 2004	ERIK CORIA MONTER MARIA ADELA MONREAL GOMEZ DAVID ALBERTO SALAS DE LEON et al.	REVISTA DE BIOLOGIA MARINA Y OCEANOGRAFIA	2019
43	INTERNAL WAVES IN THE BAY OF LA PAZ, SOUTHERN GULF OF CALIFORNIA, MEXICO	ERIK CORIA MONTER DAVID ALBERTO SALAS DE LEON MARIA ADELA MONREAL GOMEZ et al.	VIE ET MILIEU-LIFE AND ENVIRONMENT	2019
44	Proximal analysis of seagrass species from Laguna de Términos, Mexico	ERIK CORIA MONTER ELIZABETH JOHANA DURAN CAMPOS	HIDROBIOLOGIC A	2015



Sistema Integral de Información Académica
Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional
Reporte individual



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LIBROS Y CAPITULOS CON ISBN

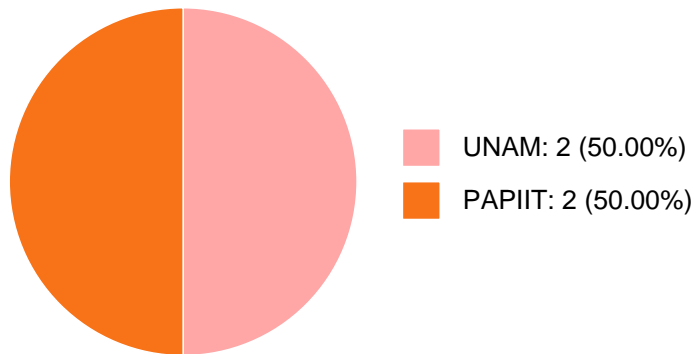
No se encuentran registros en la base de datos de Humanindex asociados a:

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PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Aspectos ecológicos del fitoplancton del Golfo de California y su relación con la dinámica oceanográfica: énfasis en organismos formadores de florecimientos algales nocivos.	ELIZABETH JOHANA DURAN CAMPOS	Presupuesto de la UNAM asignado a la Dependencia	16-10-2018	15-10-2021
2	Variación espacio-temporal de la comunidad fitoplanctónica en la porción sur del Golfo de California y su relación con el ambiente físico: posibles implicaciones en la generación de florecimientos algales nocivos	ELIZABETH JOHANA DURAN CAMPOS	Recursos PAPIIT	01-01-2020	31-12-2021
3	Variación espacio-temporal de la comunidad fitoplanctónica en la porción sur del Golfo de California y su relación con el ambiente físico: posibles implicaciones en la generación de florecimientos algales nocivos.	ELIZABETH JOHANA DURAN CAMPOS	Recursos PAPIIT	01-01-2020	31-12-2021



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Coordinación de Planeación, Evaluación y
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Reporte individual



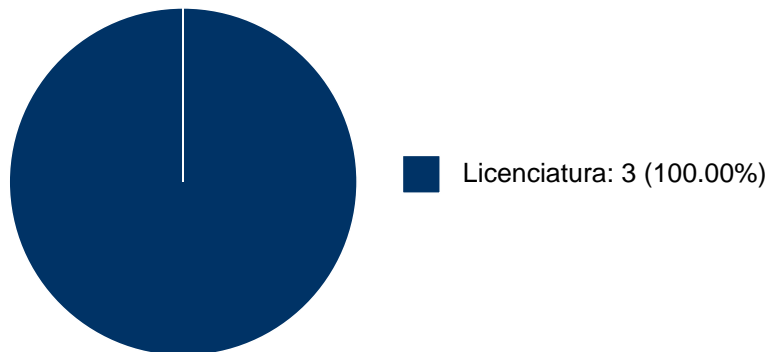
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4	Aspectos ecologicos del fitoplacton del Golfo de California y su relación con la dinamica oceanografica: Enfasis en organismos formadores de florecimiento algales nocivos	ELIZABETH JOHANA DURAN CAMPOS	Presupuesto de la UNAM asignado a la Dependencia	01-01-2023	31-12-2023
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PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis

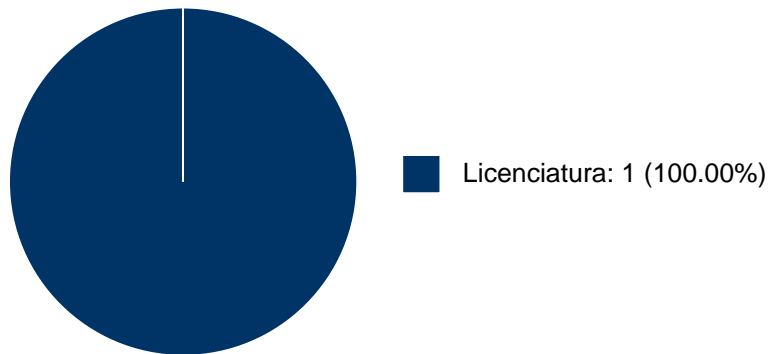


#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Efecto de estructuras hidrográficas en la biomasa zooplanctónica de la Bahía de la Paz, durante invierno	Tesis de Licenciatura	DIEGO DE JESUS CHAPARRO HERRERA,	ERIK CORIA MONTER, ELIZABETH JOHANA DURAN CAMPOS, et al.	Facultad de Estudios Superiores "Iztacala", Instituto de Ciencias del Mar y Limnología,	2022
2	Toxicidad individual y combinada de la oxitetraciclina y el cobre en el rotífero marino <i>Brachionus ibericus</i>	Tesis de Licenciatura	DIEGO DE JESUS CHAPARRO HERRERA,	ELIZABETH JOHANA DURAN CAMPOS, ROCIO FERNANDEZ, et al.	Facultad de Estudios Superiores "Iztacala", Instituto de Ciencias del Mar y Limnología,	2022
3	Distribución de la biomasa fitoplanctónica y su relación con la hidrografía en la Bahía de la Paz, Golfo de California	Tesis de Licenciatura	ELIZABETH JOHANA DURAN CAMPOS,	Sánchez Mejía, Joselyn Midori,	Dirección General de Asuntos del Personal Académico,	2019

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DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	TEMAS SELECTOS DE CIENCIAS ACUATICA	Escuela Nacional de Ciencias de la Tierra	11	2025-2



Sistema Integral de Información Académica
Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional
Reporte individual



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PATENTES

No se encuentran registros en la base de datos de patentes asociados a:

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FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2026
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2026
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2026
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2026
9	Documentos Indexados	Thomson Reuters	WoS	2008-2026
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2026
11	Patentes	IMPI	SIGA	2008-2024