

CANALES-GORDILLO BRASIL

Curriculum Vitae

2022

E-mail: brasil_eco@hotmail.com

Nacionality: Mexican

Age: 31

Marital status: Single

1. FORMATION

1.1 ESCOLARSHIP

1.1.1 ELEMENTARY SCHOOL: ESCUELA PRIMARIA TONANTZIN

1.1.2 MIDDLE SCHOOL: ESCUELA SECUNDARIA TÉCNICA #99 AMISTAD
BRITÁNICO-MEXICANA

1.1.3 HIGH SCHOOL: ESCUELA NACIONAL PREPARATORIA #3 JUSTO
SIERRA

1.1.4 COLLEGE DEGREE: UNAM-FACULTAD DE ESTUDIOS SUPERIORES
IZTACALA

DEGREE: BIOLOGY

LEVEL: BIOLOGIST

SCORE: 8.96

1.1.5 MASTER'S DEGREE: FACULTAD DE ESTUDIOS SUPERIORES
IZTACALA

POSGRADO EN CIENCIAS BIOLÓGICAS

LEVEL: BIOLOGICAL SCIENCES MASTER'S DEGREE

SCORE: 9.9

**1.1.6 DOCTORAL DEGREE: FACULTAD DE ESTUDIOS SUPERIORES
IZTACALA**

POSGRADO EN CIENCIAS BIOLÓGICAS

LEVEL: DOCTOR CANDIDATE

1.2 ACADEMIC IMPROVEMENT

1.2.1 Attendance to specialized congresses.

V Mexican ecology congress, San Luís Potosí, México 2015:

XII Herpetological National Meeting, Chiapas, México 2012:

XVI Herpetological National Meeting, Xalapa, Veracruz 2018:

1.2.2 Attendance to international specialized congresses

V Colombian zoology congress, Bogotá, 2018:

2. PUBLISHED ARTICLES

2.1 Canales-Gordillo, Brasil. Pérez-Mendoza, H. Adán. Domínguez-Godoy, Miguel. Argáez, Victor. Solano-Zavaleta, Israel. Díaz de la Vega-Pérez, H. Anibal. Zúñiga-Vega, J. Jaime. 2022. **Morphotypic variation in throat coloration : A continuous or a discrete trait? A survival analysis on a polymorphic lizard.** COPEIA.

2.2 Chiu-Valderrama, I. Jorge. Siurob-Figueroa, E. Brian. Zúñiga-Vega, J. Jaime. Díaz de la Vega-Pérez, H. Anibal. Canales-Gordillo, Brasil. Jaramillo-Alba, J. LUIS. AKCALI, K. CHRISTOPHER., CUERVO-ROBAYO, P. ÁNGELA. PÉREZ-MENDOZA, A. HIBRAIM.2022. **NOWHERE TO GO: POTENTIAL DISTRIBUTION SHIFTS OF A WIDESPREAD LIZARD UNDER TWO CLIMATE CHANGE SCENARIOS.** ECOLOGICAL INFORMATICS.

3. RESOURCES TRAINING

3.1 Obligatory courses

Ecology. Group 2652 (9 hours/ weekly/ month) Semester 2019-2
Facultad de Estudios Superiores Iztacala UNAM.

4. DIVULGATION

4.1 Presentations in science outreach events

4.1.1 Presentation in the festival “XVII feria FERIA Nacional de las cactáceas 2014”, Axapusco Estado de México with the presentation: “Cultivo de las especies del género *epithelanta*”

4.1.2 Presentation in the festival “Expo-cactus Xochimilco”, Xochimilco, Ciudad de México, with the presentation: “Experiencias en el cultivo de *Pseudolithos y asclepias*”

4.2 Workshops in science outreach events

4.2.1 Grafts and substrates workshop in the fair “XVII feria FERIA Nacional de las cactáceas 2014”, Axapusco, Estado de México

4.2.2 Amphibian and reptile management workshop given to the students of the group 1502 of the biology career, from the class “Metodología científica V”