

## Project Update: February 2018

In January and February 2018, we gave priority to laboratory analyses. We focus on the process of samples of hematology and bacteriology (Photos 1, 2, 3 and 4). With these samples we generate local hematology values (baseline) and determining the presence of bacteria and are studying their pathogenic levels.



Next week's we continue with two health monitoring, one with hawksbill turtles and the other one with green turtles, in which we include people from the local community and students so that they knew a little more about the project (Photos 5, 6, 7, 8, 9 11 and 12). Also, during these weeks we present our results and the advances of the Project with the community members and the local authorities (Photos, 13, 14 and 15).





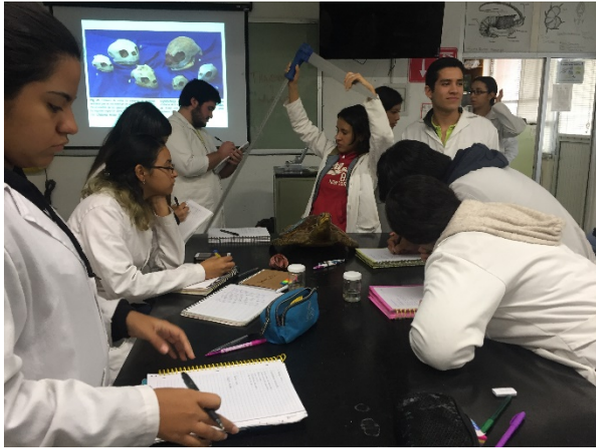
Then we still work in lab and have another monitoring in which we invite local authorities, people from the community and students (Photos 16, 17, 18, 19 and 20). Likewise, this month we participated in one of the local schools with a talk on conservation of sea turtles of BCS (Photos 21, 22, 23, 24 and 25).





And finally, our non-invasive methodologies were approved and we will participate in a chapter of the animal welfare book, with the subject of health assessments of sea turtles (Photo 26). Also, I want to tell you that with the Project, we are participating in the awards "Latinoamerica verde" 5th edition which will be carried out in August (Photos 27, 28 and 29).





**INTECH**  
open science | open minds

---

## NOTIFICATION OF CHAPTER ACCEPTANCE

---

February 20, 2018

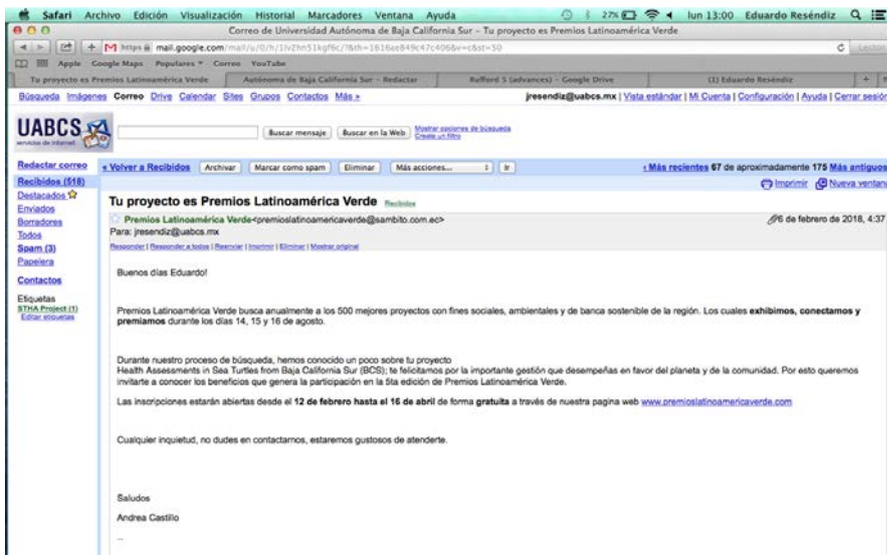
Dear Dr. Reséndiz,

It is our pleasure to inform you that the manuscript titled "Health assessments in sea turtles" has been accepted for publication in the book "Animal Welfare", ISBN 978-953-51-5956-8.

We firmly believe that your contribution will be of great importance for the scientific community.

Sincerely yours,

InTechOpen



Vista Previa Archivo Edición Visualización Ir Herramientas Ventana Ayuda proyecto\_2455.pdf (página 1 de 30) lun 12:57 Eduardo Reséndiz



PREMIOS LATINOAMÉRICA Verde

FECHA: 2018-02-16

## INSCRIPCIÓN DE PARTICIPANTE

¿VA A INSCRIBIR EL PROYECTO COMO ORGANIZACIÓN O COMO INICIATIVA PERSONAL?

ORGANIZACIÓN PERSONAL

### REGISTRO PERSONAL

Persona que inscribe: EDUARDO RESÉNDIZ

Email: jresendiz@uabcs.mx

Compañía: NO APLICA

Vista Previa Archivo Edición Visualización Ir Herramientas Ventana Ayuda proyecto\_2455.pdf (página 6 de 30) lun 12:57 Eduardo Reséndiz

Nombre proyecto: Health assessments in Sea Turtles from Baja California Sur (BCS)

País donde se desarrolla su proyecto: México

Ciudad donde se desarrolla su proyecto: La Paz

Ciudad donde se desarrolla su proyecto: (Local urbano, Local rural, Nacional, Internacional) Internacional

¿Quién lidera su proyecto? (Hombre, Mujer, Ambos) Hombre

### DESCRIPCIÓN DEL ENTORNO Y DESAFÍO (HASTA 1000 CARACTERES)

Asegúrese de describir el entorno en el cual se desarrolla el proyecto; cuáles son los principales desafíos, retos y obstáculos de la implementación. Se recomienda poner estadísticas o datos que permitan evidenciar la necesidad de implementar el proyecto.

Las tortugas marinas como participes de ecosistemas pueden exponerse a una amplia gama de

Until now we have reached our first short and medium term objectives, we have set the marine turtle health monitoring programme, we have generated the baseline of this type of studies in BCS and we are working together with the local authorities to create the relevant measures for the prevention and conservation of marine turtles in BCS.