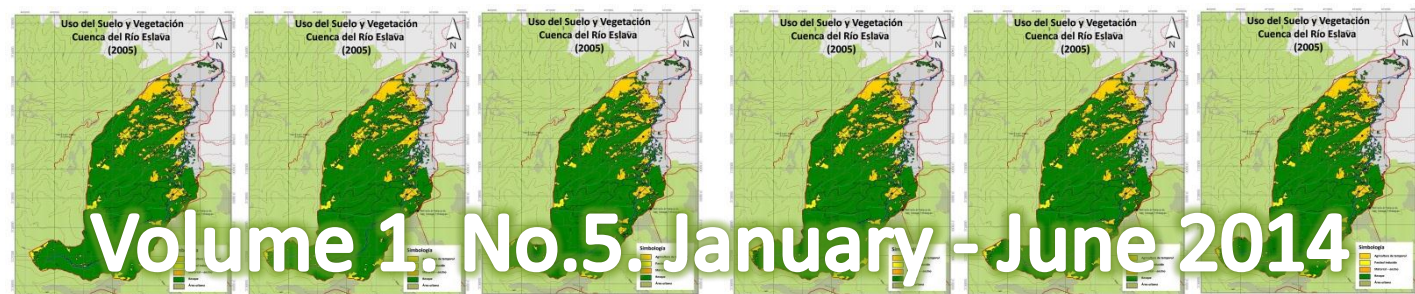
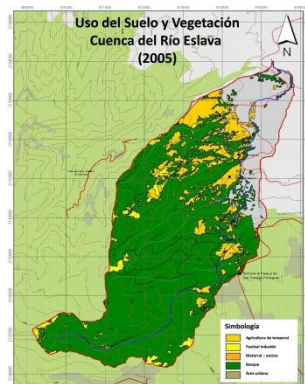


DIVISIÓN DE CIENCIAS BIOLÓGICAS Y DE LA SALUD  
DEPARTAMENTO EL HOMBRE Y SU AMBIENTE



**Volume 1. No.5. January - June 2014**



**Content**

**Pages**

Land use and vegetation change (1970-2005) in Eslava river basin, Distrito Federal, Mexico.

1-9

*Roldán-Aragón, IE y Sevilla-Salcedo, Y.*

Laboratory controlled production of *Brachionus patulus* Müller 1786, using three green unicellular microalgae as food.

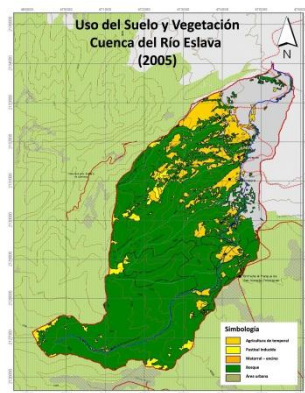
*Espinosa-Barrera U, Flores-Arizmendi AK, González-Pérez A, González-Velasco CJ, Castro-Mejía J, Castro-Mejía G y Castañeda-Trinidad H.*

10-16

Density population comparison of *Daphnia pulex* Müller, 1785 cultured in laboratory conditions, fed with three green unicellular microalgae (*Sphaerocystis* sp., *Chlorella vulgaris* and *Haematococcus pluvialis*).

17-23

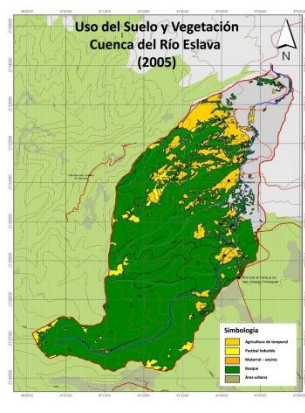
*Alcántara-Azúara AK, Contreras-Rodríguez AI, Reyes-Arroyo NE, Castro-Mejía J, Castañeda-Trinidad H, Castro Mejía G. y Ocampo-Cervantes JA.*



Population density comparison of copepods Order Cyclopida Burmeister, 1834 fed with microalgae and dry yeast in 200 L plastic beakers.

24-32

*Castro-Mejía J, Castro-Mejía G, Castañeda-Trinidad H, Ocampo-Cervantes JA, Monroy-Dosta MC, Ramírez-Torrez JA, Orozco-Rojas DI.*



Salt dynamics on soils

*Mata-Fernández I, Rodríguez-Gamiño, ML, López-Blanco J, Vela-Correia G.*

33-34