

## **Contribución al conocimiento de la ficoflora de los estanques de la ciudad de Buenos Aires: Parque Tres de Febrero. Plaza Sicilia**

Cristina MUNARI y María Susana VIGNA

Museo Argentino de Ciencias Naturales "Bernardino Rivadavia", Av. A. Gallardo 470, 1405 Buenos Aires, Argentina

**Abstract: Contribution to the knowledge of the phycoflora of Buenos Aires City ponds: Tres de Febrero Park. Plaza Sicilia.** This paper deals with the algal diversity of an artificial pond in an open air area of Buenos Aires city (Argentina). Samples taken during one year were studied analyzing the dynamic of the algae and the abiotic factors. One hundred and three taxa (Cyanophyta, Chrysophyta, Xanthophyta, Euglenophyta and Chlorophyta.) were identified. Nine taxa are a new records for Argentina and ten enlarged their geographical distribution in this country.