

ENTIDAD: **CENTRO DE INVESTIGACION CIENTIFICA DE YUCATAN, A. C.**  
TÍTULO: **PRODUCTIVIDAD ARTÍCULOS**  
PERÍODO: **1991**

Cardeña Rolando, Marco Villanueva, Jorge M. Santamaría and C. Oropeza, PRESENCE IN YUCATÁN OF MYCOPLASMALIKE ORGANISMS IN COCOS NUCIFERA PALMS SHOWING LETHAL YELLOWING DISEASE SYMPTOMS, Canadian Journal of Plant Pathology, 13: 135-138, (1991).

Castorena-Sánchez Isidro, R. Escobedo and A. Quiroz, NEW CYTOTAXONOMICAL DETERMINANTS RECOGNIZED IN SIX TAXA OF AGAVE IN THE SECTIONS RIGIDAE AND SISALANAEE, Canadian Journal of Botany, 69: 1257-1264, (1991).

Cazaurang-Martínez M. N., P. J. Herrera-Franco, P. I. González-Chi and M. Aguilar-Vega, PHYSICAL AND MECHANICAL PROPERTIES OF HENEQUEN FIBERS, Journal of Applied Polymer Science, 43: 749-756, (1991).

Colunga-García-Marín Patricia, Nancy Ayora y Goreti Campos-Ríos, DIFUSIÓN Y APOYO A LA ENSEÑANZA EN EL JARDÍN BOTÁNICO REGIONAL DEL CICY, Roots the BGCS Education News Letter, 3: 20-25, (1991).

Estrada-Loera Enrique, PHYTOGEOGRAPHIC RELATIONSHIPS OF THE YUCATÁN PENINSULA, Journal of Biogeography, 18: 687-697, (1991).

Godoy-Hernández G. C. and Víctor M. Loyola-Vargas, EFFECT OF FUNGAL HOMOGENATE, ENZYME INHIBITORS AND OSMOTIC STRESS ON ALKALOID CONTENT OF CATHARANTHUS ROSEUS CELL SUSPENSION CULTURES, Plant Cell Reports, 10: 537-540, (1991).

Márquez-Lucero Alfredo y P Tugcu, THEORETICAL ANALYSIS OF THE SELF-HEATING EFFECTPN ON THE COLD DRAWING OF POLYMERS, Journal of Applied Polymer Science, 49: 223-232, (1991).

Oropeza C., Jorge M. Santamaría, Marco Villanueva and Víctor M. Loyola-Vargas, PHYSIOLOGY AND BIOCHEMISTRY OF LETHAL YELLOWING IN COCOS NUCIFERA, Principes, 35: 208-218, (1991).

Quero Hermilo , SABAL GRETERIAE, A NEW SPECIES OF PALM FROM THE YUCATAN PENINSULA, MEXICO, Principes, 35: 219-224, (1991).

Robert Manuel L., Víctor M. Loyola-Vargas y Daniel Zizumbo-Villarreal, LETHAL YELLOWING IN MEXICO, Buro Trop, 1: 13-14, (1991).