

ENTIDAD: **CENTRO DE INVESTIGACION CIENTIFICA DE YUCATAN, A. C.**  
TÍTULO: **PRODUCTIVIDAD ARTÍCULOS**  
PERÍODO: **1999**

Canché-Escamilla G., J. Cauch-Cupul, E. Mendizábal, J. E. Puig, Humberto Vázquez-Torres and Pedro J. Herrera-Franco, MECHANICAL PROPERTIES OF ACRYLATED-GRAFTED HENEQUEN CELLULOSE FIBERS AND THEIR APPLICATION IN COMPOSITES, Composites Part A, 30: 349-359, (1999).

Carnevali Germán, MYRMECOPHILA GALEOTTIANA: UNA ORQUIDEA MEXICANA INJUSTAMENTE IGNORADA, Orquídeas, (1999).

Colunga-García-Marín Patricia, J. Coello-Coello, Luis Eguiarte and Daniel Piñero, ISOZYMATIC VARIATION AND PHYLOGENETIC RELATIONSHIPS BETWEEN HENEQUEN (AGAVE FOURCROYDES) AND ITS WILD ANCESTOR A. ANGUSTIFOLIA (AGAVACEAE), American Journal of Botany, 86: 115-123, (1999).

Flores Hector E., Jorge M. Vivanco y Víctor M. Loyola-Vargas, RADICLE BIOCHEMISTRY: THE BIOLOGY OF ROOT-SPECIFIC METABOLISM, Trends in Plant Science, 4: 220-226, (1999).

Hernández-Sánchez F., R. Olayo and A. Manzur, EFFECT OF NR AND EPDM ON HDPE/PPBLENDs, Polymer Bulletin, 42: 481-488, (1999).

Herrera-Kao Wilberth and M. Aguilar-Vega, STORAGE MODULUS CHANGES WITH TEMPERATURE IN POLY(VINYL ALCOHOL), PVA./POLY(ACRYLIC ACID), PAA, BLENDS, Polymer Bulletin, 42: 449-456, (1999).

Islas Ignacio, Jorge M. Santamaría, Iván Córdova-Lara and C. Oropeza, BIOCHEMICAL CHANCES IN ROOTS OF COCONUT PALMS (COCOS NUCIFERA L.) AFFECTED BY LETHAL YELLOWING, Journal of Plant Physiology, 155: 48-53, (1999).

Madera-Santana T. and F. Vázquez-Moreno, GRAFT POLYMERIZATION OF METHYL METHACRYLATE ONTO SHORT LEATHER FIBERS, Polymer Bulletin, 42: 329-336, (1999).

Madera-Santana T., C. R. Ríos-Soberanis y F. Vázquez-Moreno, MATERIALES COMPUESTOS ELABORADOS A PARTIR DE DESECHOS DE CUERO, Ciencia Exactas y Aplicadas, 6: 45-49, (1999).

Márquez-Lucero Alfredo , C. J. Quijano-Solís and Martha Ayora, STUDY OF THE FLOW BEHAVIOR OF POLYMER-NATURAL FIBER SUSPENSIONS IN THE POWER LAW VALIDITY RANGE, Polymer Bulletin, 20: 279-292, (1999).

Mondragón-Chaparro D. and Felipe Barredo-Pool, TRICHOMES- AN UNDERUTILIZED TAXONOMIC TOOL, Journal of the Bromeliad Society, 49: 69-71, (1999).

St-Pierre B., F. Vázquez-Flota and V. De Luca, MULTICELLULAR COMPARTMENTATION OF CATHARANTHUS ROSEUS ALKALOID BIOSYNTHESIS PREDICTS INTERCELLULAR TRASLOCATION OF A PATHWAY INTERMEDIATE, Plant Cell, 11: 887-900, (1999).

Suárez-Solis Víctor, Mıldred Carrillo-Pech, J. A. Muñoz-Sánchez, R. Coria-Ortega y S. M. Teresa Hernández-Sotomayor, PRESENCE OF GUANINE NUCLEOTIDE-BINDING PROTEINS IN CATHARANTHUS ROSEUS TRANSFORMED ROOTS, Physiology Plantarum, 105: 593-599, (1999).

Valadez-González A., José Cervantes-Uc, R. Olayo-González and Pedro J. Herrera-Franco, CHEMICAL MODIFICATION OF HENEQUEN FIBERS WITH AN ORGANOSILANE COUPLING AGENT, Composites Part B Eng., 30: 321-331, (1999).

Valadez-González A., José Cervantes-Uc, R. Olayo-González and Pedro J. Herrera-Franco, EFFECT OF FIBER SURFACE TREATMENT ON THE FIBER-MATRIX BOND STRENGTH OF NATURAL FIBER REINFORCED COMPOSITES, Composites Part B Eng., 30: 309-320, (1999).

RESPONSABLE DE LA INFORMACIÓN: **C.P. JUAN PÉREZ**

ENTIDAD: **CENTRO DE INVESTIGACION CIENTIFICA DE YUCATAN, A. C.**  
TÍTULO: **PRODUCTIVIDAD ARTÍCULOS**  
PERÍODO: **1999**

Valadez-González A., M. Cervantes-Uc and L. Veleva, MINERAL FILLER INFLUENCE ON THE PHOTOXIDATION MECHANISM OF DEGRADATION OF HIGH-DENSITY POLYETHYLENE, PART 1: ACCELERATED UV CHAMBER EXPOSURE TEST, Polymer Degrad. and Stab., 63: 253-260, (1999).

RESPONSABLE DE LA INFORMACIÓN: **C.P. JUAN PÉREZ**