

/Editorial/

Jorge Laine

THE HIBRID AND THE SMART GRID: MORE EFFICIENCY FOR LESS GREENHOUSE EFFECT

478

/Articles/

Francis Cordero and Hanspeter Luterbacher

TIDAL SIMULATION DURING THE EARLY MIOCENE DELIVERING BORDER CONDITIONS FOR A FUTURE GLOBAL SIMULATION (in Spanish)

480

José Antonio González-Oreja, Carolina Bonache-Regidor and Arturo Andrés De La Fuente-Díaz-Ordaz

FAR FROM THE NOISY WORLD? MODELLING THE RELATIONSHIPS BETWEEN PARK SIZE, TREE COVER AND NOISE LEVELS IN URBAN GREEN SPACES OF THE CITY OF PUEBLA, MEXICO (in English)

486

Thomas T. Cochrane, Thomas A. Cochrane and Oscar E. Llanque Espinoza

LAND USE ZONING BASED ON A WORLD SOILS AND TERRAIN DIGITAL DATABASE STUDY TO CONSERVE THE BRAZIL-NUT FORESTS IN BOLIVIA'S AMAZONIA (in English)

493

/Reports/

Adriane Medeiros Nunes, José Carlos Fachinello, Elizete Beatriz Radmann, Valmor João Bianchi and Elisane Schwartz

MORPHOLOGICAL AND PHYSICO-CHEMICAL CHARACTERISTICS OF THE JELLY PALM TREE (*Butia capitata*) IN THE PELOTAS REGION, BRAZIL (in Portuguese)

500

Antonio Flores Macías, Silvia Rodríguez Navarro, M. Guadalupe Ramos-Espinosa and Fidel Payán Zelaya

STUDY OF *Harmonia axyridis* Pallas (COLEOPTERA: COCCINELIDAE) AS CONTROL BIO-AGENT OF *Aphis gossypii* Glover (HEMIPTERA: APHIDIDAE) (in Spanish)

506

Rogério Meneghini and Abel L. Packer

THE EXTENT OF MULTIDISCIPLINARY AUTHORSHIP OF ARTICLES ON SCIENTOMETRICS AND BIBLIOMETRICS IN BRAZIL (in English)

510

Ramón Rodríguez Macías, Ernesto G. Alcantar González, Gilberto Iñiguez Covarrubias, Francisco Zamora Natera, Pedro M. García López, Mario A. Ruiz López and Eduardo Salcedo Pérez

PHYSICAL AND CHEMICAL CHARACTERIZATION OF SUBSTRATES OBTAINED FROM TEQUILA AGAVE BAGASSE (in Spanish)

515

Marleny Chavarri, Ariadne Vegas García, Asia Y. Zambrano[§], Zulay Gutiérrez and Jhonny R. Demey

INSERTION OF *Agrobacterium rhizogenes rolB* GENE IN MANGO (in English)

521

Yariely del Rocío Balam-Ballote and Jorge L. León-Cortés

FOREST MANAGEMENT AND BIODIVERSITY: A STUDY OF AN INDICATOR INSECT GROUP IN SOUTHERN MEXICO (in English)

526

Erika Arnao, Rosaura Perdomo and Eduardo Graterol

GENETIC DIVERSITY OF SOYBEAN CULTIVARS USING SSR MARKERS, IN VENEZUELA (in Spanish)

534

Alfredo A. Ayala Aponte, Carlos Julián Giraldo Cuartas and Liliana Serna Cock

KINETICS OF OSMOTIC DEHYDRATION OF YELLOW PITAHAYA FRUIT (*Selenicereus megalanthus*) (in Spanish)

539

/Essays/

Klaus Jaffe, Astrid Florez, Valentina Grigorieva, Guillermo Mascitti and Isabel Castro

COMPARING SKILLS AND ATTITUDES OF SCIENTISTS, MUSICIANS, POLITICIANS AND STUDENTS (in English)

545