The Journal of American Science

Volume 3 - Number 2, June 10, 2007, ISSN 1545-1003

Cover Page, Introduction, Contents, Call for Papers, All papers in one file

Contents:

1. <u>Wireless Security, Myth or Reality</u> Jaya Prasad, Indrajit Mukherjee	1-6
2. Numerical Analysis of Variation Among Nigerian Accessions of 'Egusi' Melon (Citrullus land	atus (Thunb.)
Matsum & Nakai) E. O. Idehen, O. B. Kehinde, O. J. Ariyo	7-15
3. <u>Chronosequential Pedon Development on a Mined Landscape</u> Emmanuel Uzoma Onweremadu	16-22
4. <u>Pedogenesis of calcium in degraded topical rangeland soil</u> E.U. Onweremadu, A.N Uhuegbu	23-29
5. <u>The Comparative Analysis of the Models in Default Warning of the Credit Clients in Commerce</u> Duan Yun, Zhang Jianying	cial Banks 30-34
6. <u>Does Einstein's Spook Have a Mirror Image?</u> Kees Beukering	35-35
7. <u>Delineation Of The Aquifer In The South-Western Part Of The Nupe Basin, Kwara State, Nige</u> Bello, Abdulmajeed A, Makinde, Victor	eria 36-44
8. Veneration Of A Deity By Restoration Of Sacred Grove In A Village Minar, Kumaun Region	Of Uttarakhand: A
Constant Operation	
Case Study Seema Dhaila-Adhikari, Bhupendra S. Adhikari	45-49
Seema Dhaila-Adhikari, Bhupendra S. Adhikari	
Seema Dhaila-Adhikari, Bhupendra S. Adhikari 9. <u>Survey And Effects Of Plant Parasitic Root Nematodes of Cashew (<i>Anacardium occidentale</i>) i Nigeria</u>	n South-Eastern -
Seema Dhaila-Adhikari, Bhupendra S. Adhikari 9. Survey And Effects Of Plant Parasitic Root Nematodes of Cashew (Anacardium occidentale) i Nigeria C.M. Agu 10. Genetic Diversity in Brassica Cultivars under Deficiently Buffered P-Stress Environment: I. Biomass Accumulation, P-Concentration, P-Uptake, and Related Growth Parameters	<u>n South-Eastern -</u> 50-54 55-63
Seema Dhaila-Adhikari, Bhupendra S. Adhikari 9. Survey And Effects Of Plant Parasitic Root Nematodes of Cashew (Anacardium occidentale) i Nigeria C.M. Agu 10. Genetic Diversity in Brassica Cultivars under Deficiently Buffered P-Stress Environment: I. Biomass Accumulation, P-Concentration, P-Uptake, and Related Growth Parameters M. Shahbaz Akhtar, Yoko Oki, Tadashi Adachi 11. Genetic Diversity in Brassica Cultivars under Deficiently Buffered P-Stress Environment: II. Percent Distribution of Biomass and P-Concentration, P-Stress Factor and P-Utilization Efficient	<u>n South-Eastern -</u> 50-54 55-63 <u>ency</u> 64-72
 Seema Dhaila-Adhikari, Bhupendra S. Adhikari 9. Survey And Effects Of Plant Parasitic Root Nematodes of Cashew (<i>Anacardium occidentale</i>) i Nigeria C.M. Agu 10. Genetic Diversity in <i>Brassica</i> Cultivars under Deficiently Buffered P-Stress Environment: I. Biomass Accumulation, P-Concentration, P-Uptake, and Related Growth Parameters M. Shahbaz Akhtar, Yoko Oki, Tadashi Adachi 11. Genetic Diversity in <i>Brassica</i> Cultivars under Deficiently Buffered P-Stress Environment: II. Percent Distribution of Biomass and P-Concentration, P-Stress Factor and P-Utilization Efficiently M. Shahbaz Akhtar, Yoko Oki, Tadashi Adachi 12. Genetic Diversity in <i>Brassica</i> Cultivars under Deficiently Buffered P-Stress Environment: III. Leaf Area (LA), P-Stress Induced Percent Reductions in LA, P-Absorption, Transport and Ut 	n South-Eastern - 50-54 55-63 ency 64-72 ilization Rates