REFERENCES


References


“Biosystematics and Bioassay in food plants of Eri Silkworm, *Philosamia ricini* Hutt”
References


"Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt"


References
References


*Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt*


References


IDU, M., TIMOTHY, O., ONYIBE, H.I. AND COMOR, A.O. 2009. Comparative morphological and anatomical studies on the leaf and stem of some medicinal plants: Jatropha curcas L.

*“Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt”*
and Jatropha tanjorensis J.L. Ellis and Saroja (Euphorbiaceae). Ethnobotanical Leaflets, 13: 1232-1239.


*“Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt”*


*"Biosystematics and Bioassay in food plants of Eri Silkworm, *Philosamia ricini* Hutt"*
References


LIDIA MARCIA SILVA SANTOS., TELMA NAIR SANTANA PEREIRA., MARGARETE MAGALHAES DE SOUZA., PEDRO CORFREA DAMASCENO JUNIOR., FABIANE RABELO DA COSTA., BEATRIZ FERREIRA RIBEIRO., NOIL GOMES DE FREITAS AND MESSIAS GONZAGA PEREIRA. 2008. Optical and Ultrastructural Study of the Pollen Grain Development in Hermaphrodite Papaya Tree (Carica Papaya L.), Brazilian Archives of Biology and Technology, 51(3): 539-545.


LIVIA DE JESUS VIEIRA., TALIANE LEILA SOARES., MONICA LANZONI ROSSI., ALFREDO AUGUSTO CUNHA ALVES., FRANCISCO DE ASSIS RIBEIRO DOS SANTOS AND FERNANDA VIDIGAL DURATE SOUZA. 2012. Viability,


*“Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini* Hutt”


MITALEE BARUAH HAZARIKA. 2012. Studies on larval weight and shell ratio of eri silkworm, Philosamia ricini on castor, kesseru and treated kesseru by foliar spray, Basic, Applied and Social Sciences, II:133-137.

MOHD IQBAL MIR., MANIK SHARMA., MOHD YOSUF., ABRAR HUSSAIN., SHOWKAT HUSSAIN., MALIK ROMANA AND SUMEERAH NAZIR. 2013. Phyto and Pharmacological value of "Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini" Hutt*"
References


"Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt"


"Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt"
References


"Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt"


References


“Biosystematics and Bioassay in food plants of Eri Silkworm, *Philosamia ricini* Hutt”

SARMAH, M. C. 2008-09. Evaluation of superior genotype(s) of castor (Ricinus communis L) for eri silkworm rearing. Annual Report, CMER&TI, Lahdoigarh. 08.

SARMAH, M. C. AND GOGOI, D. K. 2011. A focus on the Eri silkworm host plant bio-resources and its development through technological intervention and prospects in Biotechnology – hitherto in Emerging areas. In Emerging areas of Seri-Biotechnology (Course material of DBT sponsored workshop) edited by M. Chutia and K. Das published by Director, CMER&TI, Central Silk Board, Lahdoigarh.


SENGUPTA, T., CHAKRAVARTY, D., SENGUPTA, D., SENGUPTA, A.K. AND DAS, S.K. 2008. Screening of some improved "Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt"


**SHARMA, S.G., NARAYANA, R., LAL, S. AND CHATURVEDI, C.** 1983. Role of phenolic compounds in resistance of maize to leaf blight caused by *Drechslera* and *Chochliobolous neterostrophus*, *Indian Phytopath.*, **36**: 43-46.


**SURENDRRA K.R. SHARMA AND NARESH KUMAR.** 2012. Pharmacognostical standardization of *Plumeria acutifolia*
References

SURESH, K., DEEPA, P., HARISARANRAJ, R. AND VAIRA
ACHUDHAN, V. 2008. Antimicrobial and Phytochemical
investigation of the leaves of Carica papaya L., Cynodon
dactylon (L.) Pers, Euphorbia hirta L., Melia azedarach L. and
Psidium guajava L. Ethnobotanical Leaflets, 12: 1184-1191.

SWATI PATIL., SUPRITHA SHETTY., RAMA BHIDE AND
SHRIDHAR NARAYANAN. 2013. Evaluation of Platelet
Augmentation activity of Carica papaya leaf aqueous extract
in Rats. Journal of Pharmacognosy and Phytochemistry, 1(5):
57-60.

SYAKIRA, M.H. AND BRENDA, L. 2010. Antibacterical capacity of
Plumeria alba Petals. World Academy of Science, Engineering
and Technology, 68: 1463-1466.

TAHIRA MUGHAL., ALYIA MAMONA., ZEB SADDIUQE., SADIA
QURESHI AND SANA MEHOOB. 2010. Phytochemical and
Pharmacognostical evaluation of Euphorbiaceae species from

TALEBI ESFANDARANI, M., BAHREINI, R. AND TAJABADI, N.
2002. Effects of Mulberry leaves moisture on some traits of

Bombay – 2.

TEOTIA, R.S., SATHYANARAYANA, K., MOHAN RAO, K.,
AMARNATH, S. AND SARATCHANDRA, B. 2008. By product
utilization in Ericulture industry. International conference on
Exploitation of Agricultural and Food Industry By-products
and waste material through the application of modern
processing techniques, held on 1st to 3rd July 2008.
Bucharest. 80-81.

THANGAvelu, K. AND PHUKON, J.C.D. 1983. Food Preference of
Eri silkworm, (Philosamia ricini Hutt) (Saturniidae:
Lepidoptera). Entomon, 8(4): 311-316.

"Biosystematics and Bioassay in food plants of Eri Silkworm, Philosamia ricini Hutt"
 References


“Biosystematics and Bioassay in food plants of Eri Silkworm, *Philosamia ricini* Hutt”
References

