

ALLELOPATHY JOURNAL

Indexed in SCOPUS, Web of Science, BIOSIS, UGC Care List, Research Gate,
FREE OPEN ACCESS FROM 1994-2021 : VOLUMES 1-54 (1994-2021)

Volume 55

Number 2

March 2022

CORONA PANDEMIC 2020-2022

Since March 2020, Corona Pandemic has almost stopped research in most Countries. Thus, we received less Mss. during this period, hence, we have to reduce the Number of Mss. published in each Issue of Allelopathy Journal.

CALL FOR PAPERS : To overcome the adverse effects of Corona, your Research Group and/or advise your contacts/Friend Researchers to submit their Research Papers to Allelopathy Journal for its Survival.

NEW WEBSITE OF ALLELOPATHY JOURNAL

The SERVER of Allelopathy Journal old website www.allelopathyjournal.org stopped working. Hence from March 01, 2021 we have started new website www.allelopathyjournal.com, thus in future please visit our New website.

REVIEW

Diego A. Sampietro (Argentina). Allelochemicals from native plants of Argentina: Control of stored grains fungi **133**

RESEARCH PAPERS

H.N. Yang, C.Y. Zhou, L.M. Wu, Z.R. Li and L.F. Wang (China). New centrifuge tube agar profile method to determine the allelopathic effects of plants **151**

Muhammad Akbar, Arshad Javaid, Tayyaba Khalil and Muhammad Sajjad Iqbal (Pakistan). Isolation of herbicidal compounds from *Melia azedarach* L. to control *Rumex dentatus* L. in wheat **163**

Q. Zhang, T. Tao, X.M. Pang, J.H. Ye, W.X. Lei, H.B. Wang, H.B. He and X.L. Jia (China). Herbicidal potential of rhizosphere soil fungi of passion fruit (*Passiflora edulis Sims.*) and identification of potent herbicidal compounds **177**

L. Hu, D. Guan, Z.S. Xiao and L. Chen (China). Characterization of volatile compounds profiles from fagaceous nuts of *Castanea mollissima* and *Castanopsis* spp. **193**

B.K. Purohit, N.S. Thakur, Sanjeev Kumar, R.P. Gunaga, D.P. Patel and D.C. Bhuva (India). Inhibitory and stimulatory effects of *Melia dubia* drupe pulp on *Capsicum annuum* and *Vigna radiata* in laboratory and pot culture bioassays **207**

GINSENG

S. Du, Y.H. Tao, Y.L. Shen, Y.X. Guo, K.M. Zhang, G. Liu, M.S. Li, Y.L. Yang, X.Y. Pang and Z.L. Zhang (China). Correlation analysis between climatic factors and chemical components of *Panax notoginseng* grown in various regions in China **223**

X.R. Meng, Q. Li, E.P. Wang, X. Huang and C.B. Chen (China). Accumulation of allelopathic endogenous hormones and ginsenosides in *Panax Ginseng* in different Models **239**