

JOURNAL OF MYCOPATHOLOGICAL RESEARCH

JOURNAL OF MYCOPATHOLOGICAL RESEARCH VOLUME 58 NUMBER 1&2 APRIL & JULY 2020

EDITORIAL

Prof. N. Samajpati : Corona virus: An Overview **CONTENTS** i

REVIEW

M.P.Thakur and H.K. Singh : Potential of Macrofungi in Waste Management, Human Health and Societal Upliftment: A review 1

FULL LENGTH

P. Amrutha and Reshmy Vijayaraghavan : Crown rot of Strawberry caused by *Fusarium oxysporum* and its management 15

Farooq Ahmad Bhat and Mohammad Najeeb Mughal : Etiology of fungal leaf spot of greengram in Kashmir province of Jammu and Kashmir 23

N. Bijaya Devi and N. Irabanta Singh : Effect of temperature and humidity on the maximum concentration of fungal population in the potato plantation areas 27

Sujoy Saha, Indu S Sawant, Shital B Pawar, Deependra Singh Yadav and Yogita Ranade : Compatibility of Polyoxin D zinc salt 5% SC against various biocontrol agents used in grapes 33

Sunita Mahapatra, Yashi Umbrey, Kailash Kumar, Malay Samanta and Srikanta Das : Influence of different dates of sowing on diseases progression of Leaf Spot of Strawberry 39

Tushnima Chaudhuri and B.N. Panja : Cultural and biochemical aspects of *Botryodiplodia theobromae* causing Tip blight of *Draceana fragrans victoriae* 47

Rakhee Das Biswas, Utanka Kumar De and Bishwanath Chakraborty : Root colonization with Arbuscular mycorrhizal fungi and Dark septate Endophytes in Tea plants 51

M. Bharath Bhusahan Reddy, M. Surya Prakash Reddy and AR Wasnikar: Biosourcing of Rhizosphere isolates of *Pseudomonas Fluorescens* against Chick Pea wilt 57

A. P. Chakraborty, U. Chakraborty and B. N. Chakraborty : Analyses of soluble proteins and phenolics in susceptible and resistant wheat genotypes against *Bipolaris sorokiniana* causing spot blotch disease 65

Durga Prasad Awasthi, Partha Das, Biman De, Sumen Kapali and Debashish Sen : Initial report of leaf blight of Pigeonpea caused by *Rhizoctonia solani* from Tripura 71

Deepak Baboo, J. P. Srivastava and S. K. Biswas : Comparative analysis of quantitative and qualitative losses of different cultivars of rice incited by sheath rot disease (*Sarocladium oryzae*) Sawada 75

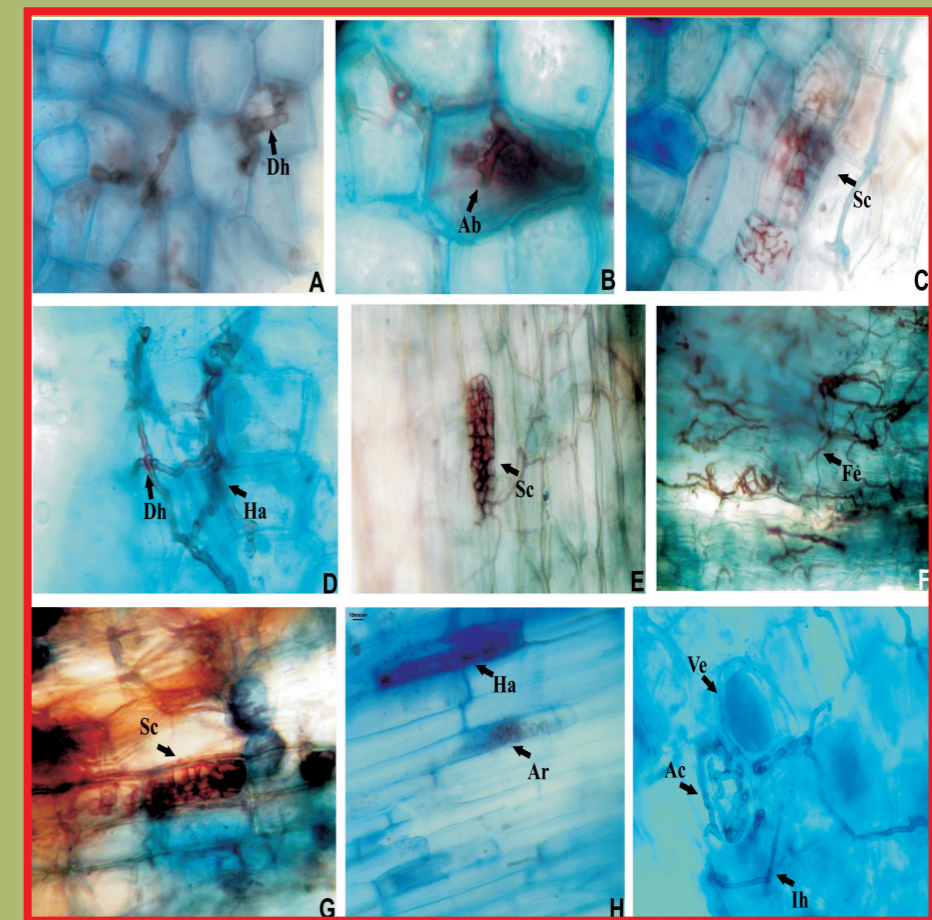
Abstracts : International Symposium on Nature, Microbes and Society, 2020 83

Arise ! Awake ! And stop not till the goal is reached.

—Swami Vivekananda

© INDIAN MYCOLOGICAL SOCIETY
Department of Botany, University of Calcutta,
Tarakanath Palit Siksha Prangan,
35, Ballygunge Circular Road, Kolkata 700 019, India

Published quarterly by Dr. Usha Chakraborty, Secretary, Indian Mycological Society, Department of Botany, University of Calcutta, Tarakanath Palit Siksha Prangan, 35, Ballygunge circular Road, Kolkata 700 019, India and composed and printed by A.B. Printers, G/385, Peyarabagan, Kolkata 700 153, India



AN
OFFICIAL JOURNAL
OF THE
INDIAN MYCOLOGICAL SOCIETY