



CONTENTS

AGRICULTURAL MECHANIZATION IN ASIA, AFRICA AND LATIN AMERICA

Vol.41, No.1, Winter 2010

Yoshisuke Kishida	7	Editorial
Jagvir Dixit	9	Field Performance and Evaluation of Manual Paddy Transplanter in Kashmir Valley
Alamgir Akhtar Khan Muhammad Arshad Muhammad Yasin Muhammad Rafiq-ul-Rehman	14	Development and Evaluation of a Mobile Sprinkler System for Orchards
Ajay Kumar Verma	20	Modeling for Mechanization Strategies of Rice Cultivation in Chhattisgarh, India
William S. Kisaalita Meghan Shealy, Max J. Neu Philip Jones, Jonathan Dunn	27	Argan Nut Cracker for Southwestern Moroccan Women
K. Kathirvel, S. Thambidurai D. Ramesh, D. Manohar Jesudas	34	Vibration Characteristics of Self-Propelled Power Weeders
Jiraporn Benjaphragairat Hai Sakurai, Nobutaka Ito	40	Study of the Mechanics of a 5 HP Power Tiller Attached to a 10-Row Garlic Planter
Hassan Zaki Dizaji, Saeid Minaei Mohammad Reza Y. Taheri	45	Air-jet Seed Knockout Device for Pneumatic Precision Planters
D. K. Vatsa, Sukhbir Singh	51	Sowing Methods with Different Seed Drills for Mechanizing Mountain Farming
Akhir Hamid, Desa Ahmad Ibni Hajar Rukunuddin	55	Performance of Sweet Potato Transplanting Machine on Mineral and Bris Soils
K. P. Singh, Supradip Saha H. N. Mishra	60	Optimization of Machine Parameters of Finger Millet Thresher-Cum-Pearler
Asif B. Shikari, Syed Zameer G. A. Parray, Gul Zafar	68	Evolving Quality Rice for Temperate Highlands
Kunihiro Tokida	72	Estimating Reliability for Redundant Agricultural Machinery Systems
Sandhya, Parm Pal Singh	77	Optimization of Size of Gasholder for Storage of Biogas in Unheated Biogas Plant
A. Derbala, N. Abd El-Kader T. Fouada	83	Effect of Seed Bed Preparation and Fertilization on Soil Water Storge and Barley Production Yield

★

★

★

Co-operating Editor	91	Instructions to AMA Contributors	96
Back Issues	94		