

#### Published by

Central Luzon State University, Muñoz, Nueva Ecija, Philippines

#### Copyright:

Laboratory of Forest Products Chemistry, Department of Forest Science Tokyo University of Agriculture, Tokyo, Japan

Center for Educational Resources Development and Services Central Luzon State University, Muñoz, Nueva Ecija, Philippines

Center for Tropical Mushroom Research and Development Department of Biological Sciences, College of Arts and Sciences Central Luzon State University, Muñoz, Nueva Ecija, Philippines

First year of publication, 2000

Edited by Anselmo D. Lupdag

Cover design by Dionisio G. Alvindia and Renato G. Reyes

Printed by

CLSU Printing Press, Muñoz, Nueva Ecija, Philippines

ISBN: 971 - 705 - 035 - X

# MUSHROOM SCIENCE AND TECHNOLOGY in Central Luzon, Philippines for FOOD SECURITY in the 21st Century

Miyato Higaki Renato G. Reyes Tomoaki Iijima Fumio Eguchi Cynthia C. Divina

### **Contents**

# Part One. Mushroom Production Technology in Central Luzon....1

Chapter 1. Central Luzon, A Potential Mushroom Growing Region in the Philippines....3

Mushroom Production Potential of Central Luzon....4

The Provinces of Central Luzon....4

Edible Mushrooms Most Adapted Under Central Luzon Conditions....8

Volvariella volvacea (Bull. ex.Fr.) Singer.....8

Pleurotus sajor-caju (Fr.) Singer.....10

Auricularia polytricha (Mont.) Sacc.....10

Collybia reinakeana (P.) Henn.....10

# Chapter 2. Spawn and Mushroom Production Technology in Central Luzon....15

Volvariella Production....15

Snawn Production....16

Outdoor Cultivation....18
Indoor Cultivation....21

Pleurotus and Auricularia Production....24

Spawn Pellet Production ....24

Bag-type Cultivation....24

### Part Two. Mushroom Research in Central Luzon....27

Chapter 3. Trends and Prospects of Mushroom Research in Central Luzon....28

Mushroom Researches Through the Years....28 Mushroom Research Topics in Focus....31

| Types of Mushroom Used in Research37        |   |
|---|---|
| Things yet to Explore in Mushroom Research3 | 8 |

## Chapter 4. Mushroom Research Highlights.....42

Mushroom Genetics and Breeding....42
Mushroom Ecology......54
Substrate and Growth Analysis.....61
Spawn Technology......80
Mushroom Production.... 88
Mushroom Diseases and Pests.....103
Mushroom Wastes Utilization.....107
Mushroom as Nutriceutical .....115
Mushroom as Biopesticide.....127
Mushroom Postharvest Handling
Processing and Marketing.....131
Mushroom Extension and Dissemination....134

References.... 139