

## Contents

Inauguration Address by Shuichi Ishizawa.....	1
Welcome Address by Takekazu Ogura.....	3

### **Introduction**

Nomoto, K. (Japan) The importance of fertilization for increasing rice production .....	11
--	----

### **Session I. Fertilizer Response in Connection with Varietal Characters and Growth Stages**

1. Ito, H. and Hayashi, K. (Japan) The changes in Paddy field rice varieties in Japan .....	13
2. Chee, S. P. (Malaysia) Fertilizer response of new rice varieties in Malaysia .....	25
3. Tanaka, A. (Japan) Physiological basis for fertilizer response of rice varieties.....	37
4. Chalermkiat, S. <i>et al.</i> (Thailand) The responses of new less photo-sensitive rice varieties to different levels of nitrogen fertilizer application during the dry and wet seasons .....	45
5. Matsushima, S. (Japan) Nitrogen responses to the rice plant at different stages of growth.....	59
6. Datta, S. K. D., Magnaye, C. P. and Magbanua, J. T. (IRRI) Response of rice varieties to time of nitrogen application in the tropics .....	73
7. Ota, Y. (Japan) The roles of root systems of rice plants in relation to the functions of aerial parts .....	89

### **Session II. Environment and Fertilizer Practices**

8. Murayama, N. (Japan) Development of fertilization for rice culture in Japan .....	105
9. Shiga, H. (Japan) Regional patterns of fertilization in Japan .....	119
10. Hsu, S. C. (The Republic of China) Present situation of fertilizer use in Taiwan .....	135

11.	Patnaik, S. (India) Fertilizer use for increasing rice yields in India .....	149
12.	Prawirosamudro, A. and Soebijanto (Indonesia) Present situation of fertilizer use in Indonesia .....	165
13.	Reyes, E. (The Philippines) Present situation of fertilizer use on rice in the Philippines.....	173
14.	Langfield, E. C. B. (Australia) Rice fertilizer use in Australia.....	185
15.	Arikawa, H. and Shinozaki, M. (Japan) Field tests on split applications of nitrogen —An application of fractional factorial design— .....	193
16.	Hayase, T. (Japan) The present status of fertilizer production in Japan and characteristics of new fertilizers .....	203
<b>Session III. Nutritional Disorder and its Improvement by Fertilizer</b>		
17.	Kiuchi, T. (Japan) Nutritional disorder of rice plant and its countermeasures in Japan.....	217
18.	Thenabadu, M. W. (Ceylon) Nutritional disorders and their countermeasures in Ceylon .....	229
19.	Kono, M. (Japan) Effectiveness of silicate fertilizer to japonica varieties .....	241
20.	Shafi, M. (Pakistan) Zinc deficiency of rice plant in West Pakistan and its improvement .....	249
<b>Discussion.....</b>		267
Closing Address .....		277
List of Participants .....		280
Organizing Committee .....		284