

7. 研究報告リスト

a. Plant pathology and virology

(1972)

1. Tantera, D.M. and H. Satomi (1972). Laporan hasil-hasil peninjauan penyakit padi di daerah Sulawesi Selatan tanggal 11-19 Desember 1972: 6 p. (mimeograph).
2. Satomi, H. (1972). Yellow dwarf disease of rice in Indonesia. South East Asia Regional Symposium on Plant Diseases in the Tropics, Yogyakarta, September 11-15, 1972: 1 p. (mimeograph).
3. Iwata, Y. (1972), Plant disease forecasting in Japan, do 5 p. (mimeograph).

(1973)

1. Tantera, D.M., H. Satomi and Roechan (1973). Grassy stunt disease of rice in Indonesia. Contr. Centr. Res. Inst. Agric. Bogor, No. 2: 1-8.
2. Tantera, D.M. (1973). Studies on rice virus/mycoplasma diseases in 1972. CRIA staff meeting, Bogor, July 25-26, 1973: 25 p. (mimeograph).
3. Nishizawa, T., M. Machmud, Mukelar A. and Otjim Sumantri (1973). Studies on sheath blight and stem rot of rice (March 1971 - March 1973). Plant Pathology Report; 38 p. (mimeograph).
4. Nishizawa, T., T. Yamamoto, M. Machmud, Mukelar A., Hartini Ramlan H., M. Hanafiah A., Imam Purjadi and Otjim Sumantri (1973). Studies on bacterial leaf blight of rice. Plant Pathology Report: 77 p. (mimeograph).
5. Sudjadi, M., H. Mikoshiba and D.M. Tantera (1973). Studies on downy mildew disease of maize during the year 1972-73. CRIA Staff Meeting, Bogor, July 25-26, 1973: 24 p. (mimeograph).

6. Machmud, M., T. Nishizawa, Hartini Ramlan H., T. Yamamoto, Nunung H.A. and I.N. Oka (1973). Hasil Penelitian beberapa penyakit penting padi pada tahun percobaan 1971 - 1972. do: 15 p. (mimeograph).

(1974)

1. Tantera, D.M. (1974). Cultural practices to decrease losses due to corn downy mildew disease. Proc. International Symposium on downy mildew of maize, Sept. 17-22, 1974. Tokyo: 7 p.
2. Kajiwara, T. (1974). Some experiments on downy mildew of maize, do: 6 p.
3. Machmud, M., T. Yamamoto and Hartini Ramlan Hifni (1974) Studies on host-pathogen interaction and reaction of rice varieties/lines to bacterial leaf blight (Xanthomonas oryzae). CRIA Seminar, Nov. 29, 1974, 17 p. (mimeograph).

(1975)

1. Kajiwara, T. and Kosim Kardin (1975). A method of seedling inoculation for the screening of resistant variety to rice sheath blight. 3rd Indon. Phytopath. Soc., Cibogo, Bogor, February 22-25, 1975: 9 p. (mimeograph).
2. Kosim Kardin, M., T. Kajiwara and M. Muchsin (1975). Weed species infected by Rhizoctonia solani Kuhn, do: 9 p. (mimeograph).
3. Sudjadi, M., T. Inaba and T. Kajiwara (1975). Histopathological studies on corn downy mildew caused by Sclerospora maydis (Rac.) Bult., do: 4 p. (mimeograph).
4. Kajiwara, T. and A. Mukelar (1975). Occurrence of mungbean scab in Indonesia. do: 4 p. (mimeograph).
5. Yamamoto, T., M. Machmud and Hartini Ramlan H. (1975). Variation in pathogenecity of Xanthomonas oryzae (Uyeda et Ishiyama) Dowson and classification of rice varieties based on their reaction to the pathogen, do: 15 p. (mimeograph).

6. Iwaki, M., M. Roechan and D.M. Tantera (1975). Virus diseases of soybean in Indonesia, do: 6 p. (mimeograph).
7. Tantera, D.M. (1975). Field screening for tungro and grassy stunt in Indonesia, 1972-1975, do: 13 p. (mimeograph).
8. Tantera, D.M., M. Roechan and Rachmadi (1975). Virus-vector relationship on Penyakit habang of rice. do: 11 p. (mimeograph).
9. Machmud, M., and W. Wakman (1975). Preliminary study on forecasting bacterial leaf blight of rice by using its bacteriophage, do: 12 p. (mimeograph).
10. Kajiwara, T., M. Sudjadi and S. Otjim (1975). Greenhouse test of some chemicals for controlling downy mildew of corn (Sclerospora maydis), do: 8 p. (mimeograph).
11. Mukelar, A., M. Sudjadi and T. Kajiwara (1975). Effects of some fungicides to mungbean scab, do: 4 p. (mimeograph).
12. Saito, Y., M. Roechan, D.M. Tantera and M. Iwaki (1975). Small bacilliform particles associated with Penyakit habang (Tungro-like) disease of rice in Indonesia, *Phytophathology*. 65(7): 793-796.
13. Iwaki, M., M. Roechan and D.M. Tantera (1975). Virus diseases of legume plants in Indonesia. 1. Cowpea aphid-borne mosaic virus, *Contr. Centr. Res. Inst. Agric., Bogor*, No. 13: 1-14.
14. Roechan, M., M. Iwaki and D.M. Tantera (1975). Virus diseases of legume plants in Indonesia. 2. Soybean stunt virus. do: No. 15: 1-16.
15. Hartini R.H., K. Nishiyama and A. Ezuka (1975). Bacteriological characteristics of some isolates of Xanthomonas oryzae different in their pathogenecity and localily, do: No. 16: 1-18.

(1976)

1. Iwata, Y. (1976). Report of Japan-Indonesia Joint Food Crop Research Program (October 1970 - October 1975), 269p, 1976.
2. Kosim Kardin, M., M. Oniki, A. Ogoshi & R. Sakai (1976). Anastomosis grouping of some isolates of Rhizoctonia solani Kuhn isolated from various plants in Indonesia (mimeograph) 19p.
3. Mukelar A. & T. Yamaguchi (1976). Race identification of Pyricularia oryzae Cav. in Indonesia (mimeograph) 4th Indon. Phytopath. Soc. Bandung, Dec. 20-21, 1976, 9p.
4. Kobayashi, T., Mukelar A. & Otjim Sumantri (1976). Preliminary study on the pathogenicity of rice blast fungus (Pyricularia oryzae Cav.) in Indonesia (mimeograph) do: 13p.
5. Eddy Sutarwo, Hartini R.H., O. Horino, P. Soetjipto & D.M. Tantera (1976). Effect of nitrogen on the incidence of bacterial leaf blight (mimeograph) do: 7p.
6. Hartini R.H. & O. Horino (1976). Quantitative resistance (field resistance) of rice varieties to bacterial leaf blight in Indonesia (mimeograph) do, 15p.
7. Hartini R.H., O. Horino & Eddy Sutarwo (1976). Grouping of Indonesian isolates of Xanthomonas oryzae based on their virulence to differential rice varieties with special references to a new bacterial group (mimeograph) do, 8p.
8. Kobayashi, T. & M. Sudjadi (1976). Field test of fungicide Echlomezol (Pansoil) for controlling corn downy mildew, Sclerospora maydis (mimeograph) do, 7p.
9. Sudjadi, M. (1976). Incidence of corn downy mildew caused by S. maydis in relation to planting date, meteorological factors and spore concentration (mimeograph). do, 16p.

10. Sudjadi, M., Punarto S. and D.M. Tantera (1976).
Some experiments on spore trapping of S. maydis in the field
(mimeograph). do, 12p.
11. Sudjadi, M., Bambang, M.R. and D.M. Tantera (1976).
Histopathological studies on seed-borne infection of corn caused
by S. maydis (mimeograph). do, 4p.
12. Kajiwarra, T. & A. Mukelar (1976). Mungbean scab caused by Elsinoe
in Indonesia. Contr. Centr. Res. Inst. Agric. Bogor No. 23 : 1-12,
1976.
13. Mukelar, A., M. Sudjadi & T. Kajiwarra (1976). Chemical control
for mungbean scab. do, No. 24 : 1-7, 1976.
14. Roechan M., M. Iwaki, Trijoko Yuwono, H. Hibino and D.M. Tantera
(1976). Virus diseases of legume plants in Indonesia. 5. Soybean
yellow mosaic virus. (mimeograph) 4th Indon. Phytopath. Soc.
Bandung, December 20-21, 1976, 10p.
15. Auzay Hamid, M. Iwaki, Rusmilah H. Suseno & D.M. Tantera (1976).
Virus mosaik kacang di Indonesia (mimeograph) do, 10p.

(1977)

1. Kosim Kardin M. (1977). Penyakit "sheath-rot" Acrocyndrium
oryzae Sawada pada tanaman padi di Indonesia (mimeograph) CRIA
Progress Report, Pests and Diseases Series No. 9, 6p.
2. Yamamoto, T., Hartini R.H., M. Machmud, T. Nishizawa & D.M. Tantera
(1977). Variation in pathogenicity of Xanthomonas oryzae (Uyeda
et Ishiyama) Dowson and resistance of rice varieties to the
pathogen. Contr. Centr. Res. Inst. Agric. Bogor, No. 28 : 1-22,
1977.
3. Nunung H. Achmad (1977). Klasifikasi beberapa isolat bakteri
penyakit daun bergaris (Xanthomonas translucens f.sp. oryzicola
(Fang et al) Bradbury) berdasarkan reaksinya terhadap beberapa
varietas padi di Indonesia (mimeograph). CRIA Progress Report,
Pests and Diseases Series, No. 9, 6p.

4. Tantera D.M., M. Roechan & Rachmadi (1977). Virus vector relationship on penyakit habang of rice (mimeograph). do, No. 8. 7p.
5. Hibino, H., M. Roechan, Suyoko Sudarisman & D.M. Tantera (1977). A virus disease of rice (kerdil hampa) transmitted by brown planthopper, Nilaparvata lugens Stal in Indonesia. Contr. Centr. Res. Inst. Agric. Bogor. No. 35 : 1-15, 1977.
6. Hibino, H., M. Roechan, S. Sudarisman and D.M. Tantera (1977). A new disease of rice (kerdil hampa) transmitted by brown planthopper in Indonesia (mimeograph). Simposium 1. Peranan Hasil Penelitian Padi dan Palawija Dalam Pembangunan Pertanian, Maros, 26-29 September 1977, 8p.
7. Sudjadi M. (1977). Incidence of corn downy mildew caused by Sclerospora maydis in relation to planting date, meteorological factors and spore density (mimeograph). CRIA Progress Report, Pests and Diseases Series No. 9. 10p.
8. Sudjadi M., Bambang M. & D.M. Tantera (1977). Histopathological studies on seed-borne infection of corn caused by Sclerospora maydis (mimeograph). do, 3p.
9. Sudjadi M., Punarto Slamet & D.M. Tantera (1977). Some experiments on spore trapping of Sclerospora maydis in field (mimeograph). do. 10p.
10. Mikoshiba, H., M. Sudjadi and A. Soediarto (1977). Dispersion of conidia of Sclerospora maydis in outbreak of maize downy mildew disease in Indonesia. JARQ 11 (3): 186-189.
11. Mukelar, A. (1977). Mungbean scab in Indonesia. 1st Internat. Symp. on Mungbean, Los Banos, Aug. 16-19, 1977. p. 161-164.
12. Iwaki, M. and Hamid Auzay (1977). Virus diseases of mungbean in Indonesia. do, p. 169-172.
13. Nasir Saleh, H. Hibino, M. Roechan & D.M. Tantera (1977). Plant diseases associated with mycoplasma-like organisms in Indonesia. p. 61-67 (1978), ASPAC Seminar, Tokyo, Nov. 30 - Dec. 3, 1977

(1978)

1. Kobayashi, T. (1978). Occurrence of a rice disease similar to Udbatta disease (Ephelis oryzae) in Indonesia (mimeograph).
2. Ezuka, A. (1978). Recent trend in researches on varietal resistance to bacterial leaf blight in rice (mimeograph), CRIA Seminar, July 21, 1978. 16p.
3. Ezuka, A., Hartini R.H., Eddy S. & Soma M. (1978). Studies on varietal resistance to bacterial leaf blight in rice (mimeograph) 6p.
4. Horino, O. & Hartini R.H. (1978). Resistance of some rice varieties to bacterial leaf blight and a new pathogenic group of the causal bacterium Xanthomonas oryzae. Contr. Centr. Res. Inst. Agric., Bogor. No. 44: 1-17, 1978.
5. Tominaga, T., Nunung H. Achmad, K. Nishiyama & A. Ezuka (1978). Identification of bacterial leaf streak pathogen of rice in Indonesia. do. No. 48: 1-8, 1978
6. Hibino, H., M. Roechan & Suyoko Sudarisman (1978). Association of two types of virus particles with penyakit habang (tungro-disease) of rice in Indonesia. Phytopathology 68: 1412-1416 (1978).
7. Hibino, H., Nasir Saleh, J. Harjosudarmo, S. Suyoko & M. Roechan (1978). Two kinds of virus particles in diseased rice tissues affected by tungro virus. (in Japanese). Ann. Phytopath. Soc. Japan. 44 (3); 394.
8. Hibino, H., M. Roechan, H. Warsidi & M. Muchsin (1978). Techniques of screening resistant varieties of rice to ragged stunt and grassy stunt diseases in the laboratory (mimeograph). CRIA CEU Meeting, Feb. 14, 1978. 5p.

9. Hibino, H., Nasir Saleh & M. Roechan (1978). Negative transmission of ragged stunt virus through rice seeds and brown planthopper eggs (mimeograph) CRIA GEU Meeting. Feb. 14, 1978. 3p.
10. Satomi, H., M. Roechan, M. Iwaki and Y. Saito (1978). Occurrence of rice yellow dwarf in Indonesia, Contr. Centr. Res. Inst. Agric. Bogor. No. 40: 1-6, 1978.
11. Sudjadi M., T. Inaba & T. Kajiwara (1978). Histopathological studies on corn downy mildew caused by Sclerospora maydis (Rac.) Bult. Ann. Phytopath. Soc. Japan. 44 (2): 142-150.
12. Iwaki, M., M. Roechan, Nasir Saleh, M. Sugiura & H. Hibino (1978). Identity of mycoplasma-like agents of legume witches' brooms in Indonesia. Contr. Centr. Res. Inst. Agric. Bogor. No. 41: 1-14, 1978
13. Roechan, M., M. Iwaki, S. Nasir and D.M. Tantera (1978). Virus diseases of legume plants in Indonesia. 3. Bean yellow mosaic virus. do, No. 45: 1-12, 1978.
14. Roechan, M., M. Iwaki, S. Nasir, D.M. Tantera and H. Hibino (1978). Virus diseases of legume plants in Indonesia, 4. Peanut mottle virus. do, No. 46: 1-11, 1978
15. Tominaga, T., Nunung H. Achmad, K. Nishiyama & A. Ezuka (1978). Xanthomonas manihotis (Arthaud-Berthed and Bondar) Starr., the cause of cassava bacterial blight in Indonesia. do, No. 38: 1-16, 1978

(1979)

1. Nasir Saleh, H. Hibino dan M. Roechan (1979). Observasi mikroskop elektron pada bengkakan tanaman padi yang terserang penyakit kerdil hampa (mimeograph). 5th Indon. Phytopath. Soc., Malang, East Jawa, 18-20 January 1979, 4p.
2. Roechan M. and M. Iwaki (1979). Virus diseases of legume plants in Indonesia. Purification of peanut mottle virus for antiserum production (mimeograph). do. 6p.

3. Hibino, H., Nasir Saleh and Martoadomojo Roechan (1979).
Reovirus-like particles associated with rice ragged stunt
diseased rice and insect vector cells. Ann. Phytopath. Soc.
Japan 45(2): 228-239.
4. Hibino, H., M. Roechan, N. Saleh, S. Sudarisman and D.M. Tantera
(1979). Rice ragged stunt virus occurred in Indonesia. Ann.
Phytopath. Soc. Japan 45 (4): 564 (Abstr. in Japanese)
5. Hibino, H., N. Saleh and M. Roechan (1979). Transmission of two
kinds of rice tungro-associated viruses by insect vectors.
Phytopathology 69: 1266-1268.
6. Hibino, H., M. Roechan, H. Warsidi and M. Muchsin. (1979).
A greenhouse screening technique for ragged stunt resistance.
IRBN GEU-disease resistance. Int. Rice Res. Newsl. (in print)
7. Kajiwara, T., T. Kobayashi, T. Inaba, Mass Sudjadi; and Sumantri
Otjim (1979). Control of Java corn downy mildew caused by
Sclerospora maydis (Rac.) Butl. by Echlomezol. J. Pesticide Sci.
4: 425-430
8. Iwaki, M. (1979). Virus and mycoplasma diseases of leguminous
crops in Indonesia. Rev. Plant Protect. Res. 12: 88-97
9. Hibino, H. (1979). Rice ragged stunt, a new virus disease
occurring in Tropical Asia. do: 98-110.
10. Iwaki, M., M. Roechan, H. Hibino, H. Tochiara and D.M. Tantera
(1979). A persistent type aphid-borne virus of soybean, Indone-
sian soybean dwarf virus (in print)

b. Entomology and Rat Research

(1977)

1. Hattori, I. (1977). Identification and classification of rice stem borers in Indonesia (mimeograph). CRIA Entomol. Div. Seminar May 28, 1977, 11p.
2. Sri Suharni Siwi & I. Hattori (1977). Inventory of rice stem borers in Indonesia (mimeograph), CRIA Entomol. Div. Seminar, May 28, 1977 (CRIA Progress Report, Pests and Diseases Series No. 11, 11p, mimeograph).

(1978)

1. Hattori, I. (1978). Identification and classification of rice stem borers in Indonesia (mimeograph), CRIA Entomol, Div. Seminar May 20, 1978, 20p.
2. Sri Suharni Siwi & I. Hattori (1978). Inventory of rice stem borers in Indonesia (mimeograph). CRIA Entomol. Div. Seminar, May 20, 1978
3. Nasu, S. (1978). Rice production and the importance of plant protection of food crops in Indonesia (mimeograph) 7p.
4. Kanazawa, J. (1978). Biological concentration potential of pesticide by aquatic organisms (mimeograph), CRIA Seminar Sept. 22, 1978, 11p.
5. Kanazawa, J., R.S. Djatnika, Sutrisno & S. Orita (1978). Residue analysis of Diazinon and MIPC in rice plant and paddy soil (mimeograph). CRIA Entomol. Div. Seminar. Sept. 16, 1978, 11p.
6. Rochman, S. Otsu & Suwalan (1978). Experiment on food preference of rat, Rattus argentiventer (mimeograph). CRIA Entomol. Div. Seminar, May 20, 1978, 9p.

(1979)

1. Djatnika Kilin, Shingo Orita & Agam Dachlan (1979). Estimation of LD50 values of Diazinon and Carbaryl to the brown planthopper, Nilaparvata lugens (Stal). CRIA Seminar, Jan. 20 1979, 11p.
2. Otsu, S. (1979). A study of food preference as an attracting bait for wild rat, Rattus argentiventer in Indonesia (in Japanese). Jap. J. appl. Ent. Zool. 23: 207-211, 1979

c. Plant physiology

(1972)

1. Ismunadji, M., I. Zulkarnaini and F. Yazawa (1972). Nitrogen requirement of lowland rice on major Java soils. CRIA Staff Meeting, Bogor, May 29-30, 1972, (mimeograph). 9 p.
2. Hasan, R., M. Nasir, M. Ismunadji and F. Yazawa (1972). Preliminary experiment on the study of root activity of 12 rice varieties. do: (mimeograph). 4 p.

(1973)

1. Ismunadji, M. (1973). Penyakit fisiologis tanaman padi di Indonesia, do, July 25-26, 1973. (mimeograph). 11 p.
2. Ismunadji, M., L.N. Hakim., I. Zulkarnaini and F. Yazawa (1973). Physiological disease of rice in Cihea. Contr. Centr. Res. Inst. Agric., Bogor, No. 4; 1-10.
3. Ismunadji, M., Sismiyati, Sutantyo and F. Yazawa (1973). The effect of fertilization on growth, nitrogen nutrition and the occurrence of Helminthosporium leaf spot on lowland rice. do. No. 5: 1-12.
4. Ismunadji, M., I. Zulkarnaini and F. Yazawa (1973). Productivity of some major Java soils with special reference to yield and nitrogen nutrition of lowland rice. do. No. 7: 1-17.

5. Ismunadji, M., I. Zulkarnaini and F. Yazawa (1973). The effect of straw incorporation on growth and nutrient status of lowland rice, I. The effect of straw incorporation on 13 rice varieties. do. No. 8: 1-19

6. Higuchi, M., A. Hidayat, M. Ismunadji and F. Yazawa (1973). The effect of N,P,K, lime and stable manure application on nutrient uptake, growth and yield of soybean (mimeograph).

(1974)

1. Ismunadji, M. (1974). Utilization of cereal crop residues and its agricultural significance in Indonesia. Seminar on the utilization of cereal crop residues, ASPAC, Tokyo, July 7-13, 1974. (mimeograph).

2. Hayami, K. (1974). Studies on the possibility for the occurrence of sulphur deficiency. (mimeograph). 16p.

(1975)

1. Sisdiyati (1975). The effect of phosphatic fertilizers on lowland rice in two different locations. CRIA Seminar, March 1975, (mimeograph). 11p.

2. Fatchurochim, M. (1975). Hubungan pemupukan dengan absorpsi hara dan produksi kedele. do, June 1975 (mimeograph). 14p.

3. Siti Ningrum (1975). Gejala kekurangan unsur hara pada kacang tanah, do, July 1975, (mimeograph). 5p.

4. Ismunadji M., I. Zulkarnaini and M. Miyake (1975). Sulphur deficiency in lowland rice in Java. Contr. Centr. Res. Inst. Agric., Bogor, No. 14: 1-17.

(1976)

1. Iwata, Y. (1976). Report of Japan - Indonesia Joint Food Crop Research Program (October 1970 - October 1975). 269 p. 1976
2. Kato, T. (1976). Relationship between potassium and accumulation of organic compounds in rice plant (mimeograph). 16 p.
3. Ismunadji (1976). Rice diseases and physiological disorders related to potassium deficiency. Proceedings of 12th Colloquium of Internat. Potash Institute. P. 47-60, 12th IPI-Colloquium on Potassium and Plant Health, Izmir, Turkey, May 10 - 15, 1976
4. Ismunadji, M. and R. Sisdiyati (1976). Studies of fertilizer nitrogen efficiency in lowland rice on an acid latosol of Indonesia (mimeograph). IRRI Annual Conference, April 12 - 15, 1976
5. Miyake, M., M. Ismunadji & I. Zulkarnaini (1976). Effect of phosphatic fertilizer on lowland rice in Indonesia (1) (in Japanese) Abst. 1976 Meeting, Soc. Sci. Soil and Manure, Japan, 23 (II): 47, 1977.
6. Ismunadji, M. & H.R. von Uexkull (1976). Comparative values of chemical fertilizers for paddy rice. Seminar on the fertility of paddy soils and fertilizer applications for rice. p. 222-248, ASPAC, Taipei, July 26-31, 1976.

(1977)

1. Kosuge, N. & I. Zulkarnaini (1977). Recovery of fertilizer ^{15}N applied in the paddy field. (Nitrogen-15 in soil-plant studies). (mimeograph). Regional Seminar on improvement of rice production through research using nuclear techniques (FAO, IAEA), Jakarta, Oct. 10-14, 1977.
2. Ismunadji, M. & I. Zulkarnaini (1977). Sulphur deficiency in lowland rice in Indonesia. Proc. of Internat. Seminar on Soil Environment and Fertility Management in Intensive Agriculture, p. 647-652, Tokyo, Oct. 10-13, 1977

3. Sisdiyati, R. & F. Yazawa (1977). Effect of potassium application on rice growth under increasing manganese supply. *Contr. Centr. Res. Inst. Agric. Bogor. No. 26: 1-9, 1977.*
4. Makarim, A.K. & M. Ismunadji (1977). Long term fertility trial in rice on a planosol in Jakenan, Central Java (mimeograph). IRRI Annual Conference, April 18-22, 1977.
5. Ismunadji, M. (1977). Magnesium deficiency in lowland rice in South Sumatra (mimeograph). do.
6. Ismunadji, M. & R. Sisdiyati (1977). Studies on fertilizer nitrogen efficiency in two major lowland rice soils in Indonesia (mimeograph). do.
7. Ismunadji, M. & K.M. Makarim (1977). Peranan belerang dalam peningkatan produksi padi (mimeograph), Kongres Nasional Ilmu Tanah II. Aug. 1-4, 1977, Yogyakarta.
8. Ismunadji, M. & H.R. Von Uexkull (1977). Potassium requirements of some padi soils in Java (mimeograph). Conference on Classification and Management of Tropical Soils, Kuala Lumpur. Aug. 15-20, 1977.
9. Ismunadji, M., S. Partohardjono, A.K. Makarim & G. Soepardi (1977). The role of potassium in rice production. (in Indonesian) (mimeograph). Workshop on the Establishment of Potassium Fertilizer Use in Lowland Rice, Tugu, Dec. 8 - 9, 1977
10. Ismunadji, M., S. Partohardjono & Sutijati (1977). Peranan kalium dalam peningkatan produksi tanaman pangan (Kalium dan tanaman pangan). CRIA Edisi Khusus No. 2
11. Sisdiyati, R. & O. Sudarman (1977). Perubahan status hara N, P dan K tanaman dan tanah sawah podzolik merah kuning setelah beberapa musim pemupukan fosfat (mimeograph). CRIA Seminar, June, 1977.
12. Makarim, A.K. & O. Sudarman (1977). Research on the nutrient status of rice and soil of Palembang Rice Estate (in Indonesian) (mimeograph). Plant Physiology Div. Seminar. Feb., 1977.

13. Miyake, M., M. Ismunadji & I. Zulkarnaini (1977). Effect of phosphatic fertilizer on lowland rice in Indonesia (2) (in Japanese). Abst. 1977 Meeting, Soc. Sci. Soil and Manure, Japan, 23 (I): 100, 1977.

(1978)

1. Kosuge, N. & I. Zulkarnaini (1978). Effect of rice straw application in the paddy field (mimeograph).
2. Kosuge, N. & R. Sisdiyati (1978). Effect of ball fertilizer and soil dressing in lowland rice (mimeograph).
3. Kosuge, N. (1978). Potassium efficiency of rice plants (mimeograph)
4. Kosuge, N. (1978). Clay minerals of several paddy soils in Indonesia (mimeograph).
5. Ismunadji, M. (1978). Utilization of cereal crop residues and its agricultural significance in Indonesia. (ASPAC Seminar, Tokyo, July 7-13, 1974). Contr. Centr. Res. Inst. Agric. Bogor. No. 37: 1-14, 1978.
6. Ismunadji, M. & M. Miyake (1978). Sulphur application and amino acid content of brown rice. JARQ 12 (3): 180-182, 1978.
7. Makarim, A.K., M. Ismunadji dan I. Zulkarnaini (1978). Diagnosa hara N tanaman dalam hubungan dengan pertumbuhan dan hasil tanaman padi. CRIA Seminar March, 1978.
8. Hidayat, A., O. Sudarman & M. Ismunadji (1978). The nutrient status of Sitiung transmigration areas (mimeograph). CRIA Seminar, 1978
9. Nishio, M., Herawati Soekardi and I. Zulkarnaini (1978). Changes in bacterial numbers in paddy field following the application of rice straw. Contr. Centr. Res. Inst. Agric. Bogor. No. 47: 1-8, 1978.

10. Nishio et al (1978). Fungi associated with roots of upland rice in Indonesia. (mimeograph).
11. Miyake, M. (1978). Soil testing methods for available phosphorus in paddy soils of Indonesia. Jap. Journ. Trop. Agric. 22 (3): 133-138. 1978.
12. Hidayat, A. (1978). Methods of soil chemical analysis. 105 p.

d. Agronomy

(1977)

1. Partohardjono S., M. & M. Susaki (1977). Effect of nitrogen application at different stage of lowland rice on its growth and yield (mimeograph). CRIA Agronomy Div. Seminar. Oct. 1977.

(1978)

1. Partohardjono S., B.S. Soepardi, M. Susaki & A. Munandar (1978). Study on water requirement in lowland rice field (1976-1978) (mimeograph).
2. Partohardjono S., M. Susaki & B.S. Soepardi (1978). Study on water management on lowland rice field (1976/77-1977/78) (mimeograph).
3. Partohardjono S., M. Susaki & A. Munandar (1978). Study on method of nitrogen application (1976/77-1977/78) (mimeograph).
4. Partohardjono S., M. Susaki & A. Mansyur (1978). Study on drought damage to lowland rice (mimeograph).
5. Partohardjono S., M. Susaki and B.S. Soepardi (1978). Water requirement and management on lowland rice (mimeograph), CRIA Seminar. Oct. 13, 1978.

8. 参 考 文 献

1. インドネシア農業研究協力予備調査団調査報告書(海外技術協力事業団) 昭44. 11
2. インドネシアとの農業研究協力について(岩田吉人)。熱帯農研集報No 17 昭45. 6
3. インドネシア農業研究協力実施調査団調査報告書(海外技術協力事業団) 昭45. 8
4. インドネシア農業研究協力巡回指導調査団調査報告書(海外技術協力事業団)昭48. 3
5. Progress Report of Japan-Indonesia Joint Food Crop Research Program (March 1971-June-1973) (OTCA) 1973. 6
6. A Proposal for Extention of Indonesia-Japan Joint Food Crop Research Program, 1975-1980 (CRIA) 1974. 11
7. インドネシア農業研究協力業務報告書(昭和46年3-5月分~昭和51年10-11月分)(国際協力事業団) 昭50. 2
8. Report of Japan-Indonesia Joint Food Crop Research Program (Oct. 1970-Oct. 1975) (JICA) 1976.
9. インドネシア農業研究協力第2回巡回指導調査及びエバリュエーション調査報告書(国際協力事業団) 昭51. 2.
10. Strategi dan Pengembangan Penelitian Tanaman Pangan (LPPP) 1976
11. インドネシア中央農業研究所における作物保護に関する研究協力(岩田吉人)小倉・山田共編「国際農業協力の現状と課題」 昭51. 6
12. インドネシア農業研究協力業務報告書(昭和46年3-5月分~昭和51年10-12月分)(国際協力事業団) 昭52. 2
13. 農業技術協力プロジェクト施設整備巡回指導調査報告書(国際協力事業団) 昭52. 2
14. A Proposal of Indonesia-Japan Joint Food Crop Research Program, 1978-1983 (LPPP) 1977. 3
15. 農業研究協力分野巡回指導調査報告書(韓国・インドネシア)(国際協力事業団)昭52. 8
16. インドネシア農業研究協力計画巡回指導チーム報告書(国際協力事業団) 昭53. 3
17. インドネシア農業研究協力計画エバリュエーション調査報告書(国際協力事業団) 昭53. 11
18. インドネシアにおける農業研究の発展を目指して(橋本栄治)、国際協力No 285 昭53. 11
19. 評価受けた農業研究協力(岩田吉人) Expert No 39 昭54. 1
20. インドネシア国食用作物研究の戦略と発展(岩田吉人訳)、国際協力事業団、昭54. 3
21. インドネシアにおける作物保護研究の現状と課題(岩田吉人)、情報ひろば No 29 (農林水産技術情報協会) 昭54. 6
22. 日本・インドネシア食用作物共同研究計画に対する協力(岩田吉人)日本植物病理学会報、

Vol. 45. No 4、昭54. 9

23. インドネシアにおける食用作物病害虫の問題(岩田吉人) 今月の農業 Vol 23, No 10-11、昭54. 9-10
24. インドネシアとの農業研究協力八年の経験(岩田吉人)、国際協力 No 294-295、昭54. 9-10.

JICA