

Literatur-Verzeichnis über Reis und Reiskultur.
III.

Von

M. Kondō und H. Oka.

[28. August 1940]

-
- Adair, C. R. : Studies on growth in rice. Jour. Amer. Soc. Agron. Vol. 28, No. 7, P. 506 - 514, 1936.*
- Aguanta, I. M. : A comparative study of rice bran and corn bran as feeds for growing and fattening pigs. Phill. Agriculturist. Vol. 25, No. 8, P. 704 - 711, 1937.*
- Almeda, V. T. : Effects on dry matter and ash content of rice plants by varying the ammonium sulphate. Ibid. Vol. 26, No. 5, P. 446 - 474, 1937.*
- Ananthanarayanan, K. P. and Ramakrishna Ayyar, T. V. : Bionomics of the swarming caterpillar of paddy in South India. Agr. Livestock India. Vol. 7, No. 6, P. 725 - 734, 1937.*
- Angelini, F. : Il riso, tecnica et economia della coltivazione. Arte della Stampa. 278 pp., 20 pl., 7 tab., Rome, 1936.*
- Apaoan, A. L. : A study of the growth habit of rice plants. II. Effect of shading on can grown plants. Phill. Agriculturist. Vol. 27, No. 10, P. 818 - 843, 1939.*
- Aragon, V. B. : The Elon-ram rice. Ibid. Vol. 26, No. 10, P. 832 - 843, 1938.*
- Aragon, V. B. and Cada, E. : A preliminary report on the performance of ten rice varieties from Federated Malay States. Ibid. Vol. 27, No. 8, P. 635 - 646, 1938.*
- Auriol, R. F. : Etuvage des riz flottants. F. men. rens. l'Off. Indochinois du Riz. P. 3, déc., 1936.*
- _____: L'huile de riz étuvé. Ibid. P. 4 - 5, déc., 1936.
- _____: Le riz étuvé, sa préparation industrielle et ses sousproduits. Ibid. P. 1 - 9, fév., 1937.
- _____: Les tourteaux de riz étuvé. Bul. econ. l'Indochine. Vol. 15, No. 2, P. 354 - 355, 1937.
- _____: Sur la teneur en matières minérales étrangères dans les farines de riz. F. men. rens. l'Off. Indochinois du Riz. P. 1 - 3, jan., 1939.
- _____: Sur l'évaluation approchée des matières minérales étrangères continués dans le farines basses de riz blanc. Ibid. P. 11 - 12, fév., 1939.
- Auriol, R. F. et Huet, G. : De l'influence du taux d'extraction de farines sur la richesse en matières grasses du riz et des issues. Ibid. Déc., 1938.*

- Baldacci, E.* : Ricerche ed esperienze sulle malattie del riso. II. Brusone non parassitario del riso. Atti de l'Instituto Botanico di Pavia. 30 pp., 1937.
- _____: Il brusone del riso da cause nonparassitarie. L'Italia Agricola. Anno. 75, P. 63 - 68, 1938.
- Bally, W.* : The employment of green manures in rice growing. Intern. Rev. Agric. Year. 27, P. 10 - 31, 1936.
- Banerjee, K. C., Boses, S. S. and Mahalanabis, P. C.* : Statistical notes for agricultural workers. No. 20. Studies in tiller variation. Ind. Jour. Agr. Sci. Vol. 6, Part 5, P. 1122 - 1137, 1936.
- Barker, F.* : The rices on Northern Nyassaland. Bull. Dept. Agr. Nyasaland. No. 12, 15 pp., 1934.
- Barrera, A. V.* : The effects of certain fertilizers and soil amendment treatment upon total nitrogen of Nanhaya clay, a local rice soil. Phill. Agriculturist. Vol. 25, No. 8, P. 689 - 703, 1937.
- Beachell, H. M., Adair, C. R., Jodon, N. E., Davis, L. L. and Jones, J. W.* : Extent of natural crossing in rice. Jour. Amer. Soc. Agron. Vol. 30, P. 743 - 753, 1938.
- Borasio, L.* : Caratteristiche e valore commerciali di alcuna varietà di riso della Stazione di Risicoltura. Giorn. Risicolt. Anno. 26, P. 165 - 173, 1936.
- _____: Considerazioni sulla pula di riso per quanto concerne la sua composizione chimica ed i metodi di analisi e di controllo. Ibid. Anno. 28, P. 208 - 214, 1938.
- _____: Nuovo procedimento di lavorazione del riso—stabilizzazione del riso integrale—il riso Aurum. Ibid. Anno. 29, P. 299 - 302, 1939.
- Brooks, G.* : La vitamine B₁ et le riz. Riz et Rizicult. Vol. 13, fasc. 1, P. 1 - 24, 1939.
- Burgess, C. H.* : A note on the germination of padi. Malayan Agr. Jour. Vol. 24, No. 11, P. 541 - 542, 1936.
- Burkill, I. H.* : Culture et usages du riz en Malaisie. Rev. Bot. Appl. 16, P. 138, 230, 307 & 385, 1936.
- Burnett, F.* : Results of padi varietal trials and extension work in 1937. Agr. Jour. Brit. Guiana. Vol. 9, No. 2, P. 82 - 100.
- Camus, A. et Viguier, P.* : Riz flottants du Soudan. Rev. bot. appl. et d'agr. tropicale. Vol. 17, P. 201 - 203, 1937.
- Capinpin, J. M. and Pangalangan, M. D.* : Commercial tests of selected Elon-elon rice strains produced by inbreeding. Phill. Agriculturist. Vol. 27, No. 1, P. 3 - 17, 1938.
- Capinpin, J. M. and Punyasingh, K.* : A study of varietal crosses and hybrid vigor in rice. Ibid. Vol. 27, No. 4, P. 255 - 277, 1938.
- Carbery, M. and Chatterjee, I.* : Preliminary note on the behaviour of rice kura (bran) as a cattle feed. Agr. Livestock India. Vol. 8, No. 4, P. 367 - 375, 1938.
- Careceda, L. R. and Hennessy, P. J.* : The use of synthetic zeolites in the isolation of vitamin B₁. I. Experiment with rice polyshing. (II. Experiment with brewers' yeast. III. Experiment with wheat germ.) Jour. Amer. Chem. Soc. Vol. 59, No. 9, P. 1617 - 1622, 1937.

- Caresche, L. : "Une noctuell polyphage, Prodenia litura. Bul. econ. l'Indochine. Vol. 40, P. 517 - 537, 1937.
- Chao, L. F. : Linkage studies of rice. Jour. Agr. Res. Nat. Cent. Univ. Nanking. 1, P. 13 - 63, 1934.
- Chatterjee, I. and Abdul Hye, Md. : The value of "aus" paddy straw as a fodder. Agr. Livestock India. Vol. 8, No. 4, P. 361 - 366, 1938.
- Cheng, L. T. and Tao, H. : The nutritional value of whole wheat and whole rice in regard to the growth, haemoglobin and calcium and inorganic phosphorus of the serum and bone of the albino rat. Sci. Soc. China, Biol. Lab. Contrib., Zool. Ser. 11, P. 97, 1935.
- Chevalier, A. : Sur les riz africains du groupe *Oryza glaberrima*. Rev. bot. appl. et d'agr. tropicale. Vol. 17, P. 413 - 418, 1937.
- Chevalier, A. et Viguier, P. : Sur la double origine des riz cultivées et le centre de dispersion rizicole Ouest-africain. Compt. Rendu. Acad. Sci. (Paris). Tome 204, No. 17, P. 1272 - 1273, 1937.
- Chiappelli, R. : Le nuove varietà di riso al campo sperimentale. Giorn. Risicolt. Anno. 26, P. 97 - 100, 1936 & Anno. 27, P. 1 - 7, 1937.
- _____: Interessante mutazione di una varietà di riso. Ibid. Anno. 26, P. 162 - 165, 1936.
- _____: Prove di concimazione in risaia. Ibid. Anno. 27, P. 41 - 44, 1937.
- _____: I nemici del riso. Ibid. Anno. 27, P. 50 - 51, 1937.
- _____: Lo spianone Natale. Ibid. Anno. 27, P. 69 - 70, 1937.
- _____: L'energia electrica sul semi di riso. Ibid. Anno. 27, P. 121 - 122, 1937.
- _____: I risi rossi dell'inquinamento delle nostre varietà coltivate. Ibid. Anno. 27, P. 141 - 146, 1937.
- _____: Prove di electricità sui semi di riso. Ibid. Anno. 27, P. 188 - 190, 1937.
- _____: La pulizia di riso nell'alimentazione del bestiame. Ibid. Anno. 28, P. 8 - 10, 1938.
- _____: La selezione del riso. Ibid. Anno. 28, P. 124 - 132, 141 - 149 & 167 - 172, 1938.
- _____: Una nuova malattia del riso, *Fusarium moniliformis* SHELD. Ibid. Anno. 28, P. 177 - 178, 1938.
- _____: Una nuova varietà di riso al campo sperimentale: Stirpe 136 C. Ibid. Anno. 28, P. 206 - 208, 1938.
- _____: Influenza della temperatura nella germinazione dei risi. Risicoltura. Anno. 29, P. 8 - 10, 1939.
- _____: Prove di orientamento delle varietà di riso, Sen. Novelli e Sesia. Ibid. Anno. 29, P. 40 - 44, 1939.
- _____: La concimazione in risaia. Ibid. Anno. 29, P. 69 - 71, 1939.
- _____: Relazione sul concorso selezione sementi riso. Ibid. Anno. 29, P. 80 - 87, 1939.
- _____: La Germinabilità dei risi e la nuova campagne risicola. Ibid. Anno. 29, P. 132 - 133, 1939.

- Chiappelli, R.* : Trapianto del riso dopo trano. Risicoltura. Anno. 29, P. 162 - 163, 1939.
- _____: Selesioniamo i risi. Ibid. Anno. 29, P. 189 - 191, 1939.
- _____: Ancora sulla germinabilità del riso. Ibid. Anno. 29, P. 231 - 234, 1939.
- _____: I prati di risaia. Ibid. Anno. 29, P. 245 - 246, 1939.
- _____: Raccolta e conservazione dei risi da seme. Ibid. Anno. 29, P. 266 - 288, 1939.
- _____: Il soffocamento delle piantine di riso provocato dall' *Heleocharis carniolica* Koch. Ibid. Anno. 29, P. 289 - 290, 1939.
- _____: Per una migliore utilizzazione della paglia di riso. Ibid. Anno. 29, P. 297 - 298, 1939.
- _____: Note di stagione lavori invernali in risaia. Ibid. Anno. 29, P. 327 - 328, 1939.
- Chien-Lang, Pan* : Length of exposure to light in relation to plant growth in rice. Jour. Amer. Soc. Agron. Vol. 28, fasc. 1, P. 58 - 63, 1936.
- Cho, Fukyu* : The anatomical observation of the embryo in the rice. Bot. Mag. Vol. 52, P. 520 - 531, 1938.
- Codd, L. E. W.* : Rice breeding 1933 - 36. Agr. Jour. Brit. Guiana. Vol. 7, P. 115 - 128, 1936.
- Commun, R. L.* : Renseignements sur la maladie à scléroses du riz en Cochinchine. Bul. publie par l'Office Indochinois du Riz. 1936.
- _____: La question des parasites animaux du riz en Cochinchine. Riz et Rizicult. Vol. 11, P. 121 - 130, 1937.
- _____: Chenilles mineuses de la tige. F. men. rens. l'Off. Indochinois du Riz. Aout-sépt.-octo.-nov., 1938.
- Cook, C. A., Clarke, M. F. and Light, A. E.* : Relation of nicotinic acid to growth and dermatitic factors in rice polishings. Soc. Expt. Biol. and Med. Proc. 37, 1937.
- Copeland, E. B.* : Transformations dans la technique risicole de la Californie. Riz et Rizicult. Vol. 11, P. 113 - 120, 1937.
- Costa Lima, A. de* : Un nouvel ennemi du riz à Rio Grande do Sul. Campo (Rio de Janeiro). Vol. 6, No. 10, P. 16, 1935.
- Coyaud* : Essais d'introduction au Tonkin de quatre variétés à grains très longs, originaires du Siam. F. men. rens. l'Off. Indochinois du Ris. P. 2 - 6, Juillet, 1938.
- Cralley, E. M.* : Resistance of rice varieties to stem rot. Arkansas Sta. Bul. No. 329, 31 pp., 1936.
- Cralley, E. M. and Tullis, E. C.* : Effect of seed treatments on seedling emergence, severity of seedling blight and yield of rice. Ibid. No. 345, 24 pp., 1937.
- Crampton, E. W.* : Rice meal as a partial substitute for farm grains in the hog ration. Sci. Agr. Vol. 16, P. 489 - 494, 1936.
- Crescini, F.* : Significato protico di alcuni aspetti della germinazione del riso. L'Italia Agricola. Anno. 75, P. 123 —, 1938.

- Dalisay, A. M.: Types of tenancy contracts on rice farm of Nueva Ecija. *Phil. Agriculturist.* Vol. 26, No. 2, P. 159 - 198, 1937.
- _____ : Factors related to income and cost of production of rice on tenant holdings in Cabiao, Nueva Ecija. *Ibid.* Vol. 26, No. 9, P. 730 - 756, 1938.
- Dash, J. S.: The rice industry — a general review. *Agr. Jour. Brit. Guiana.* Vol. 7, P. 67 - 72, 1936.
- Dastur, J. F.: "Pan-sukh" disease of rice in the Central Provinces. *Agr. Livestock India.* Vol. 7, P. 509 - 511, 1937.
- Datta, R. M.: Agricultural research in China. *Curr. Sci.* 6, P. 36 - 37, 1937.
- Dennett, J. H.: The effect of irrigation of salt water. *Malayan Agr. Jour.* Vol. 24, P. 282 - 283, 1936.
- _____ : Further pot experiments with padi. *Ibid.* Vol. 27, P. 309 - 331, 1936.
- Devisme: L'Office Indochinois du riz dans le secteur du Tonkin. F. men. rens. l'Off. Indochinois du Riz. P. 3 - 4, 1938.
- Diakonoff, A.: De Risjmot, *Corcyra cephalonica* St. (Lep., Galleriidae) een in Nederlandsch-Indie en in Nederland nog weinig bekende vijand van tropische en endere producten. (Le papillon du riz, *Corcyra cephalonica* St., encore peu connu des produits tropicaux et autres.) Berichten van de Afdeeling Handelsmuseum von der Kon Vereining Kolonial Institut, Amsterdam. No. 112, 22 pp., 1937.
- Douglas, W. A.: Rice field insects. *Bien. Rept. Rice Exp. St. Crowley.* 19 pp., 1933 - 1937.
- Dumont, R.: Genetic improvement and fertilization of rice in Italy, Ceylon, and Indo-China. The statistical method and comparative trials in the field. *Int. Rev. Agr.* Vol. 24, 195 T. - 220 T., 1938.
- Dunn, R. W. and Salle, A. J.: Rice bran extracts and the growth of micro-organisms. *Jour. Bacteriology.* Vol. 31, No. 5, P. 505 - 516, 1936.
- Enrile, P. C.: Should potassium sulfate be added with ammonium sulfate to Lipa clay loam for upland rice? *Phil. Agriculturist.* Vol. 27, No. 2, P. 148 - 167, 1938.
- Factorovitch, P. M. et Schwarzbourse, M. M.: Contribution à l'étude de l'action stimulante du manganèse et de l'argent sur le riz. Comptes rendus du VI^e Congrès de Chimie Biologique, Société de Chimie Biologique, Paris. P. 441 - 445, 1937.
- Faulkner, O. T.: Insects nuisibles au riz en Malaisie. Annual report of the Departments of Agriculture, Malaya, for the year 1937, Kuala Lumpur. 67 pp., 1938.
- _____ : Action de boues d'origine minière sur le paddy. Annual report of the Department of Agriculture, Malaya, for the year 1938, Kuala Lumpur. 82 pp., 1938.
- François, E.: Perfectionnement de la variété Vary lava. *Bul. econ., Gouvernement general de Madagascar.* No. 3; P. 191 - 194, 1938.

- Frappa, Cl.* : Note sur deux espèces de *Pamphila* nuisibles au riz à Madagascar. *Riz et Rizicult.* Vol. 11, fasc. 1, P. 19 - 24, 1937.
- _____: Une méthode nouvelle de lutte contre les Chrysomèles du riz à Madagascar. *Ibid.* Vol. 12, fasc. 1, P. 33 - 39, 1938.
- Fukushi, T.* : An insect factor of the dwarf disease of rice plant. *Proc. Imp. Acad.* 8, P. 328, 1937.
- Gadgil, V. V.* and *Hegdekar, R. M.* : A note on composting organic matter by the use of chemical starters. *Agr. Livestock India.* Vol. 7, No. 6, P. 711 - 717, 1937.
- Ganguli, P. M.* : Inheritance of the flowering character in rice. *Curr. Sci.* Vol. 6, P. 280, 1937.
- Gariboldi, A.* : Origini del l'industria del riso in Italia. *Risicoltura.* Anno. 29, P. 285 - 288, 1939.
- Gite, P. L.* and *Carreps, I. O.* : Ash composition of uplandrice at various stage of growth. *Jour. Agr. Res.* Vol. 5, P. 357 - 364, 1915.
- Glaebe, E. F.* : Some factors influencing the viscosity of rice flour suspensions. *Cereal Chem.* Vol. 16, P. 661 - 665, 1939.
- Goidanich, A.* : Gli Straziomidi mancati nemici del riso. *Risicoltura.* Anno. 29, P. 221 - 230, 1939.
- _____: Gli Idrocampini: i Lipidotteri più dannosi al riso in Italia. *Ibid.* Anno. 29, P. 253 - 265, 1939.
- Grist, D. H.* : Rice in Malaya in 1937. *Malayan Agr. Jour.* Vol. 26, P. 64 - 69, 1938.
- Das Gupta, H. P.* and *Subrahmanyam, V.* : Preparation of starch from indigenous grains and tubers. *Agr. Livestock India.* Vol. 4, No. 6, P. 644 - 654, 1934.
- Gustchin, G. G.* : A uniform method of breeding work in rice. *Bul. Appl. Bot., of Genetics and Plant-breeding, Leningrad.* Ser. A., No. 16, P. 19 - 30, 1935.
- _____: Le riz, origine et histoire de sa culture. *Riz et Rizicult.* Vol. 12, fasc. 2, P. 61 - 96, 1938.
- _____: Le riz. Station de recherches-experimentales du riz. NKZ Editions selkhozgiz, Moscou. 830 pp., 1938.
- Hamada, H.* : Physiologisch-systematische Untersuchungen über das Wachstum der Keimorgane von *Oryza sativa* L. *Mem. Coll. Sci. Kyoto Imp. Univ.* Ser. B., 12, P. 259 - 308, 1937.
- Haigh, J. C.* : A note on the natural cross-pollination of rice in Ceylon. *Ceylon Jour. Sci.* Vol. 12, Sec. A., P. 121 - 122, 1936.
- _____: The effect of selection on the age of pure line paddy. *Trop. Agriculturist.* Vol. 89, No. 2, P. 71 - 74, 1937.
- _____: Studies on paddy cultivation. The effect of spacing and method of planting on yield. *Ibid.* Vol. 91, No. 2, P. 71 - 102, 1938.
- Haigh, J. C.* and *Fernando, W. N.* : Notes on the inheritance of characters in paddy (*Oryza sativa* L.). *Ceylon Jour. Sci.* Vol. 12, Sec. A., P. 109 - 119, 1936.
- Hall, O. J.* and *Douglas, T. W.* : Storage and transportation of Arkansas rice. *Arkansas Sta. Bul.* No. 355, 40 pp., 1938.

- Harukawa, C., Takato, R. and Kumashiro, S.:* Studies on the rice-borer, IV. & V. On the prolonged emergence period of the moth in the spring. Ber. Ohara Inst. f. landw. Forsch. Bd. 7, S. 239 - 256 & 257 - 271, 1936.
- Hutchinson, J. B., Ramiah, K. et al.:* The description of crop-plant characters and their ranges of variation. II. Variation in rice. Ind. Jour. Agr. Sci. Vol. 8, Part 5, P. 567 - 616, 1938.
- Huet, G.:* De la classification commerciale des variétés de riz du Sud Indochnois conservéss à l'expertise. F. men. rens. l'Off. Indochnois du Riz. Mars, 1936.
- : Méthodes actuelles d'amélioration des variétés. Ibid. Fév.-mars-avril, 1938.
- Hsia, Y. S.:* Revue des études cytogenétiques d'*Oryza*. Jour. Agr. Asi. China. No. I62, P. 1 - 14, 1937. (Plant Breed. Abst., 8, P. 147, 1938.)
- Idsumi, Y.:* Investigations in heterosis of rice plants. Proc. Crop. Sci. Soc. Japan. Vol. 8, P. 504 - 515, 1936.
- Imai, Y. and Kasahara, K.:* Inducing somatic mutation by applying X-rays to germinating seeds of *Oryza sativa*. Jap. Jour. Genet. Vol. 13, P. 321 - 322, 1938.
- Itano, A., Tsuji, Y., Hasegawa, T. and Moriya, T.:* Influence of sea-water on the iodine contents of rice, ricebran and wheat. Ber. Ohara Inst. f. landw. Forsch. Bd. 8, Ht. 1, S. 103 - 106, 1938.
- Jai Chand Luthra and Abdus Sattar:* Some studies on the sclerotial disease of rice (*Sclerotium oryzae* CATT.) in the Punjab. Ind. Jour. Agr. Sci. Vol. 6, Part 4, P. 973 - 984, 1936.
- Jagoe, R. B.:* Padi selection and varietal trials. 1937 - 1938. Malayan Agr. Jour. Vol. 25, No. 12, P. 497 - 529, 1938.
- : Rice storage. Ibid. Vol. 28, P. 103 - 105, 1940.
- Jenkins, J. M.:* Effect of date of seeding on the length of the growthing period of rice. Louisiana Agr. Exp. Sta. Bul. No. 227, 7 pp., 1936.
- : Permanenet pastures for cattle production in the rice area of Southwestern Louisiana. Ibid. No. 276, 7 pp., 1937.
- Joachim, A. W. R. and Kandiah, S.:* Studies on Ceylon soils. XI. Some paddy soil of the Island. Trop. Agriculturist. Vol. 90, No. 4, P. 201 - 211, 1938.
- Joachim, A. W. R., Kandiah, S. and Pandittsekere, D. G.:* Studies on paddy cultivation. VI. The composition of the paddy crop and soil in relation to form of fertilizer and time of application. Ibid. Vol. 87, No. 3, P. 156 - 165, 1936.
- Joachim, A. W. R. and Pandittsekere, D. G.:* The analysis of Ceylon feedstuffs. II. Ibid. Vol. 90, No. 1, P. 7 - 10, 1938.
- Joachim, A. W. R., Paul, W. R. C. and Wickremasekera, G. V.:* The effects of increasing quantities of cattle manure on paddy. Ibid. Vol. 91, No. 3, P. 144 - 155, 1938.
- Jodon, N. E.:* Progress in improving rice varieties. Bien. rept. rice Exp. Sta. Crowley, 1935 - 1936. 19 pp., 1937.
- : Experiments on artificial hybridization of rice. Jour. Amer. Soc. Agron. Vol. 30, P. 294 - 305, 1938.

- Jodon, N. E. and Beachell, H. M.: Row spacing and rate of seeding for rice nursery plats. *Ibid.* Vol. 30, P. 212 - 219, 1938.
- Jones, J. W.: Review of literature on pollination, hour of blooming and natural crossing in rice. U. S. D. A. Bur. Plant Ind., Div. Cereal Crops and Dis. (unnumbered publ.), P. 1 - 13, (Mimeographed), 1929.
- _____: The alkali test as a quality indicator of milled rice. *Jour. Amer. Soc. Agron.* Vol. 30, P. 960 - 967, 1938.
- Jones, J. W. and Adair, C. R.: A "lazy" mutation in rice. *Jour. Hered.* Vol. 29, P. 315 - 318, 1938.
- Jones, J. W. and Jenkins, J. M.: Improvement in rice. Yearbook of Agriculture, U. S. Dept. Agr. P. 415 - 454, 1936.
- Jones, J. W., Jenkins, J. M., Wyche, R. H. and Nelson, M.: Rice culture in the Southern States. U. S. Dept. Agr. Farmers Bul. 1808, 11 and 29 pp., 1938.
- Julhs, E. C.: Fungi isolated from discolored rice kernels. U. S. Dept. Agr. Washington, Technical Bul. No. 540, 1936.
- Juliano, J. B.: A study of the growth habit of rice plants. I. Comparison of can and field grown plants. *Phil. Agriculturist.* Vol. 27, No. 3, P. 216 - 249, 1938.
- _____: A study of the growth habit of rice plants. III. Ratoons and grain size. *Ibid.* Vol. 28, P. 553 - 560, 1939.
- Juliano, J. B. Aldama, M. J.: Morphology of *Oryza sativa*; Linnaeus. *Ibid.* Vol. 26, No. 1, P. 1 - 134, 1937.
- Kadam, B. S.: A new strain of mid-late kolamba rice. *Curr. Sci.* Vol. 5, P. 389 - 390, 1937.
- _____: Genes for dwarfing rice. *Nature.* 139, P. 1070, 1937.
- Kadam, B. S. and Patil, G. G.: Natural cross fertilization in rice. *Poona Agr. Col. Mag.* Vol. 25, No. 2, P. 53 - 61, 1933.
- Kadam, B. S., Patil, G. G. and Patankar, V. K.: Heterosis in rice. *Ind. Jour. Agr. Sci.* Vol. 7, No. 1, P. 118 - 125, 1937.
- Katayama, T.: Varietal differences of growth in rice, as affected by the duration of seed bed period. *Jap. Imp. Exp. Sta. Nishigahara.* Vol. 3, No. 1, P. 1 - 30, 1937.
- Katzarov, C.: Recherches sur l'influence de l'irrigation periodique sur le rendement du riz et sur ses rapports avec la destruction des larves du moustique propagateur de la malaria. *Riz et Rizicult.* Vol. 12, fasc. 4, P. 177 - 149, 1938.
- Kapp, L. C.: Study of relation of growth to nutrition of the rice plant. *Arkansas Sta. Bul.* No. 335, 33 pp., 1936.
- _____: A study of factors concerned with rice growth. *Ibid.* No. 349, 21 pp., 1937.
- Kik, M. C.: The biological value of the proteins of rice and its by-products. *Cereal Chem.* Vol. 16, P. 441 - 447, 1939.
- Kimm, Riang-Ha: On the chemical constituents of rice-embryo. *Sci. papers Inst. Physical and Chemical Res.* 34, P. 795, 1938.
- Kimura, K.: On the relation of fungi to discoloured rice seeds. *Forsch. Pfikr.* Kyoto. Vol. 3, P. 209 - 233, 1937.

- Kiritchenko, K. S. and Klouchina, N. I.:* Rechesse naturelle des principales terrés de culture du bassin du Kouban et leur mise en valeur. Bul. of the Central Rice Exp. Sta., Krasnodar. Vol. 2, P. 44, & Vol. 3, P. 38, 1934.
- Kondo, M. and Terasaka, Y.:* Storage of rice. XV. Comparison of calcium oxyde and calcium chloride as a dessicating material for rice stored in tin containers. Ber. Ohara Inst. f. landw. Forsch. Bd. 7, Ht. 3, S. 329 - 334, 1936.
- Kondo, M. and Okamura, T.:* Storage of rice. XVI. Storage of rice in concrete silos for five years. Ibid. Bd. 7, Ht. 4, S. 471 - 481, 1937.
- _____: Storage of rice. XVII. Comparative study of unhulled rice in regard to the changes of its qualities during long storage in straw bags. Ibid. Bd. 7, Ht. 4, S. 484 - 490, 1937.
- _____: Storage of rice. XVIII. Relation between varying moisture content and change in quality of hulled rice with special reference to the underdried product. Ibid. Bd. 8, Ht. 1, S. 11 - 34, 1938.
- Kondo, K., Takahashi, R., Terasaka, Y. and Isshiki, S.:* Storage of rice. XIX. Removal of moisture from hulled rice by heated air. Ibid. Bd. 8, Ht. 1, S. 35 - 46, 1938.
- Kondo, M. and Okamura, T.:* Storage of rice. XX. Studies on unhulled rice stored about one hundred years in a granary. Ibid. Bd. 8, Ht. 1, S. 47 - 52, 1938.
- Krickl, M.:* Gedeiht in Deutschland auch Reis? Pflanzenbau. Jahrg. 15, S. 311 - 322, 1939.
- Labbé:* Le "puffed rice" et ses applications. Bul. Société Sci. d'hygiène Alimentaire. D'après le Produits coloniaux et le Materiel colonial, Institut colonial de Marseille. No. 152, P. 3, 1937.
- Lin, Liang-Tung and Ting, Ying:* The sterile flower of wild rice in Quangtung. Agr. Bul. Col. Agr. Sun Yatsen Univ. No. 4, 54 pp., 1934.
- Lowe, B. A.:* Padi selection and varietal trials, 1935 - 1936. Malayan Agr. Jour. Vol. 24, No. 12, P. 568 - 617, 1936.
- Ly-Van-Huan:* Construction des norias à boeufs. Bul. econ. l'Indochine. Vol. 40, No. 3, P. 543 - 545, 1937.
- Macasaet, M. S.:* A study of the N-P₂O₅-K₂O ratio for an upland rice when grown in tuff soil in pots. Phill. Agriculturist. Vol. 24, No. 8, P. 678 - 699, 1936.
- Mamangon, M. M.:* Comparative values of ammonium sulfate and diammonium phosphate for upland rice. Ibid. Vol. 27, No. 5, P. 363 - 375, 1938.
- Manna, B.:* Chlorophyll deficient rice seedlings induced by X-rays. J. Coll. Agr. Tokyo. 13, P. 363 - 371, 1935.
- Mariotte, P.:* Le riz d'Indochine. Riz et Rizicult. Vol. 12, fasc. 1, P. 1 - 32, 1938.
- Martin, A. L.:* The effect of magnesium and calcium on white tips of rice. Amer. Jour. Bot. Vol. 26, P. 846 - 860, 1939.
- Masikovtzev, M.:* Some material relating to the dying of rice seedlings. Part I. Root excretions of rice seedlings and their influence on the biodynamices of the soil. Bul. Central Rice Exp. Sta., Krasnodar. No. 6, P. 27 - 62, 1934.

- Masjkovtzev, M., Schmidt, V. and Garin, K.*: The drying of rice seedlings under irrigated conditions in the Kuban river regions. *Ibid.* No. 6, P. 8 - 26, 1934.
- Mazuel, J.*: Le riz en Asie. *Bul. l'union des Agriculteurs d'Egypte.* 36 année, P. 49 - 58, févr., 1938.
- De Mel, C. N. E. J.*: Trials with mud paddy under unirrigated conditions. *Trop. Agriculturist.* Vol. 89, No. 6, P. 339 - 349, 1937.
- Van der Meulen, J. G. J.*: Artificial hybridization of rice on Java. *Korte Meded. Algem. Proefst. Landbouw.* No. 13 (English abstract, P. 21 - 23), 1933.
- Mischenko, A. T.*: The crane fly (*Tipula conjugata* Alex) as a pest of rice in the far east region. *Revue of Appl. Entomology.* 25, P. 1933, 1937.
- Mitra, S. K. and Ganguli, P. M.*: Inheritance of inner glume colour in rice. *Ind. Jour. Agr. Sci.* Vol. 7, No. 1, P. 126 - 133, 1937.
- Montagnac*: Recherches sur le riz effectuées à la Station agricole de Marovoay (Madagascar). *Bul. econ., Gouvernement general de Madagascar.* No. 7, P. 272 - 284, 1936.
- Morinaga, T.*: Inheritance in rice, *Oryza sativa* L. II. Linkage between the gene for purple plant colour and gene for ligulelers. *Jap. Jour. Bot.* Vol. 9, P. 121 - 129, 1938.
- Morinaga, T. and Fukushima, E.*: Cytogenetical studies in *Oryza sativa* L. Spontaneous autotetraploid mutants in *Oryza sativa* L. *Ibid.* Vol. 9, P. 71 - 94, 1937.
- Mühlberg, J.*: La malaria et la culture du riz. *L'Egypte Agricole.* 33, P. 637 - 638, 1936.
- _____: La culture du riz et la malaria, I. II. *Bul. de l'union des Agriculteurs d'Egypte.* 35 année, P. 3 - 10 & 113 - 121, mars 1937.
- Nagashima, H.*: On the developmental change of quantities of chlorophyll and carotinoid in the leaves of rice-plant, barley and wheat. *Jap. Jour. Bot.* Vol. 9, P. 277 - 296, 1939.
- Nandi, H. K.*: Cytological investigations of rice varieties. *Cytologia.* Vol. 8, P. 277 - 305, 1937.
- _____: Interspecific hybridization in *Oryza*. I. Cytogenetical evidence of the hybrid origin of *Oryza minuta* PRESL. *Trans. Bose Res. Inst.* Vol. 2, P. 99 - 121, 1938.
- Narashunga, Rao*: A note on a few experimental observations in the rice research. Station, Berhampur (Madras). *Ind. Jour. Agr. Sci.* Vol. 7, Part 5, P. 733 - 744, 1937.
- Nishikado, Y. and Hirata, K.*: Studies on the longevity of sclerotia of certain fungi under controloed environmental factors. *Ber. Ohara Inst. f. landw. Forsch.* Bd. 7, Ht. 4, S. 535 - 547, 1937.
- Opsomer, J. E.*: Recherches sur la méthodique de l'amélioration du riz à Yamgambi. II. Etudes de biologie florale, essais d'hybridation. Publication de l'Institut National Agronomique du Congo belge, Série Scientifique. No. 16, 39 pp., 1938.
- _____: L'amélioration de la culture du riz au Congo belge. *Riz et Rizicult.* Vol. 13, fasc. 3 - 4, P. 117 - 149, 1939.

- Opsomer, J. E. et Carnaval, T.:* Rapport sur les essais comparatifs d'écorticage de riz exécuté à Yangambi (Congo belge) en 1936 et 1937. Inst. National pour l'étude agron. Congo belge, Sér. Technique. No. 19, 40 pp., 1938.
- Ottorino Cerati, Ing. Dott.:* Focolai a lolla di riso per usi agricoli. Risicolt. Anno. 29, P. 21 - 22, 1939.
- Park, M.:* The yield of paddy in Ceylon. Trop. Agriculturist. Vol. 91, No. 3, P. 165 - 168, 1938.
- Parker, T.:* Padi industry of Burma. Malayan Agr. Jour. Vol. 24, P. 121 - 127, 1936.
- Von Parseval, M. und da Costa Neto, J.:* Ein Beitrag zur Kenntnis der Brusone-Krankheit des Reises. Nachricht. über Schädlingsbekämpfung. S. 133 - 157, 1938.
- Parthasarathi, N.:* The inheritance of multiple pistils in rice. Proc. Asso. Econ. Biol. Coimbatore. 3, P. 32 - 41, 1935.
- _____: Cytogenetical studies in the *Oryzae* and *Phalarideae*. I. Cytogenetics of some X-rays derivatives in rice (*Oryza sativa L.*). Jour. Genet. Vol. 39, P. 1 - 40, 1938.
- Ibid. II. Further studies in *Oryza*. Cytologia, Tokyo. Vol. 9, P. 307 - 318, 1938.
- Paul, W. R. C.:* The value of *Tephrosia purpurea* as a green manure in the dry zone. Trop. Agriculturist. Vol. 89, No. 1, P. 30 - 31, 1937.
- _____: Green manures for paddy in the dry zone of Ceylon. Ibid. Vol. 92, P. 83 - 88, 1939.
- Paul, W. R. C. and Gomes, W. A.:* The Paris green treatment of paddy fields in antimalarial work. Ibid. Vol. 90, No. 2, P. 88 - 90, 1938.
- Paul, W. R. C. and Jayasundera, E. S.:* *Tephrosia villosa* PERS. as a green manure for the dry zone. Ibid. Vol. 89, No. 1, P. 30 - 31, 1937.
- Paul, W. R. C. and Joachim, A. W. R.:* Paddy manurial and cultural experiment at Paranthan paddy station. Ibid. Vol. 91, No. 3, P. 135 - 143, 1938.
- Peh, S. C.:* Studies in yield comparisons of rice. Jour. Amer. Soc. Agron. Vol. 29, No. 3, P. 167 - 185, 1937.
- Pemberton, C. E.:* Susceptibility of unhusked rice (paddy) versus polished rice to rice weevil attack. Hawaii Planters Res. 42, 1938.
- Peralta, F. de and Agati, J. A.:* The rice cadang-cadang in Albay Provinces. I. Its probable cause. Phill. Jour. Agr. 10, P. 153 - 169, 1939.
- Piacco, R.:* Saggio di classificazione botanica dei risi coltivati. Quand. Staz. Sper. Risic. Vercelli. 16, P. 57, 1936.
- _____: Il pigmento grigiastro del riso. Giorn. Risicoltura. Anno. 27, P. 12 - 15, 1937.
- _____: Le anomalie morfologiche del riso. Ibid. Anno. 27, P. 124 - 129, 1937.
- _____: L'acclimatazione dei risi esctici in Italia, 1932 - 1935. Ibid. Anno. 27, P. 149 - 155, 1937.
- _____: L'aristamento secondario nel riso. L'Italia Agricola. Anno. 74, P. 205 - 207, 1937.

- Piacco, R.* : Le probleme des semences de riz et l'acclimatation en Italie de variétés exotiques. Extrait du Bul. mensuel de renseignements techniques de l'Institut International d'Agriculture, Rome. 4, p. 113, 1937.
- _____: Essai de classification botanique et agraire des variétés de riz cultivées en Italie. *Riz et Rizicult.* Vol. 11, fasc. 2, P. 57 - 92, 1937.
- _____: Classificazione botanica delle varietà di riso italiana. *L'Italia Agricola.* Anno. 75, P. 717 - 720, 1938.
- _____: Varietà di riso ottenute peribridazione artificiale alla Stazione di Risicoltura. *Risicoltura.* Anno. 29, P. 11 - 20, 1939.
- _____: Caratteri botanici del riso compatibili colle esigenze della risicoltura italiana. *Ibid.* Anno. 29, P. 45 - 52, 1939.
- _____: Comportamento genetico di una mutazione dell'*Oryza sativa*. *Ibid.* Anno. 29, P. 134 - 137, 1939.
- _____: Fenotipi ottenuti dall'incrocio Nano X Nanetto. *Ibid.* Anno. 29, P. 164 - 169, 1939.
- _____: La risicoltura in Africa. *Ibid.* Anno. 29, P. 178 - 179, 1939.
- _____: La risicoltura in America. *Ibid.* Anno. 29, P. 203 - 204, 1939.
- Poggendorff, W.* : Flowering, pollination and natural crossing in rice. A technique satisfactory for Yanco conditions. *Agr. Gaz. New S. Wales.* Vol. 48, No. 12, P. 898 - 904, 1932.
- _____: Artificial hybridization of rice. *Ibid.* Vol. 44, P. 283 - 285, 1933.
- Porteres, R.* : Notes sur la riziculture indigène du Nord-Ouest forestier de la Côte d'Ivoire. *Bul. du Comité d'études historiques et scientifiques de l'A.O. F.*, Dakar. Vol. 18, No. 1, 1935.
- Pran Kumar de* : The problem of the nitrogen supply of rice. Part I. Fixation of nitrogen in rice soil under waterlogged conditions. *Ind. Jour. Agr. Sci.* Vol. 6, P. 1237 - 1245, 1936.
- Pran Kumar de* and *Anil Kumar Pain* : Studies on organic nitrogen of paddy soils. Part 1. Distribution of humic and non humic nitrogen in organic matter. *Ibid.* Vol. 6, Part 5, P. 1081 - 1086, 1936.
- Pran Kumar de* and *Nripendra Mohon Bose* : A study of the microbiological conditions existing in rice soils. *Ibid.* Vol. 8, Part 4, P. 487 - 498, 1938.
- Ragazzi, G.* : Prove di orientamento con nuove varietà di riso in terreni torbosi. *Risicoltura.* Anno. 29, P. 176 - 177, 1939.
- Rajasekhara Mudaliar, R.* : The effect of naphthalene on germination of paddy seed. *Madras Agr. Jour.* Vol. 23, No. 6, P. 223 - 231, 1935.
- Ram, K.* and *Ekbote, R. B.* : The classification of the autumn rices of the Punjab and western United Provinces. *Ind. Jour. Agr. Sci.* Vol. 6, Part 4, P. 930 - 937, 1936.
- Ramakrishna Ayyar, T. V.* and *Anantanarayanan, K. P.* : The stem-borer pest of rice (*Schoenobius incertellus*) in South India. *Agr. Livestock India.* Vol. 2, No. 2, P. 171 - 179, 1937.
- Ramanujam, S.* : Chromosome studies in the *Oryzeae*. *Rep. Brit. Asso. Blackpool.* Sept. 9 - 16, P. 418 - 410, 1936.

- Ramanujam, S.:* Cytogenetical studies in the *Oryzeae*. I. Chromosome studies in the *Oryzeae*. Annals of Botany. N. S. 2. P. 107 - 126, 1938.
- Ibid. II. Cytological behaviour of an autotriploid in rice. J. Genet. Vol. 35, P. 183 - 221, 1937.
- Ibid. III. Cytogenetical behaviour of an interspecific hybrid in *Oryza*. Ibid. Vol. 35, P. 223 - 258, 1937.
- Ramiah, K.:* Rice genetics. Proc. Asso. Econ. Biol. Coinbatore. Vol. 3 (1935), P. 51 - 61, 1936.
- _____: Scent in rice. Madras Agr. Jour. Vol. 25, No. 6, P. 173 - 176, 1937.
- Ramiah, K.* and *Hanumantha Rao, K.:* Inheritance of grain shattering in rice (*Oryza sativa*). Ibid. Vol. 24, No. 7, P. 240 - 244, 1936.
- Ramiah, K.* and *Parthasarathi, N.:* An ageotropic mutation in X-rayed rice. Current Sci. Vol. 5, P. 135 - 136, 1936.
- Ramiah, K.* and *Ramaswami, K.:* Breeding for resistance to *Piricularia oryzae* in rice (*Oryza sativa*). Proc. Ind. Acad. Sci. Sect. B., 3, P. 450 - 458, 1936.
- Ramiah, K.* and *Rajasekhara Mudaliar, C.:* Colours in the rice grain. Ind. Jour. Agr. Sci. Vol. 7, Part 6, P. 863 - 872, 1937.
- Reed, J. F.* and *Sturgis, M. B.:* Toxicity from arsenic compounds to rice on flooded soils. Jour. Amer. Soc. Agron. Vol. 28, No. 6, P. 432 - 436, 1936.
- _____: A study of fertilization of rice. Louisiana Sta. Bul. No. 292, 25 pp., 1937.
- De Regge, F.:* Ricerche di Laboratorio-Studio sulla natura colloidale e metodo di viscosità plastica del glutine a mezzo dei dati estensimetrici. Risicoltura. Anno. 29, P. 138 - 143 & 170 - 175, 1939.
- Reyes, G. M.:* Rice hybrids versus stem rot disease. Phill. Jour. Agr. Vol. 7, P. 413 - 417, 1936.
- _____: Disease resistant rice hybrids produced superior yields in commercial trials. Ibid. Vol. 8, P. 417, 1938.
- _____: Rice diseases and methods of control. Ibid. Vol. 10, P. 419, 1939.
- Robertson, C. J.:* The rice export from Burma, Siam, and French Indochina. Pacific Affairs. Vol. 9, No. 2, 1936.
- Ryker, T. C.:* Rice disease investigations. Louisiana Sta., Rice Exp. Sta. Bien. Rept. 1935 - 1936. 19 pp., 1937.
- Ryker, T. C.* and *Gooch, F. S.:* Rhizoctonia sheath spot of rice. Phytopathology. Vol. 28, P. 233 - 242, 1938.
- Sadasivan, V.* and *Sreenivasan, A.:* Studies on quality in rice. II. Chemical composition of rice varieties. Ind. Jour. Agr. Sci. Vol. 8, Part 6, P. 807-818, 1938.
- Sahasrabuddhe, D. L.:* Nitrogen fixation by rice soils and rice plants. Internat. Cong. Soil Sci. 3, P. 111, 1935.
- Sahasrabuddhe, D. L.* and *Kibe, M. M.:* A biochemical study of the starches from old and new grain of different varieties of rice. Ind. Jour. Agr. Sci. Vol. 5, Part 1, P. 12 - 38, 1935.
- Sai, P. H.:* Recent trend in the study and control of rice borers in China. Review of applied Entomology. Vol. 25, P. 302, 1937.

- Salley, S. A.* : Bibliography of the rice industry in South Carolina. Contribution from the Charleston Museum. 70 pp., 1936.
- Sampietro, G.* : Mutazione artificiale nel riso. Quand. Staz. Sper. Risic. Vercelli. 15, P. 77, 1936.
- : Considerazioni sulla semi an del riso. Giorn. Risicoltura. Anno. 26, P. 49 - 51, 1936.
- : Le macchine per la lavorazione del riso. Ibid. Anno. 26, P. 1 - 15, 1936.
- : Nuove varietà di riso. Ibid. Anno. 17, P. 161 - 166, 1937.
- : Le varietà de riso nelle produzione italiana. Ibid. Anno. 27, P. 181, 1937 ; L'Italia Agricola. Anno. 74, P. 793 - 800, 1937.
- : La possibilità di coltivazione del riso in Etiopia. Ibid. Anno. 28, P. 181 - 190, 201 - 206 e 221 - 225, 1938.
- : La sistemazione del terreno risarivo nel Vercellese. Risicoltura. Anno. 29, P. 2 - 7, 1939.
- : Opinioni ed esperienze su l'irrigazione delle risaie in Europa. Ibid. Anno. 29, P. 63 - 68, 93 - 99 e 125 - 131, 1939.
- : Il problema delle sementi nella risicoltura italiana. Ibid. Anno. 29, P. 157 - 161, 1939.
- : Delle fallanze nell'risaie. Ibid. Anno. 29, P. 309 - 318 e 338 - 345, 1939.
- Selvatico, R.* : Esportazione del riso italiano. Ibid. Anno. 29, P. 217 - 218, 1939.
- Sen, P. K.* : Studies in the water relations of rice. I. Effect of watering on the rate of growth and yield of four varieties of rice. Ind. Jour. Agr. Sci. Vol. 7, Part 1, P. 89 - 117, 1937.
- Serrano, L. L.* : Moisture contents of clay loam at the time of wilting of rice plants of different ages. Phill. Agriculturist. Vol. 27, No. 7, P. 530 - 547, 1938.
- Sethi, B. L.* : Cytological studies in paddy varieties. Ind. Jour. Agr. Sci. Vol. 7, Part 5, P. 687 - 706, 1937.
- Sethi, R. L.* and *B. L.* and *Metha, T. R.* : Inheritance of sheathed ear in rice. Ibid. Vol. 7, Part 1, P. 134 - 148, 1937.
- : Awnedness and its inheritance in rice. Ibid. Vol. 7, Part 4, P. 589 - 601, 1937.
- : Inheritance of earliness in United Provinces rices. Ibid. Vol. 6, Part 6, P. 1246 - 1273, 1936, & Vol. 8, Part 1, P. 1 - 20, 1938.
- Sethi, B. L.*, *Metha, T. R.* and *Gupta, P. S.* : Observations on the milling of rice in the United Provinces. Ibid. Vol. 7, Part 5, P. 713 - 732, 1937.
- Seto, F.* : Contribution to the knowledge of the bakanae disease of rice plant. Mem. Col. Agr., Kyoto Imp. Univ. No. 36, 1936.
- Sharma, S. V.* : Paddy breeding Station, Nagenahalli. Jour. Mysore Agr. Exp. Sta. Union, Bangalore. Vol. 15, P. 21 - 30, 1936.

- Simpson, H. J.*: Floating nurseries. Annual report of the State Agricultural Officer, Pahang, for the year 1937 (dans Reports of the Field Branch for the year, 1937, Kuala Lumpur, P. 52, 1938).
- Sison, P.*: Some observations on the life history, habits and control of the rice caseworm, *Nymphula Depunctalis*, Guem. Phill. Jour. Agr. Vol. 9, No. 3, P. 273 - 301, 1938.
- Smith, W. O., Deffers, J. J., Bennett, C. H., Adair, C. R. and Beachell, H. M.*: Effect of date of harvest on yield and milling quality of rice. U. S. Dept. Agr. Circ. No. 484, 20 pp., 1938.
- De Sayza, D. J.*: *Coiix gigantea* L., wild adlay, a pernicious paddy field weed. Trop. Agriculturist. Vol. 88, No. 3, P. 208 - 212, 1937.
- Sreenivasan, A.*: Investigations on the rôle of silicon in plant nutrition. IV. Effect of silicate fertilization on the growth of the rice plant and yield of paddy. Proc. Ind. Acad. Sci. Sect. B., Vol. 3, P. 302 - 309, 1936.
- _____: Availability of phosphorus in rice. Nature. Vol. 143, P. 244 - 255, 1939.
- _____: Effect of sulphur fumigation on quality of rice. Agr. Livestock India. Vol. 9, No. 2, P. 149 - 154, 1939.
- Stracener, C. L.*: Insect control in stored rice. Bien. Rept. Rice Exp. Sta. Crowley, 1935 - 1936. 19 pp., 1937.
- _____: Control of insect pests of milled rice by improved storage bags. Jour. Econ. Entomology. Vol. 30, No. 6, P. 687 - 688, 1938.
- Sturgis, M. B. and Reed, J. F.*: Studies on soils of the rice area. Louisiana Sta., Rice Sta. Bien. Rept. 1935 - 1936. P. 14 - 16, 1937.
- _____: The relation of organic matter and fertilizer to the growth and composition of rice. Jour. Amer. Soc. Agron. Vol. 29, No. 5, P. 360 - 366, 1937.
- Subrahmanyam, V., Sreenivasan, A. and Das Gupta, H. P.*: Studies on quality in rice. I. Effect of milling on the chemical composition and commercial qualities of raw and parboiled rices. Ind. Jour. Agr. Sci. Vol. 8, Part 4, P. 459 - 486, 1938.
- Suzuki, H.*: Studies on the relations between the anatomical characters of the rice plant and its susceptibility to blast disease. Jour. College of Agr. Tokyo Imp. Univ. 14, No. 3, P. 181 - 264, 1937.
- Takezaki, U.*: Vererbung einiger unfruchtbare Sumpfreissippen. Pflanzen u. Tiere. 7, S. 387 - 397 u. 2255 - 2267, 1932; 8, S. 687 - 706, 1933.
- Talamisan, B. G.*: Should superphosphate be added with ammonium sulfate to Lipa clay loam for upland rice? Phill. Agriculturist. Vol. 27, No. 4, P. 284 - 301, 1938.
- Tang, W. T.*: A study on the mode of inheritance of the length of spikelet in rice. Jour. Agr. Res. Not. Cent. Univ. Nanking. 2, P. 127 - 136, 1935.
- Tjing, T. and Yuy, P.*: Méthode chinoise de culture intercalée de deux variétés de riz. Riz et Rizicult. Vol. 11, fasc. 1, P. 1 - 18, 1937.
- Tochinai, Y.*: The black rot of rice grains caused by *Pseudomonas Itoana* n. sp. Nippon Shokubutsu-byorigakukai-kaiho. 2, P. 453 - 457, 1932.

- Topacio, D.* : Determination of the fertilizers and fertilizer mixtures suitable for an upland rice. *Phil. Agriculturist.* Vol. 27, No. 6, P. 471 - 494, 1938.
- Trang-Trong-Khoi* : L'emploi des plantes spontanées comme engrais verts dans les régions côtières de l'Annam. *Bul. Econ. Indochine.* Vol. 39, P. 540 - 550, 1936.
- Tsai, P. H.* and *Chang, Y. N.* : Experimental studies regarding the influence of temperature and relative humidity on the oviposition of the rice weevil. *Exp. Sta. Rec.* Vol. 75, No. 3, P. 385, 1936.
- Tokuoka, M.* : Über des Einfluss des Bors auf das Wachstum der Reispflanze. *Jour. Soc. Trop. Agr. Taiwan.* No. 10, P. 151 - 157, 1938.
- Tullis, E. C.* : *Ophiololus oryzinus*, the cause of a rice disease in Arkansas. *Jour. Agr. Res.* Vol. 46, P. 799 - 806, 1933.
- _____: The root-knot nematode on rice. *Phytopathology.* Vol. 24, P. 938 - 951, 1934.
- _____: Panicles of Rexoro rice injured at emergence by sun scald. *Ibid.* Vol. 24, P. 1043 - 1044, 1934.
- _____: Leaf smut of rice in the United States. *Ibid.* Vol. 24, P. 1386, 1934.
- _____: *Cercospora Oryzae* on rice in the United States. *Ibid.* Vol. 27, No. 10, P. 1005 - 1008, 1937.
- Tullis, E. C.* and *Cralley, E. M.* : Laboratory and field studies on the development and control of stem rot of rice. *Bul. Agr. Exp. Sta. Arkansas.* No. 295, 1933.
- Tullis, E. C.*, *Woods, J. B.* and *Carter, D. G.* : Control of stem rot of rice by burning stubble. *Agr. Engineering.* Vol. 14, No. 8, 1933.
- Valdez, G. D.* : A comparative study of the feeding value of "kiskis" rice bran and cono rice bran for fattening shotes. *Phil. Agriculturist.* Vol. 27, No. 2, P. 126 - 133, 1938.
- Velmonte, J. E.* : Farm tenancy problems in the Philippines with particular reference to tenancies in rice producing regions. *Ibid.* Vol. 27, No. 7, P. 515 - 529, 1938.
- Vickramasakera, G. V.* : Some weeds of paddy land. *Trop. Agriculturist.* Vol. 87, No. 5, P. 263 - 265, 1937.
- _____: A multiple seed variety of rice, *Oryza sativa* L. *Ibid.* Vol. 92, P. 279 - 280, 1939.
- Viguier, P.* : La riziculture au Soudan indigène français. *Annales agricoles de l'Afrique Occidentale française et étrangère.* Tom. I, No. 3 - 4, P. 287 - 326, 1937 ; Tom. II, No. 1, P. 31 - 89, No. 2, P. 123 - 154, 1938.
- Vologerzinie, A. G.* : Resultats agrotechniques et économiques de l'assoulement triennal de la culture du riz. *Bul. Cent. Rice Exp. Sta. Krasnodar.* 1, P. 1 - 12, 1934.
- Wang, C. M.*, *Chien, L. T.* and *Young, C. C.* : Some results of field experiments in rice for comparison of the moving average method and the variance method. *Jour. Agr. Ass. China.* No. 145, P. 1 - 25, 1936.
- Warth, F. J.* and *Darobsett, D. B.* : Disintegration of rice grains by means of alkali. *Agr. Res. Inst., Pusa.* *Bul. 38*, 1914.

- Weaver, L. A. and Moffett, H. C.: Rough rice for fattening cattle, sheep and hogs. Missouri Sta. Bul. No. 386, 15 pp., 1937.
- Williamson, J. A.: Pure seed rice. Bulk production at the rice research Station. Janco Agricultural Gazette. 49, P. 128 - 130, 1938.
- Yung, Chi-Tung: Developmental anatomy of the seedling of the rice plant. Bot. Gaz. Vol. 99, P. 786 - 801, 1938.
- Yamaguchi, S.: Physiological studies on the growth of the paddy rice plant in Peat culture, with special reference to the Peat conditions and nitrogen source. Jour. Faculty Sci., Hokkaido Imp. Univ. Ser. V., Vol. 4, P. 141 - 175, 1937.