

Literatur-Verzeichnis über Reis und Reiskultur.

II.

Von

Mantarō Kondō, Ryūhei Takahashi, Yūshi Terasaka
und Shigeo Isshiki.

[1. Mai 1937.]

Adair, C. R.: Studies on blooming in rice. Journ. Amer. Soc. Agron. Vol. XXVI, No. 11, P. 965—973, 1934.

———: Studies on growth in rice. Ibid. Vol. XXVIII, No. 7, P. 506—515, 1936.

Adams, F.: Rice irrigation measurements and experiments in Sacramento valley 1914—1919. Univ. California Coll. Agric. Exp. Sta. Bull. No. 325, P. 46—69, 1920.

Akemine, M.: Ein Beitrag zur Morphologie der Reisblüte. Österreich. Bot. Zeits. Jahrg. 63, Nr. 4, S. 150—154, 1913.

Akemine, M. und Nakamura, S.: Über den Umfang und die Ursachen natürlicher Bastardbefruchtung bei Reis. Zeits. f. Pflanzenzücht. Bd. XI, Heft 1, S. 1—21, 1926.

Alam, M.: Problem of rice-breeding. Agric. and Livestock India, Vol. I, P. 497—511, 1931.

Aragon, V. B. and Esguerra, J. P.: A report on the immediate and residual effects of ammonium fertilizer. Philip. Agriculturist. Vol. XXIV, No. 3, P. 219—228, 1935.

Asuncion, D. F.: A study of marketing rice in Nueva Ecija. Philip. Agriculturist. Vol. XXI, No. 3, P. 117—193, 1932.

Auchinleck, G. G. and Drierberg, J. C.: Variation in the yields of small plots of paddy. Trop. Agriculturist. Vol. LXIII, P. 266—271, 1924.

Auchinleck, G. G. and others: Calculation of the soil probable error in paddy trials. Ibid. Vol. LX, P. 274—279, 1923.

Bachmann, C.: Der Reis. Kolonial-Wirtschaftl. Kommittee, Berlin. 170 S. 1912.

Bainer, R.: Harvesting and drying rough rice in California. Univ. California Coll. Agr. Exp. Sta. Bull. No. 541, P. 1—29, 1932.

Barker, J. A.: Fallow crops on padi land in Province Wellesley. Malayan Agric. Journ. Vol. XXIII, No. 6, P. 280—282, 1935.

Barraquero, S. O.: A comparative plot test of inbred rice strain No. 518—8—36 with local Hambas rice variety. Abst. Philip. Agric. Vol. XXIV, No. 8, P. 700—701, 1936.

- Belgrave, W. N. C.* : Experiments with padi in Malaya, 1931—1932. 1932.
 Pt. II, manuring. *Malayan Agric. Journ.* Vol. 20, P. 631—638, 1932.
 Pt. III, experimental error of field trials. *Ibid.* P. 639—641, 1932.
 Pt. IV, experimental padi tanks. *Ibid.* P. 642—644, 1932.
 _____ : Padi manurial experiments 1932—1933. *Ibid.* Vol. 21, P. 631—640, 1933.
 _____ : Padi manurial experiments 1933—1934. *Ibid.* Vol. 22, No. 12, P. 583—597, 1934.
- Besley, H. J., Boerner, E. G. and Smith, W. D.* : United States grades for milled rice. *U. S. Dept. Agric. Dept. Cir.* 291, P. 1—17, 1923.
- Bhalerao, S. G.* : Morphology of the rice plant and of the rice inflorescence. *Journ. Indian Bot. Soc.* Vol. V, P. 13—15, 1926.
- Bhide, R. K.* : Inheritance and correlation of certain characters in rice crosses. *Agric. Coll. Mag. (Poona).* 18, 1923.
 _____ : Our experience in crossing different varieties of rice at Karjat. *Agric. Journ. India.* Vol. 20, P. 280—284, 1925.
- Bishop, R. O. and Teik, G. L.* : Samsu from rice. *Malayan Agric. Journ.* Vol. XVI, No. 1, P. 14—19, 1928.
- Blankenburg, P.* : *Der Reis.* Berlin. 1933.
- Borasio, L.* : La farine de riz dans la panification. *Riz et Rizicult.* Vol. 6, No. 2, P. 107—120, 1932.
 _____ : Ricerche microchimiche e localizzazione dei componenti nei risi gessosi e colorati. *Giorn. Risicolt.* Vol. XXII, No. 7, P. 111—113, 1932.
 _____ : La cottura del riso ed il suo pratico valore. *Ibid.* Vol. XXIV, No. 11, P. 243—249, 1934.
 _____ : De l'unification des méthodes d'analyse du riz. *Riz et Rizicult.* Vol. 9, No. 2, P. 57—98, 1935.
 _____ : Nuova utilizzazione del riso ; Il Materiso Arrigoni. *Giorn. Risicolt.* Vol. XXVI, No. 2, P. 19—22, 1936.
- Boerner, E. G.* : Handbook of official standards for milled rice, brown rice and rough rice ; comp. 72 P. 1928.
- Brjezitsky, M.* : Influence of periodical irrigation on yield of rice fields and the growth of larvae of the malaria mosquito. *Riz et Rizicult.* Vol. 7, No. 1, P. 19—28, 1933.
 _____ : Extension de la culture du riz vers le nord de l'U. R. S. S. *Ibid.* Vol. 7, No. 3, P. 177—182, 1933.
 _____ : Effect of various depths of sowing rice on germination and growth of adventitious roots. *Ibid.* Vol. 9, No. 3, P. 141—148, 1935.
- Camus, J. S.* : The dry-season planting of rice in the Philippines. *Philip. Agric. Rev.* Vol. 22, No. 3, P. 195—204, 1929.
- Capili, J. P.* : Comparison of yields from Ramai variety of rice broadcast and transplanted. *Philip. Agric.* Vol. XXIII, No. 4, P. 286—294, 1934.
- Carle, E.* : Pedigree selection applied to the rice variety, nango-meo in Indo-China. *Intern. Rev. Sci. and Pract. Agric.* Years 11, No. 6, P. 716—717, 1920.

- Catambay, A. and Capco, S. R.:* Effects of rate of seeding upon the yield of upland rice. Philip. Agriculturist. Vol. 20, P. 650—658, 1932.
- Caty, R.:* Note sur les pigmentations d'organes végétatifs chez le riz. Rev. Bot. Appl. 16, P. 190—192, 1936.
- Chan, H. K.:* A preliminary report on fertilizers for rice. Lingnan Sci. Journ. Vol. 8, P. 593—598, 1929.
- Chao, L. F.:* The principles and practice of rice breeding. J. Agr. Ass. China. 114, P. 1—52, 1933.
- Charravertti, S. C., Bose, S. S. and Mahalanobis, P. C.:* Statistical notes for agricultural workers, No. 16—A complex experiment on rice at the Chinsurah Farm, Bengal, 1933—1934. Indian Journ. Agr. Sci. 6, P. 34—51, 1936.
- Chiappelli, R.:* La concimazione in risaia. Giorn. Risicolt. Vol. XXII, No. 3, P. 45—47, 1932.
- _____: I raggi di Wood e la selezione fisiologica delle sementi di riso. Ibid. Vol. XXII, No. 11, P. 171—173, 1932.
- _____: Lo sclerozio del riso. Ibid. No. 11, P. 181—183, 1932.
- _____: Selezioniamo i risi! Ibid. Vol. XXIII, No. 7, P. 157—159, 1933.
- _____: I reggi di Wood e la malattie del riso. Ibid. No. 11, P. 260—261, 1933.
- _____: Nuova varietà di riso. Ibid. Vol. XXIV, No. 1, P. 16—20, 1934.
- _____: Il trapianto del riso. Ibid. Vol. XXIV, No. 4, P. 88—92, 1934.
- _____: La rotazione agraria e il trasporto del riso. Ibid. Vol. XXIV, No. 8, P. 182—184, 1934.
- _____: La conservazione del riso in magazzino. Ibid. Vol. XXIV, No. 11, P. 243—249, 1934.
- _____: I pannelli nella concimazione del riso. Ibid. Vol. XXIV, No. 12, P. 277—278, 1934.
- _____: Concimazione. Il Riso. Pract. Culturali. P. 57—93, 1935.
- _____: La selezione del riso ed il controllo delle sementi. Giorn. Risicolt. 25, P. 145—147, 1935.
- _____: Attenzione alla germinabilità dei risi. Ibid. Vol. XXVI, No. 2, P. 17—19, 1936.
- _____: La carpicoltura in risaia. Ibid. Vol. XXVI, No. 4, P. 51—55, 1936.
- Codd, L. E.:* A case of chlorophyll deficiency in rice. Journ. Hered. Vol. 26, P. 85—87, 1935.
- Coleman-Doscas, A. E.:* Rice experiments in Malaya 1933—1934. Malayan Agric. Journ. Vol. XXIII, No. 1, P. 10—41, 1935.
- Commun, R. L.:* Desinfection par le formol du paddy de semence au moment des semaines. Bull. Econ. l'Indochina. Vol. 38, P. 807, 1935.
- Craig, J. A.:* Dry padi in Kelantan. Malayan Journ. Agr. Vol. 21, P. 664—666, 1933.
- Cramer, P. J. S.:* Technique of rice growing in Japan. Trop. Agriculturist. Vol. 67, P. 139—148, 1926.

- Cruz, A. O.* and others: Composition of philippine rice oil. Philip. Journ. Sci. Vol. 47, P. 487—495, 1932.
- Cruz, A. O.* and *West, A. P.*: Composition of philippine rice oil. Ibid. Vol. 48, No. 1, P. 5—12, 1932.
- Dalrymple, W. H.*: Rough rice as feed for horses and mules. Agr. Exp. Sta. Louisiana State Univ. Bull. No. 122, P. 3—8, 1910.
- Dastur, R. H.* and *Baptista, E.*: Osmotic and suction pressure of the rice plant (*Oryza sativa L.*). Indian Journ. Agr. Sci. Vol. I, Pt. II, P. 166—188, 1931.
- Dastur, R. H.* and *Chinoy, J. J.*: Carbon dioxide assimilation of the leaves of rice plant, *Oryza sativa L.* Ibid. Vol. II, P. 431—454, 1932.
- Dastur, R. H.* and *Cooper, R. E.*: Osmotic and suction pressures of the rice plant (*Oryza sativa L.*) when treated with different salts: A method of determining the salt requirements of plants. Ibid. Vol. II, Pt. II, P. 99—137, 1932.
- Dastur, R. H.* and *Desau, R. M.*: The carbon dioxide carbohydrate ration in the aerobic and the anaerobic respiration of rice. Ann. of Bot. Vol. 49, P. 53—69, 1935.
- Dastur, R. H.* and *Kalyani, V. V.*: Hydrogen-ion concentration and the intake of nitrogen by rice plant. Indian Journ. Agr. Sci. Vol. IV, Pt. V, P. 803—831, 1934.
- Dastur, R. H.* and *Malkani, J. J.*: The intake of nitrogen by the rice plant. (*Oryza sativa L.*). Ibid. Vol. III, P. 157—206, 1933.
- Dastur, R. H.* and *Pirzada, A. R.*: The relative growth rate, the carbohydrate contents and the yield of the rice plant (*Oryza sativa L.*). Ibid. Vol. III, P. 963—1012, 1933.
- Davidson, J.* and *Chambliss, C. E.*: Chemical composition of rice and its relation to soil fertility in China and Japan. Science. Vol. 75, P. 294, 1932.
- Dennett, J. H.*: Pot experiments with padi. Malayan Agr. Journ. Vol. XXI, P. 641—648, 1933.
- : The effect of irrigation of paddy with salt water. Ibid. Vol. XXIV, No. 6, P. 282—283, 1936.
- : Further pot experiments with padi. Ibid. Vol. XXIV, No. 7, P. 309—331, 1936.
- Doar, D.*: Rice and rice planting in the South Carolina low country. Contr. from Charleston Museum. P. 70, 1936.
- Douglas, C. E.*: Report on the cultivation, treatment and prospects of rice in British Guiana. Malayan Agr. Journ. Vol. XIX, P. 89—90, 1931.
- : Rice cultivation and treatment. Trop. Agric. Vol. VII, No. 7; Trop. Agriculturist. Vol. 78, P. 37—43, 1932.
- Doyne, H. C.* and *Glanville, R. R.*: Some swamp rice growing soils of Sierra Leone. Trop. Agriculture. Vol. X, No. 5, P. 132—138, 1933.
- Dumont, R.*: A comparative study of rice growing in Piedmont and Emilia. (Französisch.) Riz et Rizicult. Vol. VII, No. 2, P. 83—94, 1933.
- : Rice growing in the Tonkin delta. (Französisch.) Ibid. Vol. VIII, No. 2, P. 79—99, 1934.

- Dunshee, C. F.: Rice experiments in Sacramento valley 1922—1927. California Agr. Exp. Sta. Bull. 454, P. 1—14, 1928.
- Duvel, J. W. T.: The storage and germination of wild rice seed. U. S. Dept. Agr. Bur. Plant. Indust. Bull. 90, P. 1—14, 1906.
- Erygin, P.: Physiological and biochemical study of upland and lowland rice.
- I. Biochemistry of germination of rice seeds in water. (Russisch mit englischer Zusammenfassung.) Bull. Central Rice Exp. Sta. No. 6, P. 63—104, 1934.
 - II. Influence of aeration on rice seeds in water. (Russisch mit englischer Zusammenfassung.) Ibid. No. 6, P. 105—121, 1934.
- : Changes in activity of enzymes, soluble carbohydrates and intensity of respiration of rice seed germinating under water. Plant Physiol. Vol. XI, No. 4, P. 821—833, 1936.
- Espino, R. B. and Pantaleon, F. T.: Harmful effects upon young rice and maize plants of rice straw when added to clay loam soil in pots. Philip. Agriculturist. Vol. XXII, No. 8, 1934.
- Essipov, A. G.: Irrigation regime as a mean of weed control in rice fields. Bull. Centr. Rice Exp. Sta. (Russisch mit englischer Zusammenfassung.) Vol. V, P. 58—72, 1934.
- Finch, F. G.: Irrigation and drainage of padi areas. Malayan Agr. Journ. Vol. XXI, P. 649—657, 1933.
- Fraps, G. S.: Composition of rice and its by-products. Texas Agr. Exp. Sta. Bull. 191, P. 1—41, 1916.
- : Effect of salt water on rice. Ibid. No. 371, P. 1—10, 1927.
- Fukushi, T.: Studies on the dwarf disease of rice plant. Journ. Fac. Agr. Hokkaido Imp. Univ. Vol. XXXVII, Pt. 2, P. 42—114, 1934.
- Fumin Kyōkai: Records of rice yields in Japan. 6 P., 1933.
- Gadgil, V. V.: How to increase the yield of rice in the Konkan. Agr. and Livestock in India. Vol. I, P. 276—281, 1931.
- Gaduang, T. D.: Two rice crops in one year. Rice Journ. Lake Charles. Vol. 35, No. 3, P. 11, 1932.
- Gagolinan, V.: A study of variability and the possibility of isolating Apostol rice strains with strong rachilae. Philip. Agriculturist. Vol. XXIV, No. 8, P. 659—677, 1936.
- Garcia, M. B.: Weeds in rice paddies; germination of seeds and resistance of the young plants to submergence in water. Philip. Agriculturist. Vol. XX, No. 3, P. 217—232, 1931.
- Garter, D. G.: Major problems in a study of the irrigation of rice by pumping. Agr. Engineering. Vol. 5, P. 37—40, 1925.
- Gericke, W. F.: Plant-food requirement of rice. Soil Sci. Vol. 29, P. 207—226, 1930.
- Gile, P. L. and Carrero, J. O.: Immobility of iron by rice. Journ. Agr. Res. Vol. 7, P. 83—88, 1916.
- Golbek, A. K.: Smooth-awned rice. Bull. Appl. Bot. and Plant-breed. Vol. 14, No. 1, P. 177—184, 1924—'25.

- Gotoh, K.*: Physiological researches on pollen, with special reference to the artificial germination of Gramineae pollen. Mem. Fac. Sci. and Agr. Taihoku Imp. Univ. 3, 1931.
- Gotoh, K.* and *Ōkura, E.*: A preliminary note on cytological studies of *Oryzae*. Journ. Soc. Trop. Agr. Taihoku Imp. Univ. 5, 1933.
- Green, L. J.*: Field experiments with rice. Agr. Gaz. New South Wales. 36, P. 581—587, 1925.
- Grist, D. H.*: Rice in Malaya in 1934. Malayan Agr. Journ. Vol. XXIII, No. 1, P. 4—9, 1935.
- : Rice in Malaya in 1935. Ibid. Vol. XXIV, No. 2, P. 45—50, 1936.
- Guareschi, I.*: Rice and the chemistry of food. Intern. Rev. Sci. and Pract. Agr. Years 9, No. 10, P. 1149—1150, 1918.
- Guglielmo Minella, Avv.*: La coltivazione del riso in Asia. Giorn. Risicolt. Vol. XXIII, No. 6, P. 129—134, 1933.
- Gustchin, G. G.*: Botanical classification of cultivated rice. Riz et Rizicult. Vol. 8, No. 1, P. 1—46, 1934.
- : Saggio di classificazione botanica dei risi coltivati *Oryza sativa* L. Giorn. Risicolt. Vol. 24, No. 9, P. 191—212, No. 10, P. 221—236 and No. 12, P. 261—268, 1934.
- Gutierrez, S. G.*: Comparative nutritive values of water obtained from different sources, with a determination of the nutritive deficiencies of Molawin creek water for young rice plants. Philip. Agriculturist. Vol. 18, No. 1, P. 39—64, 1929.
- Haigh, J. C.*: Vernalization. Trop. Agriculturist. Vol. LXXXIII, No. 3, P. 329—335, 1934.
- : A note on the effect of sowing date on the age of paddy. Ibid. Vol. LXXXV, No. 5, P. 284—288, 1936.
- : Vernalization. II. Ibid. Vol. LXXXV, No. 6, P. 331—336, 1936.
- Haigh, J. C.* and *Joachim, A. W. R.*: Studies on paddy cultivation.
- I. The paddy crop in relation to manurial treatment. Trop. Agriculturist. Vol. LXXXI, No. 3, P. 3—10, 1933.
 - III. The effect of system of cultivation on the yield of paddy. Ibid. Vol. LXXXIII, No. 3, P. 151—155, 1934.
 - A. The effect of time of application of fertilizer.
 - B. The effect of the form of phosphoric acid applied. Ibid. Vol. LXXXV, No. 8, P. 269—277, 1936.
- Hall, E. H.*: Notes determination of starch in cereal products, with special reference to rice. Journ. Soc. Chem. India. Vol. 50, T. 429—434, 1931.
- Hamada, H.*: Wachstumsverhältnisse der Keimorgane von verschiedenen Gramineen in Dunkel und bei Belichtung mit besonderer Berücksichtigung ihrer systematischen Stellung. Mem. Coll. Sci. Kioto Imp. Univ. Ser. B., 9, 1933.
- Harrison, W. H.* and *Subrahmanyam Ayyar, P. A.*: Note on copper sulphate as a stimulant for the rice crop. Madras Agr. Dept. 1917 Yearbook, P. 55—62, 1917.

- Harukawa, C., Takato, R. and Kumashiro, S.:* Studies on the rice-borer. On the population density of the rice-borer. Ber. d. Ohara Inst. f. landw. Forsch. Vol. VII, No. 1, P. 1—97, 1935.
- Hector, G. P. and Sharngapani, S. G.:* Varietal characters and classification of the rices of Eastern Bengal. Indian Journ. Agr. Sci. Vol. IV, Pt. 1, P. 1—80, 1934.
- Hendry, D.:* Lower Burma paddy and its improvement. Agr. Journ. India. Vol. 21, P. 295—304; Trop. Agriculturist. Vol. 67, P. 215—224, 1926.
- Henry, M. M. Y. and De Visme, O.:* Demography and rice-growing in French Indo-china. Pacific Sci. Congr. Proc., 1929. Vol. 4, P. 607, 1930.
- Hermano, A. J.:* The nutritive protein value of five varieties of rice. Philip. Journ. Sci. Vol. 51, No. 4, P. 567—572, 1933.
- Hodges, R. E.:* New rice irrigation system. Pacific Rural Press. 105, P. 462, 1923.
- Hughes, E. H.:* Rice and rice by-products as feeds for fattening swine. Univ. California Coll. Agr. Exp. Sta. Bull. 420, P. 3—24, 1927.
- Ichijima, K.:* On the artificially induced mutations and polyploid plants of rice occurring in subsequent generations. Proc. Imp. Acad. Japan. Vol. X, P. 388—391, 1934.
- Iliffe, R. O.:* Selection of pure line seed paddy. Trop. Agriculturist. Vol. 60, P. 115—117, 1923.
- Imai, Y.:* An unstable line of *Oryza sativa* that throws out albinos. Japan. Journ. Genet. Vol. X, No. 1, P. 89—90, 1934.
- _____: The effect of X-rays on the production of sterile rice. Ibid. Vol. 10, No. 3/4, P. 233—236, 1935.
- _____: Chlorophyll deficiencies in *Oryza sativa* induced by X-rays. Ibid. Vol. 11, No. 3, P. 157—161, 1935.
- _____: The remarkable low ratios of recessive segregates in *Oryza sativa*. Bot. Mag. Vol. XLIX, No. 586, P. 701—708, 1935.
- International review of Agriculture:* World production and trade in rice. Intern. Rev. Agr. Vol. 20, Pt. 2, P. 53—64, 1929.
- Isely, D. and Schwartdt, H. H.:* The rice water weevil problem in Arkansas. Journ. Econ. Ent. Vol. 25, No. 2, P. 218—222, 1932.
- _____, _____: The rice water weevil. Arkansas Sta. Bull. No. 299, P. 44, 1934.
- Ishizuka, Y.:* On the study of nitrogen, phosphorus and potassium absorption and utilization of rice plant at different stages of growth by means of water culture. Bull. Agr. Chem. Soc. Jap. Vol. 8, Nos. 4—6, P. 73—74, 1932.
- _____: Studies on the calcium and magnesium absorption of rice plants at different stages of their growth in water culture. Ibid. Vol. 9, P. 110—111, 1933.
- Issoglio, G.:* Chemical composition of natural rice and of Italian polished rice. Intern. Rev. Sci. and Pract. Agr. Years 10, No. 7, P. 877—878, 1919.

- Jack, H. W.*: Brief recommendations regarding rice milling for padi producers and employers of labour. *Malayan Agr. Journ.* Vol. XII, No. 1, P. 22—25, 1924.
- _____: Genetics in relation to the improvement of important crops and rice in particular. Pure line selection in rice. *Proc. 3rd Pan-pacific Sci. Congr. Tokio.* 1, 1926.
- _____: Present position in regard to rice production in Malaya. *Pacific Sci. Congr. Proc. 1929*, Vol. 4, P. 33—44, 1930.
- _____: Padi experiments in Malaya 1932—1933. *Malayan Agr. Journ.* Vol. 21, P. 605—630, 1933.
- Jack, H. W.* and *Belgrave, W. N. C.*: Padi experiments in Malaya 1930—1931. *Ibid.* Vol. 19, P. 577—592, 1931.
- Jack, H. W.* and *Jagoe, R. B.*: Evaporation in rice fields. *Ibid.* Vol. 16, No. 11, P. 381—385, 1928.
- _____, _____: The characteristics of Malayan milled rice. *Ibid.* Vol. 21, P. 674—677, 1933.
- Jack, H. W.*, *Jagoe, R. B.* and *Lowe, B. A.*: Experiments with padi in Malaya 1931—1932. Pt. 1. Breeding and varietal trials. *Ibid.* Vol. 20, P. 614—630, 1932.
- Jagoe, R. B.*: Hybridization of selected strains of padi. *Malayan Agr. Journ.* Vol. 19, P. 530—534, 1931.
- Jai Chand Luthra, Abdus Sattar*: Some studies on the sclerotial disease of rice (*Sclerotium oryzae* CATT.) in Punjab. *Indian Journ. Agr. Sci.* Vol. VI, Pt. 4, P. 973—985, 1936.
- Jansen, B. C. P.*: Vitamin content of rice bran, and methods for its determination. *Exp. Sta. Rec.* Vol. 44, P. 171—172, 1921.
- Jardine, W. M.*: Official standards for american rice. *Agr. Journ. India*, Vol. XXV, Pt. 3, P. 251—261, and Pt. 4, P. 332—343, 1930.
- Jeannin, R.*: The plough used in the rice fields of Tonkin; its improvement. *Riz et Rizicult.* Vol. 7, No. 1, P. 1—18, 1933.
- Joachim, A. W. R.* and *Kandiah, S.*: Laboratory and field studies on green-manuring under paddy- land (anaerobic) conditions. *Trop. Agriculturist.* Vol. 72, P. 253—271, 1929.
- Joachim, A. W. R.*, *Kandiah, S.* and *Pandittsekere, D. G.*: Studies on paddy cultivation.
- II. The effect of manures on the composition of the paddy crop and soil. *Ibid.* Vol. 81, No. 3, P. 11—35, 1933.
- IV. The effect of system of cultivation on the composition of the paddy crop and soil. *Ibid.* Vol. 83, No. 6, P. 339—347, 1934.
- Jolly, J. W.*: Cultivation of wet rice under irrigation in Australia. *Malayan Agr. Journ.* Vol. 18, No. 8, P. 397—401, 1930.
- Jones, J. W.*: Sterility in rice hybrids. *Indian Journ. Agr. Sci.* Vol. I, No. 1, P. 137—144, 1931.
- _____: Effect of reduced oxygen pressure on rice germination. *Journ. Amer. Soc. Agron.* Vol. 25, No. 1, P. 69—81, 1933.

- Jones, J. W.*: Effect of fertilizers on the yield of rice grown in pots. *Journ. Amer. Soc. Agron.* Vol. 25, No. 8, P. 548—554, 1933.
- : Effect of depth of submergence on the control of barnyard grass and the yield of rice grown in pots. *Ibid.* Vol. 25, No. 9, P. 578—582, 1933.
- : Inheritance of characters in rice. *Journ. Agr. Res.* Vol. 47, No. 10, P. 771—782, 1933.
- Jones, J. W., Adair, C. R., Beachell, A. M. and Davis, L. L.*: Inheritance of earliness and length of kernel in rice. *Journ. Amer. Soc. Agron.* Vol. 27, No. 10, P. 910—921, 1935.
- Jones, J. W. and Taylor, J. W.*: Effect of parboiling rough rice on milling quality. *U. S. Dept. Agr. Circ.* No. 340, P. 15, 1935.
- Joshi, P. G.*: Rice growing in the Konkan without transplanting. *Agric. Journ. India.* Vol. 19, P. 160—163, 1924.
- Juachon, P. B.*: Inbreeding experiments with Hambas rice variety. *Philip. Agric.* Vol. XXI, No. 1, P. 62—63, 1932.
- Jumelle, H.*: Essais de classement de quelques riz malgaches. *L'Agric. Prac. des Pays Chauds.* No. 21, P. 163—171 et No. 22, P. 251—256, 1932.
- Kadam, B. S.*: Mutation in rice. *Nature*, Vol. 129, P. 616—617, 1932.
- : A virescent-white mutation in rice. *Curr. Sci.* Vol. III, No. 7, P. 301—302, 1935.
- : Inheritance of root colour in rice. *Journ. Indian Bot. Soc.* Vol. XIV, No. 2, P. 173—178, 1935.
- : Genetic analysis of rice. I. Grain shedding. *Proc. Indian Acad. Sci.* Vol. IV, No. 3, P. 224—229, 1936.
- : An anthocyanin inhibitor in rice. *Journ. Hered.* Vol. 27, P. 405—408, 1936.
- : Double awned spikelets in rice. *Curr. Sci.* Vol. IV, No. 10, P. 739, 1936.
- Kadam, B. S. and Patankar, V. K.*: Inheritance of chlorophyll in Zinya rice. *Agr. Coll. Mag. (Poona)*. Vol. XXVI, No. 1, P. 1—7, 1934.
- Kadam, B. S. and Patil, G. G.*: Blooming and anthesis in Kolamba rice. *Indian Journ. Agr. Sci.* Vol. 3, P. 577—588, 1933.
- , ———: Natural cross-fertilization in rice. *Agr. Coll. Mag. (Poona)*. Vol. XXV, No. 2, P. 1—9, 1934.
- Kaigorodov, I. G. P.*: Weed plants of the rice fields in north Caucasus. (Russisch mit englischer Zusammenfassung.) *Bull. Centr. Exp. Rice Sta.* Vol. 5, P. 3—56, 1934.
- Kanna, B.*: Chlorophyll deficient rice seedling induced by X-rays. *J. Coll. Agr. Tokio Imp. Univ.* Vol. XII, No. 4, P. 363—371, 1934—'36.
- Kapp, L. C.*: Preliminary report on the effect of certain chemicals on rice production and their effect on the rice soil. *Agr. Exp. Sta. Univ. Arkansas Coll. Agr. Bull.* No. 277, P. 1—35, 1932.
- : Study of rice fertilization. *Ibid.* No. 291, P. 1—37, 1933.
- : Laboratory and green-house studies of rice nutrition. *Ibid.* No. 302, P. 1—32, 1934.

- Kashi Ram and Ekbole, R. B.*: The classification of the autumn rices of the Punjab and western United Provinces. Indian Journ. Agr. Sci. Vol. VI, Pt. 4, P. 930—937, 1936.
- Kashi Ram and Sarvayya Chetley, Ch. V.*: The classification of the rices of Bihar and Orissa. Ibid. Vol. IV, Pt. 4, P. 618—641, 1934.
- _____, _____: The development of pigments in the glumes and apiculus of rice varieties. Ibid. Vol. IV, No. 4, P. 643—655, 1934.
- Katayama, Y.*: Crossing experiments in certain cereals, with special reference to different compatibility between the reciprocal crosses. Memoirs Coll. Agr. Kioto Imp. Univ. No. 27, P. 1—75, 1933.
- Khadilkar, T. R.*: A teratological phenomenon in rice inflorescence. Poona Agr. Coll. Mag. 27, P. 34—36, 1935.
- Kikkawa, S. and Tōjō, K.*: Experimental studies on the relation of irrigation-water temperature to the growth and yield of rice plants. Pacific Sci. Congr. Proc. 1929. Vol. 4, P. 603—606, 1930.
- Kirichenko, K. S.*: Dinamika pochvennih plotsessov pri kuliture risa. (Russisch mit englischer Zusammenfassung.) Bull. Centr. Exp. Rice Stat. Vol. 1, P. 51—58, 1934.
- Kirichenko, K. S. and Tschupakovskii, I. V. F.*: The relation of fertilizers to the rice plant. (Russisch mit englischer Zusammenfassung.) Ibid. Vol. 2, P. 1—43, 1934.
- Koch, L.*: Past, present and future in the obtaining and spreading of superior rice varieties in the Dutch East Indies. Pacific Sci. Congr. Proc. 1929. Vol. 4, P. 9—14, 1930.
- Kondo, M.*: Berichte über die Tätigkeit des Ausschlusses für die Samen der warmen Klimate. III. Mitteilung. Vergleichende Untersuchungen der Samen von *Oryza sativa*. 1935. Ber. d. Ohara Inst. f. landw. Forsch. Bd. VII, Ht. 2, S. 147—152, 1936.
- Kondo, M. und Isshiki, S.*: Spontane Entstehung von zwei missgestalteten Reispflanzen und ihre Vererbungsverhältnisse. Ibid. Bd. VI, Ht. 1, S. 1—12, 1933.
- _____, _____: Vorkommen von abnormalen Reiskörnern, die entweder keimlos sind oder zwei Keime besitzen. Ibid. Bd. VI, Ht. 4, S. 515—525, 1935.
- Kondo, M. und Okamura, T.*: Beziehung zwischen der Wassertemperatur und dem Wachstum der Reispflanzen.
- III. Schädliche Einfluss der Wassertemperatur auf das Wachstum der unter Wasser stehenden Reispflanzen. Ibid. Bd. V, Ht. 3, S. 347—374, 1932.
- IV. Schädlicher Einfluss der Wassertemperatur auf den Körnertrag der unter Wasser stehenden Reispflanzen. Ibid. Bd. VI, Ht. 2, S. 187—204, 1934.
- V. Über den graduellen Unterschied der Schädigung, der die Reispflanzen bei Überschwemmung mit klarem oder mit trübem Wasser ausgesetzt sind. Ibid. Bd. VI, Ht. 2, S. 205—210, 1934.
- VI. Ursache des Absterbens der Reispflanze, die eine Zeitlang unter Wasser gestanden hatt. Ibid. Bd. VI, Ht. 2, S. 211—218, 1934.

Kondo, M. and Okamura, T.: Storage of rice.

- VI. Physical and biochemical studies of hulled rice stored in straw bags. Ber. d. Ohara Inst. f. landw. Forsch. Bd. V, Ht. 3, S. 395—406, 1932.
- VII. On the influence of varying moisture content and germinating power upon the preservation of vitamin-B in hulled rice. Ibid. Bd. V, Ht. 3, S. 407—412, 1932.
- VIII. Studies on hulled rice stored air-tight 26 and 28 years. Ibid. Bd. V, Ht. 3, S. 413—420, 1932.
- XI. Relation between varying moisture content and change in quality of hulled rice stored in containers air-tight as well as with carbon-dioxide. Ibid. Bd. VI, Ht. 2, S. 149—174, 1934.
- X. Studies on four lots of unhulled rice stored forty-six to eighty-four years in granaries. Ibid. Bd. VI, Ht. 2, S. 175—186, 1934.
- XI. Studies on Hoshii stored hermetically sealed for twenty-three years on a mountain. Ibid. Bd. VI, Ht. 3, S. 331—334, 1934.
- XII. Storage of rice in tin containers with calcium chloride with special reference to the underdried product I. Ibid. Bd. VI, Ht. 3, S. 335—340, 1934.
- XIII. Storage of rice in tin containers with calcium chloride with special reference to the underdried product II. Ibid. Bd. VII, Ht. 1, S. 99—102, 1935.

Kondo, M. and Isshiki, S.: Storage of rice.

- XIV. Removal of moisture from the air in a granary and the hulled rice stored therein by a desiccating material. Ibid. Bd. VII, Ht. 2, S. 227—237, 1936.

Kondo, M. und Okamura, T.: Versuch über die Aufbewahrung von enthüllten Reiskörner in einfach luftdichtem Verschlusse sowie in luftdicht abgeschlossenem Kohlensäurebehälter, zwecks Feststellung der Abhängigkeit der Qualitätsänderung von jeweiligen Wassergehalt. Proc. Imp. Acad. Japan. Vol. 10, P. 528—531, 1934.

_____, _____: Physikalische und biochemische Studien über die Kornqualitäten der in Strohsäcken einige Jahre aufbewahrten enthüllten Reiskörner. Ibid. Vol. 10, P. 532—535, 1934.

_____, _____: Untersuchungen über enthüllte Reiskörner, die 26 bzw. 28 Jahre lang luftdicht verschlossen aufbewahrt waren. Ibid. Vol. 10, P. 612—613, 1934.

_____, _____: Untersuchungen über den bespelztem Reis, der 46 bis 84 Jahren lang im Speicher aufbewahrt worden ist. Ibid. Vol. 10, P. 614—617, 1934.

Kondo, M., Okamura, T., Isshiki, S. und Kasahara, Y.: Untersuchungen über „Photoperiodismus“ der Reispflanzen. Zweite Mitteilung. Ber. d. Ohara Inst. f. landw. Forsch. Bd. VI, Ht. 3, S. 307—330, 1934.

Kosaka, H.: Die Beziehungen zwischen den verschiedenen physiologischen Erscheinungen der Pflanzen und den in verschiedenen Vegetationsorganen in Erscheinung tretenden Farbstoffen. V. Mitteilung. Über die Beziehungen

- zwischen dem Dasein des Anthocyanfarbstoffes und der Transpiration bei einigen Kulturpflanzen. *Journ. Dept. Agr. Kyūsyū Imp. Univ.* Vol. 4, No. 2, P. 95—126, 1933.
- Kosenko, I. S.:* Glavneishie sorniaki risovih polen i sovooborot. (mit englischer Zusammenfassung.) *Bull. Centr. Exp. Rice Sta.* Vol. 1, P. 13—50, 1934.
- Kumar, P. De and Kumar, A. P.:* A biochemical study of the paddy soils of Bengal, with special reference to their nitrogen-fixing capacities. *Indian Journ. Agr. Sci.* Vol. VI, Pt. III, P. 746—756, 1936.
- Labaste, L. and Labaste, M.:* Experiments on the mechanical cultivation of rice in Cochinchina. *Intern. Rev. Sci. and Pract. Agr.* Years 10, No. 4, P. 466—468, 1919.
- Le Clerc, J. A.:* The comparative composition of brown and polished rice; the losses in material due to polishing. *Cereal Chem.* Vol. 9, No. 6, P. 600—602, 1932.
- Leplae, E.:* La culture du riz sec au Congo belge (1870—1934) et le développement du beriberi. *Riz et Rizicult.* Vol. 10, No. 1, 1936.
- Livingston, B. E. and Haasis, F. W.:* Relations of time and maintained temperature to germination percentage for a lot of rice seed. *Amer. Journ. Bot.* Vol. XX, P. 596—615, 1933.
- Long, J. D.:* Storage facilities for safe keeping of rice. *Agr. Engineering.* Vol. 12, P. 314, 1931.
- Lord, L.:* Selection of pure-line strains of paddy, their testing and distribution; with discussion. *Trop. Agriculturist.* Vol. 68, P. 309—318, 1927.
- : Transplanting of paddy. *Ibid.* Vol. 69, P. 3—6, 1927.
- : Paddy notes: Preliminary testing of pure-line selections of rice; an account of two cultural experiments. *Ibid.* Vol. 69, P. 329—335, 1927.
- : Some of the limiting factors in the improvement of paddy cultivation in Ceylon; with discussion. *Ibid.* Vol. 70, P. 374—382, 1928.
- : Improvement of rice cultivation in Malaya, Indo-China and Java. *Ibid.* Vol. 73, P. 323—346, 1929; *Malayan Agr. Journ.* Vol. 18, P. 159—162, 1930.
- : Manurial experiments with rice. *Trop. Agriculturist.* Vol. 76, P. 70—83, 1931.
- : A preliminary study of natural cross-pollination of rice in Ceylon. *Ann. Royal Bot. Gard. Peradeniya.* 11. (Exp. Sta. Rec. 67.), 1932.
- : Green manuring of paddy. *Trop. Agriculturist.* Vol. 83, No. 1, P. 3—10, 1934.
- : Fertilizer trials with paddy in the Eastern Province of Ceylon. *Ibid.* Vol. 83, No. 2, P. 71—77, 1934.
- Lord, L. and De Silva, J. S. T.:* Note on the effect of sowing date on the age of maha paddy. *Ibid.* Vol. 76, P. 322—323, 1931.
- Lord, L. and Fernando, W. N.:* Irrigation pot experiment. *Ibid.* Vol. 76, P. 329—331, 1931.
- , ———: Viability of long-aged paddies. *Ibid.* Vol. 76, P. 331—332, 1931.

- Lord, L. and Weerasuriya, D. T. J.*: Yield trial with pure-line paddies at the Belunmahara paddy seed station. *Trop. Agriculturist.* Vol. 71, P. 3—6, 1928.
- Lowe, B. A.*: Rice research in Madras. *Malayan Agr. Journ.* Vol. XXIV, No. 1, P. 7—18, 1936.
- : Padi selection and varietal trials 1934—1935. *Ibid.* Vol. XXIV, No. 2, P. 51—85, 1936.
- Luc, M.*: L'emploi des engrais dans la riziculture en Cochinchina (1929—1931). *Riz et Rizicult.* Vol. VII, No. 3, P. 183—193, 1933.
- Luigi, D.*: La difesa del riso. *Giorn. Risicolt.* Vol. XXII, No. 3, P. 33—38, 1932.
- Macasaet, E.*: Comparative study on the nutritive values of phosphates, sulphates, nitrates, chlorides and carbonates of essential metals as indicated by the growth and development of young rice plants. *Philip. Agriculturist.* Vol. XX, No. 8, P. 552—553, (Abstract), 1932.
- Mahalonobis, P. C.*: A statistical note on certain rice-breeding experiments in the central provinces. *Indian Journ. Agr. Sci.* Vol. II, Pt. 1, P. 157—169, 1932.
- Mahta, D. N., Oxon, B. A. and Dave, B. B.*: Rice-breeding in the central provinces. *Ibid.* Vol. I, Pt. 3, P. 351—370, 1931.
- Manio, R. V.*: Caiñgin rice. *Philip. Journ. Agric.* Vol. 5, No. 4, P. 231—241, 1934.
- Marcarelli, B.*: Morphology and conditions of growth of transplanted rice in Piedmont, Italy. *Intern. Rev. Sci. and Pract. Agr.* Years 8, No. 4, P. 597—599, 1917.
- : Effects of meteorological factors on the growth and yield of rice in the Vercelli district, Piedmont, Italy. *Ibid.* Years 9, No. 5, P. 539—541, 1918.
- : Injurious effect of low temperature and mist on the development of rice as connected with the propagation of weeds in Vercelli district, Piedmont, Italy. *Ibid.* Years 10, No. 3, P. 256—258, 1919.
- Marshall, G. E.*: Wild rice. *Amer. Forests and Forest Life.* Vol. 34, P. 279—280, 1929.
- Martin, E.*: A study of use of rice by-products for feeding swine and effects on quality of pork. *Univ. Arkansas Coll. Agr. Exp. Sta. Bull.* No. 303, P. 2—36, 1934.
- Matsui, S.*: Einfluss der Aufbewahrung auf den Vitamin B-Gehalt der Reiskörner. II. *Mitteil. d. med. Gesell. zu Tokio.* XLVII, No. 1, S. 1—2, 1933.
- McCormick, T. C.*: Rural social organization in the rice area. *Arkansas Agr. Exp. Sta. Bull.* No. 296, P. 1—43, 1933.
- Mendiola, N. B.*: Natural crossing in rice and its relation to rice improvement. *Proc. 3rd Pan-Pacific Sci. Congr. Tokio, 1926.* 1, 1926.
- Meulen, Ir. J. G. J.*: Border-effect on the yield of rice in field trials with small plots. *Landbouw.* 7 Jaarg, No. 2, 1931.
- Mitra, S. K. and others*: Seasonal variation in paddy. *Agr. Journ. India.* Vol. 19, P. 590—599, 1924.

- Mitra, S. K. and Ganguli, P. M.*: Some observations on the characters of wild rice hybrids. *India. Journ. Agr. Sci.* Vol. II, Pt. 3, P. 271—279, 1932.
- _____, _____: Studies in Surma valley rices and their classification. *Ibid.* Vol. II, Pt. 4, P. 571—606, 1932.
- _____, _____: Inheritance of albino and white-striped characters in rice. *Ibid.* Vol. IV, Pt. 3, P. 537—545, 1934.
- Miyake, K.*: Toxic action of soluble aluminium salts upon the growth of rice plant. *Intern. Rev. Sci. and Pract. Agric.* Years 9, No. 5, P. 552—554, 1918.
- Miyazawa, B.*: On the two cases of semi-sterility in *Oryza sativa*. *Bull. Miyazaki Coll. Agr. and Forest.* No. 4, P. 193—197, 1932.
- Mokine, N.*: Fumure du riz. *Riz et Rizicult.* Vol. 7, No. 2, P. 95—108, 1933.
- Morinaga, T.*: The chlorophyll deficiencies in rice. *Bot. Mag. (Japan).* Vol. XLVI, No. 544, P. 202—207, 1932.
- _____: Cyto-genetical studies on *Oryza sativa L.*
- I. Studies on the haploid plant of *Oryza sativa L.* *Jap. Journ. Bot.* Vol. VII, P. 73—104, 1934.
- II. Spontaneous autotriploid mutants in *Oryza sativa L.* *Ibid.* Vol. VII, P. 207—225, 1935.
- Moshkovtzev, M.*: Some material relating to the dying of rice seedlings. Part I. Root excretions of rice seedlings and their influence on the biodynamics of soil. (Russisch mit englischer Zusammenfassung.) *Bull. Centr. Rice Sta.* No. 6, P. 27—62, 1934.
- Moshkovtzev, M., Schmidt, V. and Garin*: The dying of rice seedlings under irrigated conditions in the Kuban river region. *Bull. Centr. Rice Exp. Sta.* No. 6, P. 8—26, 1934. (Rusisch.)
- Mukerji, B. K. and Vishnoi, S. L.*: A biochemical study on the decomposition of farmyard manure and sulphate of ammonia in the paddy soils of the central provinces. *Indian Journ. Agr. Sci.* Vol. VI, Pt. 1, P. 17—33, 1936.
- Mulimbayan, M. B.*: A comparative study of two methods of emasculating rice flowers for artificial hybridization work. *Philip. Agriculturist.* Vol. XXIV, No. 7, P. 574—590, 1936.
- Mundkur, B. B.*: Parasitism of *Sclerotium oryzae* CATT. *Indian Journ. Agr. Sci.* Vol. V, Pt. 3, P. 393—413, 1935.
- Nabenhauer, F. P. and Anderson, R. J.*: The phytosterols of rice bran fat. *New York State Agr. Exp. Sta. Techn. Bull.* No. 124, P. 3—9, 1926.
- Nagai, I.*: Some studies on the germination of the seed of *Oryza sativa* and *Zea mays*. *Intern. Rev. Sci. and Pract. Agric.* Years 8, P. 1109—1110, 1917.
- Nakamori, E.*: On the appearance of the triploid plant of rice, *Oryza sativa L.* *Proc. Imp. Acad. Japan.* Vol. VIII, No. 10, P. 528—529, 1932.
- _____: On the occurrence of the tetraploid plant of rice, *Oryza sativa L.* *Ibid.* Vol. 9, P. 340—341, 1933.
- Nakayama, Kane*: Study on the inheritance of the size and shape of rice grains. *Sci. Rep. Tōhoku Imp. Univ. Biol.* Vol. X, No. 3, P. 569—580, 1935.
- _____: On the inheritance of the anthocyanin formation in various organs of the rice plant. *Ibid.* Vol. X, No. 3, P. 581—588, 1935.

- Nandi, H. K.:* The chromosome morphology, secondary association and origin of cultivated rice. *Journ. Genet.* Vol. 33, No. 2, P. 315—337, 1936.
- Nelson, M.:* Preliminary report on cultural and fertilizer experiments with rice in Arkansas. *Agr. Exp. Sta. Univ. Arkansas Coll. Agr. Bull.* No. 264, P. 1—46, 1931.
- Nguyen Van Man:* Une légumineuse améliorante pour rizières du dixième mois, cultivée dans la province de Bac-Niuh. *Riz et Rizicult.* Vol. VI, No. 1, P. 17—34, 1932.
- Nguyen Van Man et Dumont:* L'emploi de la crotalaire striée comme engrais vert en rizières du 10^e mois au Tonkin. *Ibid.* Vol. VI, No. 2, P. 121—130, 1932.
- Nishida, K.:* On the nitrogenous constituent of rice—vinegar. *Bull. Agr. Chem. Soc. Japan.* Vol. VIII, Nos. 4—6, P. 80—83, 1932.
- Nishikado, Y., Matsumoto, H. and Yamauti, K.:* Comparative studies on two rice fungi: the root-rot-fungus in India and the "Bakanae" fungus in Japan. *Ber. d. Ohara Inst. f. landw. Forsch.* Bd. VI, Ht. 3, S. 449—466, 1934.
- Noguchi, Y.:* The application of post-harvest pollination in the hybridization of rice plant. *Jap. Journ. Genet.* Vol. XII, No. 6, P. 324—326, 1936.
- Novelli, N.:* The branching of rice: Studies and observations. *Giorn. Risicolt.* II, No. 13, P. 193—201, 1912.
- : The branching of rice. *Staz. Sper. Risicolt. Vercelli.* P. 3—11, 1913.
- Octubre, F. P.:* Variety tests with rice at the Rosales rice substation. *Philip. Agr. Rev.* Vol. XXII, No. 1, P. 15—21, 1929.
- Octubre, F. P. and Corpus, T. D.:* Co-operative trial planting of lowland rice in central and north central Luzon. *Philip. Journ. Agr.* Vol. III, No. 2, P. 73—82, 1932.
- Ohdake, S.:* Isolation of "Oryzatin" (Antineuritic vitamin) from rice-polishings. (2nd Rep.) *Bull. Agr. Chem. Soc. Japan.* Vol. VIII, Nos. 7—9, P. 111—119, 1932.
- Onodera, I.:* Sulphates and chlorides as fertilizers. III. Viscosity and surface tension of rice paste. *Ibid.* Vol. IX, P. 139—149, 1933.
- Ossewaarde, I. J. G.:* Jarowisatie van rijst. *Landbouwk. Tijdschr.* XLVI, P. 156—161, 1935.
- Ottow, W. M.:* Testing, storage and preparation of unpolished rice. *Intern. Rev. Sci. and Pract. Agr.* Years 7, No. 12, P. 1737—1738, 1916.
- Pagden, H. T.:* Note on padi stem borers. *Malayan Agr. Journ.* Vol. XX, No. 3, P. 122—130, 1932.
- Palis, G. O.:* A study of the effects upon growth and development of an upland rice of varying the moisture contents of soil in pots. *Philip. Agriculturist.* Vol. XXIV, No. 5, P. 393—412, 1936.
- Pan, C. L.:* Uniformity trials with rice. *Journ. Amer. Soc. Agron.* Vol. XXVII, No. 4, P. 279—285, 1935.
- : Length of exposure to light in relation to plant growth in rice. *Ibid.* Vol. XXVIII, No. 1, P. 58—63, 1936.
- : A preliminary report of varietal differences in rapidity of germination in rice. *Ibid.* Vol. XXVIII, No. 12, P. 985—989, 1936.

- Parnell, F. R.* : Case of dimorphism in rice connected with segregation phenomena. Intern. Rev. Sci. and Pract. Agr. Vol. 13, No. 3, P. 326—327, 1922.
- : Yield of paddy affected by thickness of seed-bed. Trop. Agriculturist. Vol. 63, P. 47, 1924.
- Parnell, F. R., Ayyangar, G. N. R. and Ramiah, K.* : The inheritance of characters in rice, I. Mem. Dept. Agr. in India. Bot. Ser. Vol. 9, P. 75—105, 1917.
- Peralta, F. De.* : Effects on the yield of grain and straw of rice if weeds are left to decay in the soil. Philip. Agriculturist. Vol. XX, No. 6, P. 423—429, 1931.
- Petit, P.* : L'emploi du riz en brasserie. Riz et Rizicult. Vol. 6, No. 1, P. 35—44, 1932.
- Piacco, R.* : L'acqua di risaia dal punto di vista meteorologico-agrario. Gior. Risicolt. Vol. XXIII, No. 5, P. 109—117, 1933.
- : Un riso selvatico. Ibid. Vol. XXIII, No. 6, P. 135—139, 1933.
- : Il fitoclima del riso nella campagna, 1933. Ibid. Vol. XXIV, No. 8, P. 184—185, 1934.
- : L'origine del riso "Nano" ed il suo impiego nell'ibridazione artificiale. Ibid. Vol. XXV, No. 3, P. 53—64, 1935.
- : Clasmogamia e cleistogamia nel riso (*Oryza sativa* L.). Ibid. Vol. XXV, No. 8, P. 180—190, 1935.
- Poggendorff, W.* : Flowering, pollination and natural crossing in rice. Trop. Agriculturist. Vol. 80, 1933.
- Poli, P. D.* : Del peso dell'ettolitro e di alcuni altri caratteri biometrici del frutto del riso. Ibid. Vol. 22, No. 2, P. 17—27, 1932.
- Quereau, F. C.* : The amount of salt in irrigation water injurious to rice. Agr. Exp. Sta. Louisiana Sta. Univ. Bull. No. 171, P. 3—14, 1920.
- Ramanujam, S.* : Male sterility in rice. Madras Agr. Journ. 23, P. 190, 1935.
- Ramanujam, S. and Parthasarathy, N.* : An asynaptic mutant in rice (*Oryza sativa*). Proc. Indian Acad. Sci. 3, P. 80—89, 1935.
- Ramaswami, K.* : The relation between the size of seed and the development of the plant resulting from it on rice. Madras Agr. Journ. 1935.
- Ramiah, K.* : The inheritance of characters in rice. Part III. Mem. Dept. Agric. in India. Bot. Ser. Vol. 28, No. 7, P. 211—227, 1930.
- : Preliminary investigations on the occurrence of sterility in rice (*Oryza sativa*). Agric. and Livestock in India. I, P. 414—426, 1931.
- : Inheritance of flowering duration in rice (*Oryza sativa* L.). Indian Journ. Agr. Sci. Vol. III, Pt. 3, P. 377—410, 1933.
- : Inheritance of height of plant in rice (*Oryza sativa* L.). Ibid. Vol. III, Pt. 3, P. 411—432, 1933.
- : Genetic association between flowering duration and plant height and their relationship to other characters in rice (*Oryza sativa* L.). Ibid. Vol. III, Pt. 3, P. 433—445, 1933.
- : Inhibitory factor hypothesis and the inheritance of flowering duration and plant height in rice (*Oryza sativa* L.). Ibid. Vol. III, Pt. 3, P. 446—459, 1933.

- Ramiah, K.*: L'impiego del metodo "smear" nel calcolo dei cromosomi del riso. Giorn. Risicolt. Vol. 24, No. 7, P. 146—147, 1934.
- Ramiah, K.* and *Dharmalingam, S.*: Lodging of straw and its inheritance in rice (*Oryza sativa*). Indian Journ. Agr. Sci. Vol. IV, Pt. 5, P. 880—894, 1934.
- Ramiah, K.* and *Hanumantha, K.*: Broadcasting versus transplanting of rice. Madras Agr. Journ. Vol. XXIV, No. 3; Trop. Agriculturist. Vol. LXXXVI, No. 5, P. 310—313, 1936.
- Ramiah, K.*, *Jobitharai, S.* and *Mudaliar, S. D.*: Inheritance of characters in rice. Part IV. Mem. Dept. Agr. in India. Bot. Ser. Vol. 18, No. 8, P. 229—259, 1931.
- Ramiah, K.* and *Mudaliar, C. R.*: The inheritance of red pericarp colour in rice (*Oryza sativa*). Madras Agr. Journ. 23, P. 268—269, 1935.
- Ramiah, K.* and *Parthasarathi, N.*: Inheritance of grain length in rice (*Oryza sativa L.*). Indian Journ. Agr. Sci. Vol. III, Pt. 5, P. 808—819, 1933.
- Ramiah, K.*, *Parthasarathi, N.* et *Ramanujam, S.*: Piante aploidi nel riso. Giorn. Risicolt. Vol. 24, No. 7, P. 143—146, 1934.
- _____, _____, _____: A haploid plant in rice. Indian Bot. Soc. 14, 1934.
- _____, _____, _____: Polyembryony in rice (*Oryza sativa L.*). Indian Journ. Agr. Sci. Vol. V, Pt. II, P. 119—124, 1935.
- _____, _____, _____: Chromosome ring in X-rayed rice. Proc. Ass. Econ. Biol. Coimbatore. 2, P. 1—4, 1935.
- _____, _____, _____: A tetraploid plant in wild rice (*Oryza longistaminea*). Proc. Ind. Acad. Sci. 1, P. 565—570, 1935.
- Ramiah, K.* and *Ramanujam, S.*: Chlorophyll deficiencies in rice (*Oryza sativa*). Agr. Res. Inst. Coimbatore; Proc. Indian Acad. Sci. Sect. B. 2, P. 343, 1935.
- Rangaswami Ayyangar, G. N.* and *Ramiah, K.*: The inheritance of characters in rice. Mem. Dept. Agr. India. Bot. Ser. 9, 1917.
- Reed, J. B.*: The by-products of rice milling. U. S. Dept. Agr. Bull. No. 570, P. 1—16, 1917.
- Reed, J. Fielding* and *Sturgis, M. B.*: Toxicity from arsenic compounds to rice on flooded soils. Journ. Amer. Soc. Agron. Vol. 28, No. 6, P. 432—437, 1936.
- Reyes, G. M.*: Germination of the pollen of rice and pollen tube growth. Philip. Journ. Agr. Vol. 5, No. 1, P. 21—28, 1934.
- Reyes, G. M.*, *Borja, V.* and *Torres, J. P.*: Observations on two forms of sterility in rice. Ibid. Vol. IV, P. 99—118, 1933.
- Reynolds, E. B.* and *Wyche, R. H.*: Fertilizers for rice in Texas. Texas Agr. Exp. Sta. Bull. No. 398, P. 5—20, 1929.
- Rhind, D.* and *Tin, U.*: The effect of temperature on the breakage of rice during milling. Indian Journ. Agr. Sci. Vol. III, P. 658—662, 1933.
- Robertson, H. F.*: Fisher's analysis of variance with paddy on a fieldscale. Ibid. Vol. II, Pt. 1, P. 53—58, 1932.
- Roschevitz, R. J.*: A contribution to the knowledge of rice. (Russisch mit englischer Zusammenfassung). Bull. Appl. Bot. Genet. and Plant-breed. Vol. XXVII, No. 4, P. 1—33, 1931.

- Van Rossem, C. I.*: Amounts of nutrient substances abstracted from the soil by rice; experiments in Java. Intern. Rev. Sci. and Pract. Agr. Years 10, No. 7, P. 878—881, 1919.
- Sahasrabuddhe, D. L.*: Assimilation of nutrients by the rice plant. Bombay Agr. Dept. Bull. 154, P. 1—17, 1928.
- Salinas, B. G.*: Comparative effects upon young rice plants of different nitrate salts in complete solutions. Philip. Agriculturist. Vol. XXI, No. 2, P. 127—139, 1932.
- Sampietro, G.*: L'ibridazione artificiale del riso. Giorn. Risicolt. Vol. 19, P. 81—90, 1929.
- _____: La riziculture en Turquie. Riz et Rizicult. Vol. VI, No. 1, P. 1—16, 1932.
- _____: Prove di concimazione azotata sul grano. Giorn. Risicolt. Vol. XXII, No. 8, P. 122—125, 1932.
- _____: Acclimatazione dei risi esotici nel nostro campo sperimentale. Ibid. Vol. XXII, No. 8, P. 126—128, 1932.
- _____: Fécondation naturelle et hybridation artificielle du riz. Riz et Rizicult. Vol. 7, No. 2, P. 109—114, 1933.
- _____: La luce bianca quale fattore di varianzione sul riso. Giorn. Risicolt. Vol. XXIV, No. 6, P. 119—123, 1934.
- _____: Machinery used in Italy for the growing and milling of rice. Riz et Rizicult. Vol. VIII, No. 3, P. 159—187, 1934.
- _____: Il rapporto fra la paglia (Senza stoppia) e la granella nel riso. Giorn. Risicolt. Vol. XXIV, No. 11, P. 237—239, 1934.
- _____: L'eredità del pigmento nel riso. Ibid. Vol. XXV, No. 11, P. 223—239, 1935.
- Sampson, H. C.*: Some factors which influence the yield of paddy in comparative manurial experiments at the Manganallur Agricultural Station. Agr. Journ. India. Vol. 14, P. 739—746, 1919.
- Sands, N. H.*: Notes on certain submerged aquatic weeds in padi fields. Malayan Agr. Journ. Vol. XXI, No. 4, P. 175—176, 1933.
- Sands, W. N.*: The storage of padi in Kedah. Ibid. Vol. 21, P. 678—681, 1933.
- Santos, J. K.*: Morphology of the flower and mature grain of Philippine rice. Philip. Journ. Sci. Vol. 52, No. 4, 1933.
- Sarkar, B. N.*: On the probable error in variety trials with paddy. Agr. Journ. India. Vol. 18, P. 475—486, 1923.
- Sarvayya, C. V.*: Physiologie de la formation des talles chez le riz. Madras Agr. Journ. Vol. XX, No. 5, 1932.
- Saville, R. J.*: Rice farm irrigation systems in Louisiana, 1929. Louisiana Agr. Exp. Sta. Bull. No. 216, P. 1—19, 1930.
- _____: Some economic problems in the rice farming area, 1929. Ibid. No. 217, P. 1—65, 1930.
- Schander, H.*: Keimungsphysiologische Studien über die Bedeutung der Aleuronenschicht bei Oryza und anderen Gramineen. Zeits. f. Bot. Bd. 27, 9/10, S. 433—515, 1934.

- Scofield, C. S.:* The salt water limits of wild rice. U. S. Dept. Agr. Bur. Plant-Indust. Bull. No. 72; Miscel. Paper. II, P. 9—14, 1905.
- Sen, J.:* Is bacterial association a factor in nitrogen assimilation by rice plants? Agr. Journ. India. Vol. 24, P. 229—231, 1929.
- Serdoukow, B. V.:* Les mauvaises herbes des rizières de la région de Lenkoran. Riz et Rizicult. Vol. 9, P. 17—32, 1935.
- Sethi, R. L.:* A preliminary note on the rice crop in the United Provinces. Agr. Res. Inst. Pusa, Bull. No. 186, P. 1—22, 1928.
- Sethi, R. L. and Saxena, B. P.:* Classification and study of characters of the cultivated rices in the United Provinces. Mem. Indian Agr. Dept. Bot. Ser. Vol. 18, No. 6, P. 149—209, 1930.
- Sethi, R. L., Sethi, B. L. and Mehta, T. R.:* Earliness in the United Provinces rices. Indian Journ. Agr. Sci. Vol. VI, Pt. II, P. 361—376, 1936.
- Sheets, E. W. and Semple, A. T.:* Rice and its by-products for feeding livestock. U. S. Dept. Agr. Miscell. Public. No. 132, P. 1—9, 1931.
- Shen, T. H.:* The direct planting and transplanting of rice in China. Journ. Amer. Soc. Agron. Vol. 26, No. 6, P. 453—465, 1934.
- Silberberg, B. H.:* Microscopic method for the quantitative determination of rice hulls in rice bran. Journ. Assoc. Off. Agr. Chem. Vol. 6, P. 71—72, 1922.
- De Silva, W. A.:* Rice growing in Ceylon; With discussion. Trop. Agriculturist. Vol. 75, P. 260—264, 1930.
- Singh, H. S.:* Studies on the new type of sterility in rice. Indian Sci. Congr. Proc. (Calcutta). 17, 1930.
- Smith, R. M.:* Rice by-products in the poultry ration for egg production and growth. Univ. Arkansas Coll. Agr. Exp. Sta. Bull. No. 304, P. 2—20, 1934.
- Smith, W. D.:* Artificial drying of rice on the farm. U. S. Dept. Agr. Circ. No. 292, P. 1—24, 1933.
- Smits, M. B.:* Factor influencing root development in rice and some consequences. Intern. Rev. Agr. Vol. 22, P. 169—178, 1931.
- Soloujeff, A. S.:* Die Aussichten des Reisbaues im Wolgadelta und dem Wolga-Achtuba Marschlande. Journ. f. Exp. Landw. 8, Ausg. 1, 1930; Abst. Bredermann's Zentralblat. Bd. 5, 1935.
- Soriano, M. F.:* Influence of amount of fertilizer in soil on growth of rice plant and on composition of its leaves. Philip. Agricult. Vol. XXIII, No. 4, P. 295—316, 1934.
- South, F. W.:* Rice in Malaya in 1933. Malayan Agr. Journ. Vol. 21, P. 597—604, 1933.
- Stahel, G.:* Influence de la teneur en eau du paddy sur le décorticage du grain et le pourcentage des brisules. Riz et Rizicult. Vol. 7, No. 3, P. 163—176, 1933.
- _____: La formation des "suncruck" du riz. Ibid. Vol. 9, P. 1—17, 1935.
- _____: Breaking of rice in milling in relation to the condition of the paddy. Trop. Agriculture. Vol. XII, No. 10, P. 255—261, 1935.
- Stirnimann, E. J. and Dunshee, C. F.:* Study of loss of rice in binding. Agric. Engineering. Vol. 10, P. 325—326, 1929.

- Stirniman, E. J. and others:* Tests on resistance to the passage of air through rough rice in a deep bin. *Agric. Engineering.* Vol. 12, P. 145—148, 1931.
- Suresh, C. C., Subhendu, S. B. and Mahalanobis, P. C.:* Statistical notes for agricultural workers. No. 16—A complex experiment on rice at the Chinsurah farm, Bengal. *Indian Journ. Agr. Sci.* Vol. VI, Pt. 1, P. 34—51, 1934.
- Suzuki, H.:* Studies on the influence of some environmental factors on the rice plant to blast and *Helminthosporium* diseases and on the anatomical characters of the plant.
- I. Influence of difference in soil moisture. *J. Coll. Agr. Tokio, Imp. Univ.* Vol. XIII, No. 1, P. 45—108, 1934.
 - II. Influence of differences in soil moisture and in the amount of nitrogenous fertilizer given. *Ibid.* No. 3, P. 235—276, 1935.
 - III. Influence of differences in soil moisture and in the amount of fertilizer and silica given. *Ibid.* P. 277—331, 1935.
- Suzuki, S.:* On the growth of the rice plant. *Agr. Exp. Sta. Govern. of Formosa, Bull.* No. 124, P. 1—62, 1917.
- Takahashi, N.:* Further observations on the linkage relation between the factors for endosperm characters and colour of awns in the rice plant. *Japan Journ. Genet.* Vol. X, No. 3/4, 1935.
- Takei, B.:* Examination of the starches of rice and potato by means of X-rays. *Japan Journ. Physics.* 8, P. 85—90, 1933.
- Takesaki, Y.:* On inheritance of leaf colour in purple rice plants. *Intern. Rev. Sci. and Pract. Agr.* Vol. II, P. 281—282, 1924.
- Tange, U.:* A study on the effect of fatty acids on nutrition. II. Experiments with diets composed of rice, oil and lipoid containing linoleic or linolenic acid. *Sci. Paper Inst. Phys. and Chem. Res.* Vol. 22, No. 450, P. 1—14, 1933.
- Tarchetti, A. and Chiappelli, R.:* Mechanical sowing and weeding of rice by the Cabrini-Mocchi method. *Trop. Agriculturist.* Vol. 58, P. 297, 1922.
- Tempany, H. A.:* The Italian rice industry. *Malayan Agr. Journ.* Vol. XX, P. 274—292, 1932.
- _____: Rice milling in Malaya. *Ibid.* Vol. 21, P. 667—673, 1933.
- Tempany, H. A., Jack, H. W. and Sands, W. N.:* Mechanised rice cultivation in southern Siam. *Ibid.* Vol. XVIII, No. 12, P. 583—586, 1930.
- Terao, H.:* The present status of rice improvement in Japan. *Proc. 3rd Pan-Pacific Sci. Congr. Tokio, 1926.* I, 1926.
- _____: Improvement of the techniques of rice cultivation in Japan. *Pacific Sci. Congr. Proc., 1928.* Vol. 4, P. 253—256, 1930.
- Thelin, G. and Beaumont, A. B.:* The effect of some forms of nitrogen on the growth and nitrogen content of wheat and rice plants. *Journ. Amer. Soc. Agron.* Vol. 26, No. 12, P. 1012—1019, 1934.
- Tin, U.:* Developmental variation in the paddy grain. *Indian Journ. Agr. Sci.* Vol. VI, Pt. II, P. 396—459, 1936.
- Ting, Ying:* Wild rice of Kwantung and new variety bred from the hybrid of wild rice with cultivated rice. *Agron. Bull. No. 3; Sun Yatsen Univ.*, 1933.

- Ting, Y. and Shieh, W. T.:* Investigation on the field technique of rice experiment. Coll. Agr. Sun Yatsen Univ. Publ. Ser. III; Agron. Bull. No. 5, 1935.
- Trelease, S. F.:* Growth of rice as related to proportions of fertilizer salts added to soil cultures. Intern. Rev. Sci. and Pract. Agr. Years 12, No. 2, P. 183-184, 1921.
- Tullis, E. C.:* The occurrence of stem rot of rice in California. Phytopathology. Vol. XXIV, No. 9, P. 1047, 1934.
- _____: Histological studies of rice leaves infected with *Helminthosporium Oryzae*. Journ. Agr. Res. Vol. 50, P. 81-90, 1935.
- _____: Fungi isolated from discolored rice kernels. U. S. Dept. Agr. Washington, Tech. Bull. No. 540, 1936.
- Tullis, E. C. and Cralley, E. M.:* Chlorosis of rice induced by iron deficiency. Phytopathology. 26, P. 111, 1936.
- U. S. Bureau of agricultural economics, Library:* Handling, grading and uses of rice. 71, P. 1929.
- Vadzinski, N. A.:* Corean cultural methods used for rice growing in the Maritima provinces of U. S. S. R. Riz et Rizicult. Vol. 9, No. 3, P. 113-140, 1935.
- Vasinger, A. A. V.:* The weeds of rice in sourthern part of the Maritima regions in the Far East. (U. S. S. R.) (Russisch mit englischer Zusammenfassung). Bull. Appl. Bot. Genet. and Plant-Breed. Vol. XXV, No. 4, P. 109-151, 1931.
- Vedder, E. B. and Feliciano, R. T.:* Investigation to determine a satisfactory standard for beriberi-preventing rices. Philip. Journ. Sci. Vol. 35, P. 351-389, 1928.
- Venkataraman, K.:* Expériences de conservation de riz de semence. Madras Agr. Dept. Year Book 1929, 1929.
- Viellard, P.:* Improvement of rice by selection and hybridization in Java. Intern. Rev. Sci. and Pract. Agr. Years 11, No. 5, P. 567-569, 1920; Trop. Agriculturist. Vol. 57, P. 232-233, (1921).
- Villa, F.:* Effect on young rice plants of adding alminum salts to complete culture solutions. Philip. Agriculturist. Vol. XVII, No. 10, 1929.
- Volojenine, A. G.:* Le moyens chimiques de destruction mauvaises herbes des rizières. (Russisch.) Bull. Centr. Rice Exp. Sta. Vol. 5, P. 73-85, 1934.
- Warren, G. R.:* Rice bran and rice polish for growing and fattening pigs. Texas Agr. Exp. Sta. Bull. No. 313, P. 5-18, 1923.
- Wastell, L. E.:* A case of chlorophyll deficiency in rice. Journ. Hered. Vol. XXVI, P. 85-86, 1935.
- Weatherwax, P.:* The morphology of the spikelets of six genera of *Oryzae*. Amer. Journ. Bot. Vol. 16, No. 7, P. 547-555, 1929.
- West, A. P. and Cruz, A. O.:* Philippine rice-mill products with particular reference to the nutritive value and preservation of rice bran. Philip. Journ. Sci. Vol. 52, P. 1-78, 1933.
- Wickramasekera, G. V.:* Possibilities of increasing the yields of paddy in Ceylon. Ceylon Agr. Dept., Yearbook. P. 27-30, 1926.

- Wilshaw, R. G. H.*: Padi manurial and minor cultural trials. *Malayan Agr. Journ.* Vol. XXIV, No. 2, P. 86—90, 1936.
- Wulff, I. A.*: Increasing the yield of rice on Java by means of manuring. *Pacific Sci. Congr. Proc.*, 1929. Vol. 4, P. 385—389, 1930.
- Yamaguchi, S.*: Comparative studies on the water, sand and soil cultures of rice plant, with special reference to the nitrogen source and hydrogen-ion concentration. *Journ. Fac. Sci. Hokkaido Imp. Univ. Ser. V*, Vol. IV, No. 1, P. 1—30, 1935.
- Yamaguchi, Y.*: Genetics in relation to the improvement of rice. *Proc. 3rd Pan-Pacific Sci. Congr. Tokio*, 1926.