



Portrait of the Director of the Institute of Botany,
Academia Sinica, Dr. Hsien-Wen Li, 1967

HSIEN-WEN LI

1. TRAINING

- 1923-26 B. S. A. Purdue Univ. in Agriculture
1926-30 Ph. D. Cornell Univ. in Plant Breeding and Cytogenetics

2. PROFESSIONAL EXPERIENCE

1930-37 Teaching and research in National Central Univ. Nan-
king; National North-eastern Univ. Mukden, Manchuria;
Honan Univ. Kaifeng, Honan; National Wuhan Univ.
Wuchang, Hupeh.

1937-46 War time. First as head of Agronomy, later as Director
of Rice and Wheat Improvement Station of Szechuan
Provincial Agricultural Exp. Station, Chengtu, Szuchuan
China.

1954-present Advisor to Taiwan Sugar Corporation.

Concurrently, was appointed by Academia Sinica to re-
organize the Institute of Botany, Academia Sinica as
director of htis institute.

1965 As the director of Research Institute of Biology.

3. HONORS

1948 Elected as Academician of Academia Sinica.

HSIEN-WEN LI

1. TRAINING

- 1923-26 B.S.A. Purdue Univ. in Agriculture
1926-30 Ph.D. Cornell Univ. in Plant Breeding and Cytogenetics

2. PROFESSIONAL EXPERIENCE

- 1930-37 Teaching and research in National Central Univ. Nan-kang; National North-eastern Univ. Mukden, Manchuria; Honan Univ. Kaifeng, Honan; National Wuhan Univ. Wuchang, Hupeh.
- 1937-46 War time. First as head of Agronomy, later as Director of Rice and Wheat Improvement Station of Szechuan Provincial Agricultural Exp. Station, Chengtu, Szuchuan China.
- 1954-present Advisor to Taiwan Sugar Corporation.
Concurrently, was appointed by Academia Sinica to re-organize the Institute of Botany, Academia Sinica as director of htis institute.
- 1965 As the director of Research Institute of Biology.

3. HONORS

- 1948 Elected as Academician of Academia Sinica.

PUBLICATION LIST

1. LI, H. W.: Heritable characters in maize. XLV—Nana. Jour. Hered., XXIV: 279-281, 1933.
2. LI, H. W.: Cytogenetical studies of the cross between the squash (*Cucurbita maxima* Duch.) and pumpkin (*C. pepo* L.). Agri. Sinica, I:151-174, 1935.
3. LI, H. W. and T. N. LIU: Defoliation experiments with Kaoliang (*Andropogon sorghum*). Jour. Amer. Soc. Agron., 27:486-491, 1935.
4. LI, H. W., C. J. MENG and T. N. LIU: Problems in the breeding of millet (*Setaria italica* (L.) Beauv.). Jour. Amer. Soc. Agron., 27:963-970, 1935.
5. LI, H. W. and C. TU: Breeding millet resistant to smut in North China. Phytopathology, XXV: 648-649, 1935.
6. LI, H. W., C. J. MENG and T. N. LIU: Field results in a millet breeding experiment. Jour. Amer. Soc. Agron., 28:1-15, 1936.
7. LI, H. W. and C. J. MENG: Experiments on the planting distance in varietal trials with millet, *Setaria italica* (L.) Beauv. Jour. Amer. Soc. Agron., 29: 577-583, 1937.
8. LI, H. W., C. J. MENG and C. H. LI: Genetic studies with foxtail millet, *Setaria italica* (L.) Beauv. Jour. Amer. Soc. Agron., 32:426-438, 1940.
9. LI, H. W. and C. H. LI: Abnormal pollen mother cells in *Zea mays*. Chinese Jour. Exp. Biol., 1:361-371, 1940.
10. LI, H. W., C. H. LI and C. J. MENG: Cytological study of the hybrid, *Triticum sphaerococcum* Pers. and *Secale cereale* L. Chinese Jour. Exp. Biol., 1:373-387, 1940.
11. LI, H. W., C. H. LI and W. K. PAO: Interspecific crosses in *Setaria*. II. Cytological studies of interspecific hybrids involving: 1) *S. faberii* and *S. italica*, and 2) A three way cross, F_2 of *S. italica* \times *S. viridis* and *S. faberii*. Jour. Hered., 33:351-355, 1942.
12. LI, H. W. and W. K. PAO: On the inheritance of pentaploid wheat hybrids, a critique. Chinese Jour. Sci. Agri., I:23-35, 1943.
13. LI, H. W., C. H. LI and W. K. PAO: Phylogeny of *Setaria*. Szechuan Prov. Agri. Improv. Inst. Bull., 36:1-17, 1943. (In Chinese with English Summary).
14. LI, H. W. and C. H. LI: Supernumerary chromosomes in pearl millet (*Pennisetum typhoideum* Rich) Chinese Jour. Sci. Agr., I:139-142, 1943.
15. LI, H. W., W. K. PAO, C. H. LI and T. W. CHING: Studies on the inheritance of dwarfness in common wheat. Chinese Jour. Sci. Agr., I:1-12, 1943. (In Chinese with English Summary).

16. LI, H. W. and W. K. PAO: Maternal inheritance of variegation in common wheat. Chinese Jour. Sci. Agri., I:166-172, 1944.
17. LI, H. W. and C. H. LI: Cytological Studies of a haploid wheat plant. Chinese Jour. Sci. Agri., I:183-189, 1944.
18. LI, H. W., W. K. PAO and C. H. LI: Cytological and genetical studies of the interspecific cross of the cultivated foxtail millet, *Setaria italica* (L.) Beauv. and the green foxtail millet, *S. viridis* L. Jour. Amer. Soc. Agron., 37:32-54, 1945.
19. LI, H. W., W. K. PAO and C. H. LI: Desynapsis in the common wheat. Amer. Jour. Bot., 32:92-101, 1945.
20. LI, H. W. and D. S. TU: Studies on the chromosomal aberrations of the amphidiploid, *Triticum timopheevi* and *Aegilops bicornis*. Bot. Bull. Acad. Sinica, I:173-186, 1947.
21. LI, H. W., C. S. LOH and C. L. LEE: Cytological studies on sugarcane and its relatives. I. Hybrids between *Saccharum officinarum* and *Miscanthus japonicus*. Bot. Bull. Acad. Sinica, II:147-160, 1948.
22. LI, H. W. and C. L. LEE: Cytological studies on sugarcane and its relatives. II. F1108 a bud sport of F108. Bot. Bull. Acad. Sinica, II:165-198, 1948.
23. LI, H. W.: Cytological studies on sugarcane and relatives. III. Abstracts of I and II, IV. (in Chinese). Sugarcane Res. 2(6), 1948.
24. LI, H. W., C. A. HSIA and C. L. LEE: An inquiry into the nature of speloid and compactoid types of wheat as a function of genic dosage. Bot. Bull. Acad. Sinica, II:243-264, 1948.
25. LI, H. W. and W. K. PAO: Desynapsis and other abnormalities induced by high temperature. Jour. Genet., 48:297-310, 1948.
26. 李先聞：人工引變與育種 中華農學會報 114:1-19, 1933.
27. 李先聞：細胞遺傳學與育種之關係 中國作物改良研究會講演集 1-13, 1934.
28. 李先聞：美國作物育種之新途徑 農報 11:3-7, 1946.
29. 李先聞，楊鴻祖，管相桓，馮天銘，張連桂，左學善：抗戰期間四川省食糧作物改進之回顧與前瞻 農報 11:32-37, 1946.
30. 李先聞，張連桂：玉米育種之理論與四川雜交玉米之培育 農報 12(1):3-12, 1947.
31. 李先聞，馮天銘：水稻川農 422, 川農 343, 川農 1051 號三純系之育成與推廣 農報 12(3):8-11, 1947.
32. LI, H. W., C. L. LEE, C. A. HSIA and T. C. LEUNG: Cytological studies of sugarcane and its relatives. IV. Studies of meiosis in some varieties and hybrids. Jour. Sugarcane Res., 2(8):1-22, 1948.
33. LI, H. W. and T. C. LEUNG: Cytological studies of sugarcane and its relatives. V. Three-way hybrids between *Saccharum officinarum*, *S. robustum* and *Miscanthus japonicus*. Jour. Sugarcane Res., 3(6):177-194, 1949.
34. LI, H. W. and T. C. LEUNG: Cytological studies of sugarcane and its relatives.

- VI. Cytological studies of related genera of sugarcane, species, varieties and hybrids. Jour. Sugarcane Res., 3(7):211-234, 1949.
35. LI, H. W. and T. C. LEUNG: Cytological studies of sugarcane and its relatives. VII. Hybrid between *Saccharum officinarum* and *S. narenga*. Jour. Sugarcane Res., 3(8):259-270, 1949.
36. LI, H. W. and T. H. MA: Cytological studies of sugarcane and its relatives. VIII. Accessory chromosomes of *Miscanthus japonicus* Anders. 7th Congress, International Society of Sugar Cane Technologists 1950, pp. 277-285.
37. LI, H. W., C. F. CHENG and T. C. LEUNG: Genetical analysis of the hybrids obtained in crossing POJ 2725 and *Miscanthus japonicus* Anders. 7th Congress, International Society of Sugar Cane Technologists 1950, pp. 266-270.
38. LI, H. W. and K. C. SHANG: Genetical studies of the interspecific cross, cane varieties and *Saccharum robustum*. Rep. Taiwan Sug. Exp. Sta., 7:25-36, 1951.
39. LI, H. W., T. H. MA and K. C. SHANG: Cytological studies of sugarcane and its relatives. IX. Further studies of hybrids of intergeneric and interspecific crosses. Rep. Taiwan Sug. Exp. Sta., 7:1-14, 1951.
40. LI, H. W. and T. H. MA: List of the chromosomal numbers of sugarcane and sugarcane relative plants. Rep. Taiwan Sug. Exp. Sta., 7:47-53, 1951.
41. LI, H. W., T. H. MA and K. C. SHANG: Cytological studies of sugarcane and its relatives. X. Exclusive "patroclinous" type in the F_1 of sugarcane variety and *Miscanthus japonicus* Anders. Rep. Taiwan Sug. Exp. Sta., 10:1-6, 1953.
42. LI, H. W., T. H. MA and K. C. SHANG: Cytological studies of sugarcane and its relatives. XI. Hybrids of sugarcane and corn. Taiwan Sugar, I(4):13-24, 1954.
43. LI, H. W., T. H. MA, S. Y. YAO and K. C. SHANG: Cytological studies of sugarcane and its relatives. XII. F_1 hybrids of POJ 2725 \times *Narenga porphyrocoma* (Hance) Bor. Taiwan Sugar, I(10):15-28, 1954.
44. LI, H. W. and H. P. LIU: Studies on the sugarcane mosaic virus in Taiwan. Part II. The mode of resistance of cane varieties and the wild relatives of cane to strains of mosaic. Rep. Taiwan Sug. Exp. Sta., 10:89-104, 1953.
45. 李先聞：遺傳學在民主國家與集權國家之爭論 大陸雜誌 1-183, 1952.
46. LI, H. W., T. H. MA, S. Y. YAO and K. C. SHANG: Cytological studies of sugarcane and its relatives. XIII. Desynapsis and formation of restitutitional nucleus in FP 40-22. Taiwan Sugar, II(6):13-25, 1955.
47. 李先聞：甘蔗品種 N: Co 310 推廣的回顧與前瞻 科學農業 4:167-185, 1956.
48. LI, H. W. and T. L. CHU: New sugarcane varieties released in Taiwan F135, F136, H32-8560 and H37-1933. F135 and F136 are varieties bred and tested since V-J Day by the Chinese breeders and they mark a new era in Taiwan sugarcane breeding. Taiwan Sugar, III(10), 1956.

49. LI, H. W., T. L. CHU and B. C. MOK: New varieties released in Taiwan F137, F138, F139 and F140. Taiwan Sugar, IV(6):15-20, 1957.
50. 李先聞：N:Co 310 對臺灣糖業的貢獻 政論週刊 128:5-10, 1957.
51. LI, H. W. and K. C. SHANG: Cytological studies of sugarcane and its relatives. XIV. Abnormal meiotic divisions in POJ 2725 and corn hybrid. Proc. Int. Genetics Symposia 1956. Tokyo and Kyoto, pp. 305-313, 1957.
52. 李先聞：第九屆太平洋科學會議 教育與文化 176:2-6, 1958.
53. LI, H. W.: Sugarcane growing in Thailand. Taiwan Sugar, 5(2):13-15, 1958.
54. LI, H. W.: N:Co 310 and the sugar industry of Taiwan. Taiwan Sugar, 5(4):13-19, 1958.
55. LI, H. W., C. S. YANG and T. C. YANG: Varietal competition in bunch planting in sugarcane breeding. Taiwan Sugar, 6:13-21, 1959.
56. LI, H. W., K. C. SHANG, Y. Y. HSIAO and P. C. YANG: Cytological studies of sugarcane and its relatives. XV. Basic chromosome number of *Saccharum officinarum* L. Cytologia, 24:220-236, 1959.
57. 李先聞, 夏雨人, 楊德忠：臺灣甘蔗品種改進現階段的情形及將來的趨勢 臺灣農務特刊第三號（民國49年5月）
58. LI, H. W., K. C. SHANG, S. S. CHU and T. S. WENG: Cytological studies of sugarcane and its relatives. XVI. Further studies of basic chromosome number of *Saccharum officinarum* L.: F_1 hybrid of Vellai and *Sclerostachya fusca* A. Camus. Bot. Bull. Acad. Sinica, 1(1):23-28, 1960.
59. LI, H. W., C. H. HU, W. T. CHANG and T. S. WENG: The utilization of X-ray radiation for rice improvement. Bot. Bull. Acad. Sinica, 1(2):109-116, 1960.
60. LI, H. W., C. H. HU, W. T. CHANG and T. S. WENG: The utilization of X-radiation for rice improvement effects of ionizing radiation of seeds. International Atomic Energy Agency, Vienne: 485-492, 1961.
61. LI, H. W., T. S. WANG, K. C. SHANG and P. C. YANG: Cytological studies of sugarcane and its relatives: XVII. Trigeneric hybrids of *Saccharum officinarum* L., *Sclerostachya fusca* A. Camus, and *Misanthus japonicus* Anders. Bot. Bull. Acad. Sinica, 2(1):1-10, 1961.
62. LI, H. W., T. S. WENG, C. C. CHEN and W. H. WANG: Cytogenetical studies of *Oryza sativa* L. and its related species. Bot. Bull. Acad. Sinica, 2(2):79-86, 1961.
63. LI, H. W., T. S. WENG, C. C. CHEN and W. H. WANG: Cytogenetical studies of *Oryza sativa* L. and its related species. 2. A preliminary note on the Interpecific hybrids within the section Sativa Roschev. Bot. Bull. Acad. Sinica, 3(2):209-219, 1962.
64. LI, H. W., C. H. HU, W. T. CHANG and T. S. WENG: Progress report on the studies of utilization of X-ray radiation for rice improvement, 1961. International Journal of Applied Radiation and Isotopes, vol. 13, 1962.

65. LI, H. W., K. D. WUU, Y. YUI, KATHERINE C. L. LU and C. CHOU: Cytogenetical studies of *Oryza sativa* L. and its related species. 3. Two Intersectional hybrids, *O. sativa* Linn. \times *O. brachyantha* A. Chev. et Rehr. and *O. minuta* Presl \times *O. brachyantha* A. Chev. et Roehr. Bot. Bull. Acad. Sinica, 4(1): 51-59, 1963.
66. LI, H. W., T. S. WENG, C. CHOU and KATHERINE C. L. LU: Transmission of B-chromosomes in *Miscanthus japonicus* Anders. Bot. Bull. Acad. Sinica, 4(1):37-46, 1963.
67. LI, H. W., C. C. CHEN, T. S. WENG and K. D. WUU: Cytogenetical studies of *Oryza sativa* L. and its related species, 4. Interspecific crosses involving *O. australiensis* with *O. sativa* and *O. minuta*. Bot. Bull. Acad. Sinica, 4(2): 65-74, 1963.
68. LI, H. W., C. C. CHEN, H. K. Wu and K. C. L. LU: Cytogenetical studies of *Oryza sativa* L. and its related species, 5. Differential condensation and chromosome pairing in the hybrid *O. sativa* \times *O. australiensis*. Cytologia, 28, (3), 1963.
69. LI, H. W., H. K. Wu and S. C. KWAN: A preliminary note on the pachytene analysis of *Japonica* \times *Indica* hybrids. Rice Genetics and Cytogenetics Elsevier Publishing Company, Amsterdam, 1964.
70. LI, H. W. and KWEI-CHI HO: Cytogenetical studies of *Oryza sativa* L. and its related species, 6. Studies on the colchicine induced auto-octaploid. Bot. Bull. Acad. Sinica 5(2):139-141, 1964.
71. LI, H. W., KATHERINE K. S. YANG and KWEI-CHI HO: Cytogenetical studies of *Oryza sativa* L. and its related species, 7. Non-synchronization of mitosis and cytokinesis in relation to the formation of diploid gametes in the hybrids of *Oryza sativa* L. and *O. officinalis* Wall. Bot. Bull. Acad. Sinica, 5(2):142-153, 1964.
72. LI, H. W., KATHERINE K. S. YANG, SUZANNE S. Y. LI and KWEI-CHI HO: Relation of association and orientation of chromosomes in interchange heterozygotes of rice and their fertility. Bot. Bull. Acad. Sinica, 5(2):154-161, 1964.
73. LI, H. W., KATHERINE K. S. YANG and KWEI-CHI HO: Cytogenetical studies of *Oryza sativa* L. and its related species, 8. Study on meiotic division of F₁ hybrid of *O. sativa* L. \times *O. brachyantha*, A Chev. et Roer. Bot. Bull. Acad. Sinica, 6(1):32-38, 1965.
74. LI, H. W. and KWEI-CHI HO: Cytogenetical studies of *Oryza sativa* L. and its related species, 9. Study on meiosis of the first backcross generation of (*Oryza sativa* L \times *O. officinalis* Wall.) \times *O. sativa* L. Bot. Bull. Acad. Sinica, 6(1):39-47, 1965.
75. LI, H. W. and ORCHID M. Y. CHU: Cytological studies of *Piricularia oryzae* Cav. Bot. Bull. Acad. Sinica, 6(2):116-130, 1965.

76. LI, H. W., SHENG WANG and PAO-ZUN YEH: A preliminary note on the structure analysis of glutinous gene in rice. Bot. Bull. Acad. Sinica, 6(2):101-105, 1965.
77. LI, H. W., SHENG WANG, PAC-ZUN YEH and SUZANNE S. Y. LEE: Effect of low temperature on desynapsis in rice. Bot. Bull. Acad. Sinica, 6(2):197-207, 1965.
78. 李先開，朱名玉：遺傳學的進展(1900-1965)科學農業第十四卷第三，四期，1965。
79. LI, H. W., C. H. Hu and S. C. Woo: Further report on mutation breeding of rice in Taiwan since 1957. Bot. Bull. Acad. Sinica, 6(2):131-143, 1965.
80. LI, H. W. and KWEI-CHI HO: Cytological studies of *Oryza sativa* L. and its related species. 10. Study on meiosis and unreduced gametes formation of the hybrid *O. sativa* L. × *O. australiensis* Domin. Bot. Bull. Acad. Sinica, 7(1):13-20, 1966.
81. LI, H. W. and KWEI-CHI HO: Cytogenetical studies of *Oryza sativa* L. and its related species. 11. Study on meiosis in haploid *O. sativa*. Bot. Bull. Acad. Sinica, 7(1):21-27, 1966.
82. LI, H. W., C. H. Hu and S. C. Woo: Induced mutation breeding of rice in Taiwan. Bot. Bull. Acad. Sinica, 7(2):71-79, 1966.
83. 李先開，胡兆華，吳旭初：原子能在水稻品種改良上的應用。
84. LI, H. W., L. WU, ORCHID M. Y. CHU and Y. Y. LIN: Cytological studies in *Ascobolus Immersus*. Bot. Bull. Acad. Sinica, 8(1):111-116, 1967.
85. LI, H. W., LIN WU and Orchid M. Y. CHU: A paper chromatographic study of phenolic compounds in *oryza*. But. Bull. Acad. Sinica, 8(1):91-101, 1967.
86. LI, H. W., T. T. KUO, LIE-HSUEN YANG, and PAO-ZUN YEH: Studies on induced mutants of *Piricularia oryzae* and their pathogenicity. Bot. Bull. Acad. Sinica, 8(1):20-29, 1967.