

HAWAIIAN

BOTANICAL

SOCIETY

MEMBERSHIP DIRECTORY

1962

Compiled by Alvin K. Chock

Duplicated at the
University of Hawaii
Honolulu 14, Hawaii
and the
Bernice P. Bishop Museum
Honolulu 17, Hawaii

September 1962

1962 HAWAIIAN BOTANICAL SOCIETY MEMBERSHIP DIRECTORY

The directory is a complete listing of members of the Hawaiian Botanical Society at the present time. It was compiled from membership records, with additional information incorporated from the forms which were sent to the membership in the April and May newsletters, the University of Hawaii faculty-staff directory and catalog, and the Bernice P. Bishop Museum annual report. The information is listed in the following order: name, business and residence address and telephones, position and institution, fields of interest and current research (the latter in parenthesis). Corrections and additional information should be sent to the secretary, c/o B. P. Bishop Museum, Honolulu 17, Hawaii.

Abbreviations used in the directory to indicate the major institutions where members are employed are:

BISH - Bernice P. Bishop Museum, Honolulu 17 (tel. 85-951).
(after Dec. 1, 1962, tel. 855-951).

HSPA - Experiment Station of the Hawaiian Sugar Planters' Association,
1527 Keeaumoku St., Honolulu 14 (tel. 64-543).

PRI - Pineapple Research Institute of Hawaii, P. O. Box 3166, Honolulu
2 (tel. 90-981).

PQD, ARS, USDA - Plant Quarantine Division, Agricultural Research Service,
U. S. Department of Agriculture, P. O. Box 340, Honolulu 9
(tel. 86-903; 58-831 - exts. 322, 323, 324).

UH - University of Hawaii, Honolulu 14 (tel. 992-051).

CES, UH - Cooperative Extension Service, University of Hawaii.

HAES, UH - Hawaii Agricultural Experiment Station, University of Hawaii,
Honolulu 14.

Alvin K. Cheek
SECRETARY

September 1962.

A

AKAMINE, Ernest; University of Hawaii, Honolulu 14; 2255 Hulali Place, Honolulu 17; tel. (bus.) 992-051, (res.) 86-998; Assoc. Plant Physiologist, HAES, UH; Plant physiology, agriculture; (postharvest physiology, commodity storage and shipment).

ANDERSON, Donald; 3860 Manoa Rd., Cottage No. 1, Honolulu 14; tel. (bus.) & (res.) 983-183; Resident Superintendent, Lyon Arboretum, UH...

ANDERSON, Dr. Earl J.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; 1083 Hunakai St., Honolulu 16; tel. (bus.) 90-981, (res.) 745-047; Head, Pest Control Sec., PRI; Plant root diseases, soil-borne fungus and nemic parasites of plants; (control of parasitic nematodes and soil fungi).

AONO, Laura (Mrs.); Pineapple Research Institute, P. O. Box 3166, Honolulu 2.

ARAGAKI, Minoru; University of Hawaii, Honolulu 14; 1631 Makiki St., Honolulu 14; tel. (bus.) 992-051, (res.) 997-961; Assistant Plant Pathologist, HAES, UH; Plant Pathology; (physiology of sporulation; biology of Phytophthora spp.; bacterial wilt of tomato).

AUCHTER, E. C. (Mrs.); 4471 Kahala Avenue, Honolulu 15.

B

BAKER, Dr. Gladys E.; Botany Department, University of Hawaii, Honolulu 14 (after Sept. 1963); Botany Department, Vassar College, Poughkeepsie, New York (until Sept. 1963); Professor of Botany, U. H.; Mycology, cytology; (fungi of aquatic environments).

BAKER, R. J.; 753 Twelfth Avenue, Honolulu 16; Photographer.

BAVER, Dr. Leonard D.; HSPA - Experiment Station, Honolulu 14; 2047 Wilhelmina Rise, Honolulu 16; tel. (bus.) 64-543, (res.) 75-201; Director of research, HSPA; Soil physics; (research on sugar cane).

BEARDSLEY, John W., Jr.; HSPA Experiment Station, 1527 Keeauumoku St., Honolulu 14.

BEAUMONT, J. H. (Mrs.); 2234 Cooper Road, Honolulu 14.

BELL, Jack A.; 3707 Round Top Road, Honolulu 14.

BERNATOWICZ, Dr. Albert; Department of Science, University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Associate Professor of Botany, U. H.

BOWERS, Francis A. I.; University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Asst. Horticulturist, HAES, UH.

BRASH, Dr. & Mrs. Adrian; 3680 Round Top Drive, Honolulu 14.

BREWBAKER, Dr. James; Horticultural Dept., HAES, University of Hawaii, Honolulu 14; 932 Lawelawe St., Honolulu 16; tel. (bus.) 992-051, ext. 351, (res.) 33-606; Assoc. Prof. of Horticulture, U. H.

BRITTEN, Dr. E. J.; University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Professor of Agronomy & Agronomist, HAES, UH.

BRODIE, Hugh; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14.

BRYAN, E. H., Jr.; BISH, Honolulu 17; 2721 Ferdinand Avenue, Honolulu 14; tel. (bus.) 85-951, (res.) 982-165; Curator of Collections, BISH; Manager, Pacific Scientific Information Center; Pacific biogeography and bibliography; astronomy; (Gazetteer of Oceanic Pacific; catalog of Pacific birds; scientists working on or actively interested in Pacific geography and natural history).

BUCHANAN, Dr. Hayle; Church College of Hawaii, Laie, Hawaii.

BURR, Dr. & Mrs. George; 2925 Laola Place, Honolulu 13.

BUSH, W. M.; Castle & Cooke, Inc., P. O. Box 2990, Honolulu 2; Executive Vice-President, Castle & Cooke, Inc.

C

CARTER, Dr. Walter; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Entomologist, PRI, & Professor of Entomology, U. H.

CHI, Richard; Experiment Station, HSPA, Honolulu 14.

CHOCK, Alvin K.; 2812-4 Leialoha Avenue, Honolulu 16; tel. (bus.) 86-903, (res.) 772-030; Plant Quarantine Inspector, PQD, ARS, USDA; Asst. Botanist, BISH; and Lecturer in Botany, U. H.; Plant taxonomy, ethnobotany, plant pathology; (ethnobotany; Pacific flora check lists).

CHOI, Wilbert; 2179 Makiki Heights Road, Honolulu 14.

CHUN, Wallace K. C.; Plant Quarantine Division, USDA, P. O. Box 1477, Hilo, Hawaii; Inspector in Charge, PQD, ARS, USDA, Hilo.

CLAFLIN, Mansfield; 203 Aumoe Road, Kailua, Hawaii.

CLAY, Dr. Horace F.; Horticulture, HAES, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 353, 389; Assoc. Prof. Horticulture, U. H. and Assoc. Specialist in Horticulture, CES, UH.

CLEMENTS, Dr. H. F.; Plant Physiology Dept., University of Hawaii, Honolulu 14; 3264 Oahu Avenue, Honolulu 14; tel. (bus.) 992-051, ext. 384, 550, (res.) 982-858; Senior Plant Physiologist, HAES, UH.

COKER, Annie Ho (Mrs.); BISH, Honolulu 17; Laboratory Asst., Botany, BISH.

COLEMAN, Dr. Robert; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu; 305 Ilihau St., Kailua; tel. (bus.) 64-543, (res.) 252-367; Plant Physiologist, Sugar Plants, ARS, USDA; Flowering of sugar cane, growth patterns and growth regulation, post-harvest physiology, pollen storage; (flowering of sugar cane and controlled breeding techniques).

COOIL, Dr. Bruce; University of Hawaii, Honolulu 14; Prof. of Agriculture & Botany; Plant Physiologist, U. H.

CUSHING, Robert L.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Director, PRI.

D

DEGENER, Dr. Otto; 68617 Crozier Drive, Mokuleia Beach, Waialua, Oahu; tel. 235-106; Collaborator in Hawaiian Botany, N.Y. Bot. Gardens; Flora of Pacific Islands (and anthropology and ethnology); (Flora of the Hawaiian Islands).

DENISON, Harry L.; P. O. Box 2841, Honolulu 3; tel. (res.) 935-423; Retired manager, Hawaiian Macadamia Nut Co.; Agriculture and forestry.

DOI, Asao; HSPA Experiment Station, Honolulu 14.

DOI, Mitsugi; HSPA Experiment Station, Honolulu 14.

DOTY, Dr. Maxwell, University of Hawaii, Honolulu 14; 3363 Paty Drive, Honolulu 14; tel. (bus.) 992-051, ext. 561, (res.) 982-712; Professor of Botany; Marine and cryptogamic botany; (roles of algae in the Central Pacific).

DULL, Dr. Gerald G.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; 1386 Manu Mele St., Kailua; tel. (bus.) 90-981, (res.) 250-910; Research Chemist, PRI; Plant biochemistry, natural products; (post-harvest physiology of the pineapple fruit).

E

EKERN, Dr. Paul; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Soil Physicist, PRI.

ERWIN, Ada B.; 2627 Kaaipu Avenue, Honolulu 14; tel. (res.) 984-131; Retired teacher (Home economics), Punahou School; Home economics, gardening, etc.

F

FINE, Jules; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Port Pathologist, PQD, ARS, USDA.

FLATEAU, Betty; P. O. Box 1822, Honolulu 5.

FORBES, Ada; HSPA Experiment Station, Honolulu 14.

FORCE, Dr. Roland W. (Director); BISH, 1355 Kalihi St., Honolulu 17; tel. (bus.) 85-951; Director, BISH; Cultural anthropology, cultural change, social organization, material cultural, and archaeology (area: Pacific); (political change in the Pacific, processes of cultural change, and social organization of the Palau Islands).

FRAKER, Robert E.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

FREITAS, J. B. (Mrs.); 1947 Judd Hillside, Honolulu.

FUKUDA, Mitsuno; Department of Bacteriology, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 304; Assistant in Microbiology, U.H.

G

GILBERT, James C.; 5316 Limu Place, Honolulu 16.

GOTO, Dr. Shosuke; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 340; Associate Prof. of Plant Pathology; Asst. Dean, Coll. of Trop. Agr.; and Asst. Dir., HAES, UH.

GOWING, Dr. Donald P.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; 438 Kulauli St., Kaneohe; tel. (bus.) 90-981, (res.) 242-779; Assistant Director, PRI; Plant physiology, biochemistry, pathology; (plant growth regulators).

GOWING, Mary B. (Mrs.); 438 Kulauli St., Kaneohe; tel. (res.) 242-779.

GRESSITT, Dr. J. L.; BISH, Honolulu 17; tel. (bus.) 85-951; Entomologist, BISH.

H

HALSTED, Ann L.; 3212 Loulu St., Honolulu 14; Biology teacher, Punahoa School.

HAMILTON, Dr. Richard A.; HAES, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 353; Horticulturist and Prof. of Hort., U. H.

HANNAGAN, Herbert; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

HANSON, Dr. Noel; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14.

HARAMOTO, Frank; Entomology, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 261; Asst. Entomologist, HAES, UH.

HARTT, Dr. C. E.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 42 Coelho Way, Honolulu 17; tel. (bus.) 64-543, (res.) 552-686; Senior Physiologist, HSPA; Physiology of sugar cane; botanical gardens; rose gardening; (translocation of C-14, photosynthesis measurements).

HASTRUP, Herman; 44-226 Malae Place, Kaneohe.

HAYASHI, Toshiichi; HSPA Experiment Station, Honolulu 14.

HEINZ, Dr. Don J.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 938 Lawelawe St., Honolulu 16; tel. (bus.) 64-543, (res.) 33-709; Associate Geneticist, HSPA; Plant breeding, genetics, and cytogenetics; (sugar cane breeding).

HOLT, Ernest G. (Mr. & Mrs.); 2212-H Aloha Drive, Honolulu 15.

HOLTZMANN, Dr. O. V.; Plant Pathology, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 329; Asst. Plant Pathologist, HAES, UH.

HOSHINO, Mitsuharu (Mrs.); 2920 Laola Place, Honolulu 13.

HOSKINS, Charlotta M.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; tel. (bus.) 64-543; Librarian, HSPA.

I

ISHII, Dr. Mamoru; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 329; Assoc. Prof. of Plant Pathology and Assoc. Plant Path., HAES, UH.

J

JOHNSON, Evelyn; Roosevelt High School, Honolulu; Biology Teacher, Roosevelt.

JONES, Thomas S.; HSPA Experiment Station, Honolulu 14.

K

KAMEMOTO, Dr. H.; University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Prof. Horticulture, U. H.

KASKESKI, Vincent D.; Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

KATO, Tadayuki; P. O. Box 386, Kapaa, Kauai; tel. (res.) 65-090; Biology Teacher, Kauai High School; Plant anatomy; (anatomical investigations of aboreous Nyctaginaceae in Hawaii).

KAWAMURA, Koshun; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14.

KAWANO, Yoshihiko; Agr. Biochem., HAES, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 352; Jr. Chemist, HAES, UH.

KELLER, L. (Mrs.); 2456 Oahu Avenue, Honolulu 14.

KIMURA, Nagato; HSPA Experiment Station, Honolulu 14.

KIRSCH, Oscar (Mr. & Mrs.); 2869 Oahu Avenue, Honolulu 14; tel. (bus. & res.) 982-278; Orchid grower; Horticulture and allied fields; (how to keep 50,000 orchid plants' healthy with the least effort).

KLEMMER, Dr. Howard; Pineapple Research Institute, P. O. Box 3166, Honolulu; tel. (bus.) 90-981; Microbiologist, PRI.

KOIKE, Dr. Hideo; HSPA Experiment Station, 1527 Keeauumoku St., Honolulu 14; 6024 Kaniela Place, Honolulu 16; tel. (bus.) 64-543, (res.) 30-507; Assoc. Pathologist, HSPA; Soil microbiology, plant pathology; (Pythium root rot of sugar cane, nitrification in soil, Aspergillus niger method for estimating minor element status of soils).

KOSAKI, Kazuo; Horticulture Dept., University of Hawaii, Honolulu 14; 2584 Cartwright Road, Honolulu 15; tel. (bus.) 992-051, ext. 353, (res.) 939-640; Jr. Horticulturist, HAES, UH.

KOSHI, Dr. James H.; Extension Service, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 337; Area Specialist in Dairy Science, CES; and Assoc. Prof. of Animal Science, U. H.

KRAJINA, Vladimir J.; Botany Department, University of British Columbia, Vancouver, B. C.; Professor of Botany; Taxonomy and ecology.

KRAUSS, Beatrice; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Plant Physiologist, PRI.

KUCK, Loraine E.; 2341 Plumeria Place, Honolulu 14; tel. (res.) 997-823; Author of garden making and history books; Gardens of the Mediterranean and Near East; (world history of garden design and making).

KWACK, Dr. Beyoung H.; Department of Horticulture, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 351, (res.) 995-284; Postdoctoral Research Associate, U. H.; Plant physiology; (autoradiographic studies of pollen physiology).

L

LAMOUREUX, Dr. Charles H.; Department of Botany, University of Hawaii, Honolulu 14; 3426 Oahu Avenue, Honolulu 14; tel. (bus.) 992-051, (res.) 982-579; Asst. Prof. of Botany; Chairman, Department of Botany, U. H.; Plant anatomy, morphology and taxonomy; (anatomical investigations of Hawaiian Lobelioids; identification of airborne pollen; vegetation of the Leeward Islands).

LANE, Irwin E.; 45-665 Halekou Place, Kaneohe.

LANGE, Dr. Arthur E.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; 4619 Kalaniki Pl., Honolulu 16; tel. (bus.) 90-981, (res.) 32-712; Assoc. Plant Physiologist, PRI; Plant anatomy, morphology, ecology, and physiology. (weed control in pineapple culture).

LARSEN, Frank; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

LEEPER, Dr. Robert W.; Pineapple Research Institute, P. O. Box 3166, Honolulu; tel. (bus.) 90-981; Organic Chemist, PRI.

M

McGUIRE, Dr. Donald; University of Hawaii, Honolulu 14; Prof. of Horticulture and Olericulturist, HAES, UH.

McGUIRE, Thomas; 3045 Wailani Road, Honolulu 13; tel. (res.) 501-947; Retired Forester, Hawaii Forestry Division; Flora and fauna.

McKEAND, Robert J., Jr.; 1169 Mona St., Honolulu 16; tel. (res.) 332-766; District Representative, Neil A. MacLean Co.

MADINGER, Francis L.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

MANGELSDORF, Dr. A. J.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 1964 Judd Hillside, Honolulu 14; tel. (bus.) 64-543, (res.) 95-603; Consultant, HSPA; Sugar cane agriculture.

MANGELSDORF, A. J. (Mrs.); 1964 Judd Hillside, Honolulu 14; tel. (res.) 95-603.

MARTIN, J. P.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; Principal Plant Pathologist, HSPA.

MENEZ, Ernani G.; Department of Botany, University of Hawaii, Honolulu 14.

MIDDLETON, III, Charles R.; Plant Quarantine Division, State Dept. Agric., P. O. Box 2520, Honolulu; 615 Lawelave St., Honolulu 16; tel. (bus.) 504-720, (res.) 32-774; Plant Quarantine Inspector II, PQD, State Dept. Ag.; Philosophy: origin of life; Development of organisms.

MILLER, Prof. Carey D.; Dept. Home Economics, University of Hawaii, Honolulu 14; 2627 Kaaipu Avenue, Honolulu 14; tel. (res.) 984-131; Professor Emeritus of Foods & Nutrition, U. H.; Foods and nutrition, food composition and nutritive values, basal metabolism, dental caries; (completing the preparation of technical articles on rat dental caries).

MILLER, Dr. H. A.; Department of Botany, Miami University, Oxford, Ohio; 323 West Chestnut, Oxford, Ohio; tel. (bus.) 32-161, ext. 259, (res.) 35-518; Assoc. Prof. of Botany, Miami University; Bryology of tropical Pacific Islands; (manual of Hawaiian Hepaticae, Bryoflora of Micronesia and tropical Polynesia).

MILLER, William H.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

MIYAMOTO, Ray I.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

MOIR, W. W. G.; P. O. Box 2298, Honolulu 4; 3311 Kahawalu Drive, Honolulu; tel. (res.) 553-266; Retired Agriculturist & Consultant, American Factors; Horticulture, agriculture, and orchids; (orchids and botanical gardens).

MUNRO, George C.; 3029 Hibiscus Drive, Honolulu 15; tel. (res.) 935-250; Retired manager, Lanai Ranch, Hawaiian Pineapple Co.; Natural history; (Na La'au o Hawaii).

MUNRO, Hector G.; 985 Hind Iuka Drive, Honolulu 16.

MURASHIGE, Dr. Toshio; Horticulture Department, HAES, University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Asst. Prof. Hort., U. H.

N

NAKAGAWA, Yukio; Horticulture Department, CES, University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 351; Asst. Specialist in Horticulture, CES, UH.

NAKASONE, Dr. H. Y.; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 353; Asst. Prof. of Horticulture, and Asst. Hort., HAES, UH.

NEAL, Marie; BISH, Honolulu 17; 42 Coelho Way, Honolulu 17; tel. (bus.) 85-951, (res.) 552-686; Botanist, BISH; Plant taxonomy and ethnobotany; (identification of introduced and native plants of Hawaii).

NEFF, Norman E.; Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

NEWHOUSE, Jan; Botany Department, University of Hawaii, Honolulu 14.

NICKELL, Dr. Louis G.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 2750 Manoa Road, Honolulu 14; tel. (bus.) 64-543, (res.) 984-288; Principal Physiologist & Biochemist, HSPA; Chemical control of growth, tissues and cell culture, plant growth regulators, antibiotics, economic botany, plant nutrition, atypical growth; (sugar cane physiology and biochemistry).

NIGRO, Charles D.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Supervisory Plant Quarantine Inspector, PQD, ARS, USDA.

NISHIBUN, Joe; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14.

O

O'DEA, Kathryn; Roosevelt High School, Honolulu.

ORR, Kathryn J.; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 233; Asst. Specialist in Foods & Nutrition, CES, UH.

OZAKI, Earl T.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; 3319 Pakanu St., Honolulu 14; tel. (bus.) 86-903, (res.) 982-556; Plant Quarantine Inspector, PQD, ARS, USDA; Plant taxonomy, plant pathology.

PEARSALL, Gordon S.; P. O. Box 277, Laredo, Texas; Plant Quarantine Inspector, PQD, ARS, USDA.

PEMBERTON, Dr. C. E.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 3795 Diamond Head Rd., Honolulu 15; tel. (bus.) 64-543, (res.) 78-398; Retired Entomologist, HSPA & Assoc. in Entomology, BISH; Entomology & forestry.

PIFER, William R.; Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Supervisory Plant Quarantine Inspector, PQD, ARS, USDA.

POOLE, Dr. Charles F.; 2407 Parker Place, Honolulu 14; tel. (res.) 984-277; Prof. Emeritus of Agriculture.

POTTER, Colin; 2124 Haena Drive, Honolulu 14.

PRASAD, P. R. Jagadees; Department of Horticulture, University of Hawaii, Honolulu 14.

PRATT, John Scott; P. O. Box 764, Kaneohe; 45-1033 Pahuwai Place, Kaneohe; tel. (res.) 242-617; Retired sugar plantation manager, Kohala Sugar Co.; Plants, botanical gardens, orchids.

RAINWATER, H. Ivan; Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; 1019 Mokapu Blvd, Kailua; tel. (bus.) 58-831, ext. 322; Inspector-in-Charge, PQD, ARS, USDA, Honolulu.

ROCK, Dr. Joseph F.; P. O. Box 497, Honolulu 9; Retired Botanist, former Prof. of Botany, College of Hawaii, Assoc. in Botany, BISH; Plant taxonomy; (Lobeliaceae of Hawaii).

ROE, Sister Margaret James; Apartado 1121; Guatemala City, Guatemala, C. A.

ROMANOWSKI, Dr. Roman, Department of Horticulture, University of Hawaii, Honolulu 14; 2640 Dole St., Honolulu 14; tel. (bus.) 992-051, ext. 351, (res.) 900-794; Asst. Prof. Hort., U. H.; Plant physiology, soils, horticulture; (chemical weed control of vegetable crops, mineral nutrition and post-harvest physiology of vegetable crops).

ROSS, Marshall, Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; 2943 Kalakaua Ave., Apt. 108, Honolulu 15; tel. (bus.) 58-831, ext. 324; Principal Assistant, PQD, ARS, USDA, Honolulu.

SADAOKA, Grace K. (Mrs.); HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 940-A 19th Ave., Honolulu 16; tel. (bus.) 64-543, (res.) 746-069; Laboratory Technician, HSPA; Plant physiology and biochemistry; (radioactive work, photosynthesis, translocation of sugar cane).

ST. JOHN, Dr. Harold; 2365 Hoomaha Way, Honolulu 14; Professor Emeritus of Botany, U. H.

SAKIMURA, Kanjyo; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; 1834 Bertram St., Honolulu 16; tel. (bus.) 90-981, (res.) 773-662; Entomologist, PRI; Entomology and botany; (insect control).

SANFORD, Dr. Wallace; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Plant Physiologist, and Head, Agronomy Dept., PRI.

SEELEY, DeLos A.; Dept. of Public Parks & Recreation, P. O. Box 3530, Honolulu 11; 5968 Kalanianaole Hwy., Honolulu 16; tel. (bus.) 97-141-33, (res.) 30-552; Director of Planning & Construction, Department of Public Parks & Recreation, City & County of Honolulu; Park planning.

SHIGEURA, Gordon; C. Brewer & Co., Hilo, Hawaii.

SHIRAKAWA, Dr. Harold S.; Plant Quarantine Division Training Center, ARS, USDA, 9th Floor, Federal Building, 641 Christopher St., New York 14, New York, Training Officer (Plant Pathology), POD, ARS, USDA; Plant pathology, mycology, microbiology.

SHIROMA, Edward S.; Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Port Entomologist, PQD, ARS, USDA.

SIDERIS, Dr. G. P.; 2533 Malama Place, Honolulu 14.

SIMMS, Carl C.; P. O. Box 1822, Honolulu 5.

SOEGIARTO, Aprilany; Department of Oceanography, University of Washington, Seattle, Washington; Marine botany and productivity; (productivity of Benthic algae).

SPIEGELBERG, Dr. Carl H.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Pathologist, PRI.

SPOEHR, Dr. Alex; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 601; Professor of Anthropology, and Chancellor, East-West Center, U. H.

SMITH, Dr. Donald H.; Pineapple Research Institute, P. O. Box 3166, Honolulu 2; tel. (bus.) 90-981; Soil Chemist, PRI.

SMITH, Dorothy (Mrs.); 2714 Anuenue Street, Honolulu 14.

SMITH, Dr. Jimmie Bob; University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Asst. Prof. Genetics, U. H.

STANFORD, Dr. George; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; tel. (bus.) 64-543; Principal Agronomist, HSPA.

STONE, Dr. Benjamin; Box 998, College of Guam, Agana, Guam; Assoc. Prof. of Botany; Systematic botany (Pacific plants), plant geography, ethnobotany; (monographs of certain genera (Hawaiian and others), and technical bulletins for Guam Dept. of Agric.).

SUEHIRO, Amy; BISH, Honolulu 17; tel. (bus.) 85-951; Entomologist, BISH..

T

TAKAHASHI, David; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14.

TAKAHASHI, Makoto; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 330; Asst. Agronomist, HAES, UH.

TERAYAMA, Hajime; HSPA Experiment Station, Honolulu 14.

THOMPSON, Robert O.; 3310 Tantalus Drive, Honolulu 14.

TONG, Nick F.; 2016 Metcalf Street, Honolulu 14.

TONGG, Richard C.; 3223-P Manoa Road, Honolulu 14; Landscape Architect.

TROUSE, Albert C.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 2093 Mott-Smith Dr., Honolulu; tel. (bus.) 64-543, (res.) 52-382; Senior Agronomist, HSPA; Soil-moisture-root interface; (sugar cane root system, soil physics (esp. tillage and compaction)).

TUTHILL, Dr. L. D.; University of Hawaii, Honolulu 14; tel. (bus.) 992-051, ext. 540, 541; Prof. of Entomology; Asst. Dean, Graduate School; and Asst. Director of Research, U. H.

U

UEHARA, Sotaro; P. O. Box 5425, Honolulu 14; 2696 Pamoia Rd., Honolulu 14; tel. (bus.) 92-071, (res.) 984-447; Supervising Weed Control Inspector, State Dept. Agric.; Weed identification, ecology, lawn grasses, and weed control.

URATA, R.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 45-323 Grote Place, Kaneohe; tel. (bus.) 64-543, (res.) 244-821; Assoc. Geneticist, HSPA; Plant breeding, genetics, cytology, horticulture; (sugar cane breeding).

W

WADSWORTH, Prof. H. A.; 2236 Hyde Street, Honolulu 14; tel. (res.) 990-907; Dean Emeritus, College of Agriculture, U. H.

WARNE, J. Milton; 260 Jack Lane, Honolulu 17; tel. (bus. & res.) 552-660; Owner, Orchid Nursery; Orchids, tropical plants.

WARNER, H. H.; 1958 Vancouver Drive, Honolulu 14.

WARNER, Dr. John N.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; 5255 Makalena St., Honolulu 16; tel. (bus.) 64-543, (res.) 31-006; Principal Geneticist, HSPA; Plant genetics, sugar cane breeding; (sugar cane breeding).

WARNER, Dr. Robert M.; Horticultural Dept, HAES, University of Hawaii, Honolulu 14; 5263 Oio Drive, Honolulu 16; tel. (bus.) 992-051, ext. 353, (res.) 34-096; Prof. of Horticulture, Horticulturist, HAES, UH.; Plant ecology and physiology, Ficus carica, Cedrus lebani, plant succession; (Guava flower induction, physiological disease of papaya, Citrus culture).



W - cont'd

3 9088 01540 6630

WEISSICH, Paul; 5633 Kanau Rd., Honolulu 16; Director, Foster Botanical Garden, Dept. of Parks & Recreation, City & County, Honolulu.

WELLER, D. M.; 3118 Huelani Drive, Honolulu 14.

WELLS, Clinton H.; Rt. 1, Box 393, Kapaa, Kauai; tel. (res.) 65-480; Fruit Grower; Retired Director of Control Lab., Dole Corp.; Industrial chemistry, horticulture, soil science.

WENTWORTH, Juliette O. (Mrs.); P. O. Box 6, Hawaii National Park, Hawaii; Retired science editor, U. H.

WETZEL, Barton F.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; tel. (bus.) 86-903; Plant Quarantine Inspector, PQD, ARS, USDA.

WHITTIER, Henry O.; Department of Botany, University of Hawaii, Honolulu 14; tel. (bus.) 992-051; Instructor in Botany, U. H.; Bryology; (taxonomic and phytogeographical study of the Society Is. mosses, catalog of Pacific Bryophyta, Bryoflora of Galapagos Is., Moss flora of Micronesia).

WILSON, Dr. Kenneth A.; San Fernando State College, 18111 Nordhoff Street, Northridge, California.

WISMER, Dr. Chester; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14; tel. (bus.) 64-543; Senior Pathologist, HSPA.

WOOLFORD, Howard A.; Plant Quarantine Division, ARS, USDA, P. O. Box 340, Honolulu 9; P. O. Box 3674, Honolulu 11; 3797 A Sierra Drive, Honolulu 16; tel. (bus.) 86-903, (res.) 734-692; Plant Quarantine Inspector, PQD, ARS, USDA.

WUOTILA, John L.; Plant Quarantine Division, USDA, P. O. Box 340, Honolulu 9; 91-950 Kalapu St., Ewa; Plant Quarantine Inspector, PQD, ARS, USDA; Plant ecology.

Y

YAMAGUCHI, M.; 94-455-B Farrington Hwy., Waipahu, Oahu.

YAMANE, George; 610 Lanai Avenue, Lanai City, Lanai.

YANAGIHARA, Iichi; Pineapple Research Institute, P. O. Box 3166, Honolulu 2.

VEE, Kalfred K.; Garden City, Inc., Waialae Shopping Center, Honolulu 16; 2412 Coyne St., Honolulu 14; tel. (bus.) 79-858, (res.) 927-355; President-Manager, Garden City, Inc., and Exotics Hawaii, Ltd.; Botanical Gardens, orchids.

YOSHIDA, Richard S.; HSPA Experiment Station, 1527 Keeaumoku St., Honolulu 14.

YOUNG, Lewis R.; P. O. Box 557, Ewa, Oahu.

YOUNG, Robert, Hong Yip; P. O. Box 3166, Honolulu 2.

YUEN, Q. H.; HSPA Experiment Station, Honolulu 14.