Cytological Material, 1 Leonard Hawaiian Islands,
September 14-20, 1964, by C. H. Long

September 14, 1964, Kure Island
1. No. 2252, Bartramia, vial No. 4
2. No. 2250, vial No. 5
3. No. 2251, vial No. 6
4. No. 2232, vial No. 5
5. No. 2223, vial No. 23.
6. No. 2230, vial No. 17.

September 15, 1964, Pearl and Hermes, Southeast Island
1. Cytological collection No. 1, vial No. 16.

September 17, 1964, Pearl and Hermes, North Island

September 18, 1964, Laysan
1. Siyana - cytological collection A. - vial No. 7
3. Cytological collection B. - vial No. 22.
7. East beach, cytological collection C, vial No. 9
9. Ecevela, cytological collection D., vial No. 11

September 19, 1964, Lavaan
1. Siyana, cytological collection B., vial No. 2.
2. Siyana, cytological collection C., vial No. 5.
5. Ecevela, cytological collection No. 1, vial No. 20.

September 23, 1964, Nihoa
1. Pritchardia renata

* Flower birds preserved in a solution composed of four parts absolute alcohol and one part proprionic acid.
A summary of Farwell's work, with revisions and additions by
H. Alexander, November 19, 1930.

1. Four hundred and forty-one plants of various species were
collected from the Hawaiian Islands: Kaua'i, Ni'ihau (Eastern Kaua'i), Niihau and Molokai (Molokai Island), North Kaua'i, South Kaua'i, Lanai, Molokai, Molokai, Mano, Kaho'olawe, Pu'ili, Kaua'i and Niihau Islands (Kaua'i Island, Ni'ihau Island, Molokai Island, and Niihau Island).

2. The preserved collection of live material of ledelinae, ledelinae, and pseudol median. These sections have been planted by
Dr. J. B. L. I. Kaua'i and are to be used for a variety of purposes: a. Studies to ascertain the effects of environment on growth and family and b. a living reference collection especially of ledelinae which is in use of economic study.


4. Various plant and soil samples (Dr. C. H. Beamer and C. Stock, collaborator).

5. Forty-five collections of live plant material of the following species: Kaua'i Island, Molokai Island, and Niihau Island. Complete single plants in field upon which these were collected.


7. Five collections of living plants in draft.

8. Reforestation and study of a special collection of native species for the vegetation study and for all the islands visited.

9. One collection of ethnological material at Kaua'i Island.

10. Two and occasional usage of rest of the islands in the Hawaiian Island group.

The plant collections constitute the work through much of survey of the Hawaiian Islands since the Farwell expedition of 1930.