

THE ACADEMY OF NATURAL SCIENCES
OF PHILADELPHIA



DEPARTMENT OF BOTANY
FRANCIS W. PENNELL
CURATOR

LOGAN SQUARE
PHILADELPHIA, PA.

December 3
1926

Professor B. L. Robinson,
Gray Herbarium,
Harvard University,
Cambridge, Mass.

Dear Professor Robinson:

I enclose a list of identifications of our plants collected in South America last year.

May I take this occasion to say that we hope to receive from the several Herbaria, record of all of the identifications made there of plants of the Peru-Chile Expedition in 1922.

Mr. Killip has also supplied the following corrections and identifications for some of our Colombian specimens of 1922:

^{In} 5697, ^a 6350, ^{In} 9027, ^o 9078, ^{In} 9625, and ^s 11006 are Passiflora tiliaefolia L.

^{In} 7678 and ^{In} 10129 are Pilea ^{apparently} n. sp. aff. P. imparifolia.

^o 9447 Pilea salentana Killip (?)

We are sending by express, a box containing 1000 local specimens ~~sent~~ in exchange with your Herbarium. Mr. Long and I hope that this will be of interest and value to you.

Hoping that we may have the pleasure of seeing you here at the meetings of the Botanical Society of America toward the close of this month, I am,

Sincerely yours,

Francis W. Pennell

Francis W. Pennell
Curator of Plants

New stenographer!

FWP:S

It just as we have received such for the Colombian list

corrections not made on sheets already in Hb.

Both In as P. mutans



Pennell, Francis W. and Killip, Ellsworth P. 1922. "[Untitled] (Cover Letter)."
Plant lists : Chile, Colombia, Ecuador, and Peru

View This Item Online: <https://www.biodiversitylibrary.org/item/251681>

Permalink: <https://www.biodiversitylibrary.org/partpdf/267902>

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.