

alvei from Azores. By Dr. Correia
Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow,
R. Thaxter,

24 Quincy Street
7 Scott Street



comm. Prelease
Cambridge, Mass., 6. 8. 03

190

- 744 *Ectenomorpha compressa* T
746 *Ulva lactuca*
747. *Colpomenia sinuosa*
748 *Ulva Laetevirens*
{ a *Polykya Cucosticha*
749 { b. Fragment of *Holymenia*
751 *Ectenomorpha ramulosa* H. & J.
752. *Chaetomorpha aerea*
753, *Ectenomorpha compressa*
754. *Ectenomorpha ramulosa* H. & J.
755 *Chaetomorpha* sp.
" *Ectenomorpha ramulosa* H. & J.
757 *Ectenomorpha ramulosa*
758. *Chaetomorpha*. This is quite
young but it looks to me like
C. crossa Kütz. which when
mature becomes free.

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow,
R. Thaxter,
24 Quincy Street
7 Scott Street



Algae from Azores Cont. II

Release 1803

Cambridge, Mass., U.S.A.

190

741. *Treutepohlia aurea* (L.) Mert.
var. *holycarpa* Korniot.
742. *Ascophyllum nodosum* (L.) Leptes.
743. *Phyllitis fascia* (Müll.) Kutz.
745. *Lytotrix kieri Lomentarius* (Lyngb.)
750. *Paelinck Pavonia* (L.) Gaill. 9-03
759. *Yaouia atomaria* (Woodw.) J. Ag.
not a typical specimen.
760. *Sargassum*. A frequent only
in possible to name.
761. *Sargassum*. Ditto.
762. *Cystoseira abrotanifolia* Ag.
"
764. "
766. 767. *Fucus platycarpus* Thuret,
var. *limitaneus* (Mort.) Kiepers.
768. 769. 770. 771. *Gelidium spinulosum*
772. *Gigartina aciculare*s Ag.
- 773 = 768.
- 774 = 768.
775. Specimen bad. *Ectocarpus*
780. *Cystoseira Abies-marinæ* (Turn.)
Ag.

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow,
R. Thaxter,
24 Quincy Street
7 Scott Street



algae from Azores Cont III

Released. 1903

Cambridge, Mass., U.S.A.

781. *Yiagora pulvinula* vel *viscida*. 190 .
782. *Halopteris filicina* (Grot.) Kütz.
783. *Syzycoaulon seopharicum* (L.) Kütz.
784. *Cladophora prolifera* (Roth) Kütz.
785 = 768.
786. = 783
788. *Zonaria flava* (Cleop. Clem.) J. Ag.
789. *Cladostephus verticillatus*
790. *Nymphea musciformis* (Wolf) Lam
791. *Ceramium ciliatum* (Ellis) Dael.
(793. *Lomentaria articulata* (Huds.) Lynch.
(792. *Plocamium coccineum* (Huds.) Lynch.
794. *Grotelouphia filicina* (Wolf) Ag
796. *Bryopsis plumosa* (Huds.) Ag.
797, 798, 799. *Corallina Medierranea*
n. s. 9 have kept 798.
800. *Corallina granifera* Arech.
= *gammia virgata* Auct.



Algae from Azores Cont. IV
Release. 1903
Cambridge, Mass., U.S.A.
190 .

763-765. These are young
~~Lauviciae~~ too young to name
with certainty but they
look like *L. paucicostata*.

776, 777, 778, 779. These are
all the slender form of
Gelidium corniculum, or
capillaceum nov. put in
Pterocladia capillacea

There are no cystocarps to
show whether the fruit is
unilateral but there can
be no doubt of the species
I think.

787. *Syphacellon scoparium*.
A water worn specimen.

795: *Polysiphonia*. This ~~is~~ closely
related to *P. paucicostata* but I
should call *P. flocculosa* J. Ag. (?)



Trelease, William. 1903. "Algae from Azores by Dr. Correiro." *William Gilson Farlow miscellaneous specimen lists : collectors T-Z*

View This Item Online: <https://www.biodiversitylibrary.org/item/240150>

Permalink: <https://www.biodiversitylibrary.org/partpdf/264082>

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>.