

Algae from the Bahia

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow,
R. Thaxter,

24 Quincy Street
7 Scott Street



Cubao

May 1883

Cambridge, Mass., U.S.A.

190

ampliata froggattiana.

4383. ~~Jania rubens~~ *Lamour.* (L.) Lamour.
4384. *Turbinaaria trivalvula* (G. ag.) Kutz.
4388. *Largassum affine*? included in
L. pilophenula.
4389. *Gracilaria confervoides* (L.) Grev.
4390. *Ectocarpus compressa* (L.) Lamour
Ludgate? 3.08
4392. *Agardhiella tenera* (G. ag.) Knutz
and *Gracilaria compressa* (G. ag.) Grev.
4391. *Sargassum filipendula*
very young.
4393. Mainly *Jania rubens* Lamour.
4394. *Mallimeda Opuntia* (L.) Lamour.
4395. *Acanthophora Thierii* Lamour.
4396. *Galaxaura rugosa* (Ell.) Lamour.
4397. *Ceramium tenuissimum* (Lyngb.) G. ag.
4398. *Centroceros clavulatum* auct. plur.
= *Ceramium clavulatum* Ag.
4399. *Padina Pavonia* (L.) Gaillou.
4400. *Kyphosus musciformis* (Wulf.) Lamour.
4401. *Dietzota fasciata* (Roth) Lamour.
This is certainly the *D. fasciata* of
Harvey's *Nereis* but authorities
differ as to the species.

Algae from Côte d'Or near Cuba

Harvard University

HERBARIUM AND LABORATORIES
OF
CRYPTOGAMIC BOTANY

W. G. Farlow,
R. Thaxter,

24 Quincy Street
7 Scott Street



May, 1885

Cambridge, Mass., U.S.A.

190

- 4402 *Gracilaria compressa* (Ag.) Erem.
 4425. *Blodgettia confervoides* Harr.
 4426. *Galaxaura lepidota* (Ell.) Lamour.
 4427. *Ceramium clavulatum* Ag.
 4430. *Ectocarpus sporioides* Dickie
 4429. *Ulva lactuca* L. var. nigra Le Polis.
 4428. *Chondria tenuissima* (Good & Wood.) Ag.
 4431. *Brachycladus marginatus* (Ell.) Schmitz.
 4432. *Galaxaura obtusata* (Ell.) Lamour.
 4433. *Jania rubens* Lamour.
 4435. *Ectocarpus sporioides* Dickie
 4438. *Targassum vulgare* (C. Ag.) J. Ag.
 4439. *Naleimeda Opuntia* (L.) Lamour.
 4440. *Bryothamnion triangulare* (Gmel.) Katz.
 4442. *Corallina*
 4449. 4450. 4451. *Spirogyra nitida*.
 It is barely possible to be absolutely
 sure of this species without having
 seen it in fresh condition but it
 certainly appears to be *Spirogyra nitida*.
 4452. This is a mixture of different
 species, a *closterophore* etc., but none
 are in condition to be determined.



Baker, C. F. 1905. "Algae from C.F. Baker." *William Gilson Farlow miscellaneous specimen lists : collectors A-B*

View This Item Online: <https://www.biodiversitylibrary.org/item/239946>

Permalink: <https://www.biodiversitylibrary.org/partpdf/263196>

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>.