

MICH



MARINE PLANTS OF THE PHILIPPINE ISLANDS

Distributed by the University of Michigan and the
University of the Philippines*Padina tetrastrum* Hauck

Determined by J. Thuy

Sandy and rocky bottom with red grass, in quiet open water between
mangrove colonies; depth 10 to 15 fathoms.

Lagoon of Big Santa Cruz Island, opposite Zamboanga.

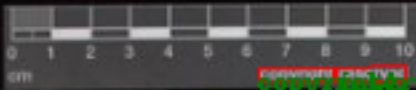
Dr. H. Thuy

January, February 1960



A 49 Padina tetrastrum

H. Thuy



MICH



copyright reserved

MARINE PLANTS OF THE PHILIPPINE ISLANDS

University of the Philippines

Padina tetrastrum Hauck

Detached by J. Thuy

Sandy and rocky bottom with red grass, in quiet open water between mangrove colonies; depth 1 1/2 to 2 fathoms.

Lagoon of Big Santa Cruz Island, opposite Zamboanga.

Dr. H. Thuy

No. A 49

January, February 1966



A 49

Thuy

MARINE PLANTS OF THE PHILIPPINE ISLANDS
copyright reserved
MICH

Confidence Metrics:

'MARINE' confidence 0.595

'PLANTE' confidence 0.567

'OF' confidence 0.926

'THE' confidence 0.514

'PHILIPPENE' confidence 0.56

'DELANDS' confidence 0.566

'copyright' confidence 0.582

'reserved' confidence 0.609

'MICH' confidence 0.993