

# Poisonous Plants In The Philippines

"Following on the successes of two previous dictionary projects, the CRC World Dictionary of Plant Names and the CRC World Dictionary of the Grasses, Umberto Quattrocchi has undertaken this dictionary of economically important plants.... He has done for these plants what was so admirably done in his other works—brought the vast and scattered literature on plant names, and in this case, too, their uses, into coherent order so that the inquisitive scholar can get a foothold." —From the Foreword, Donald H. Pfister, Harvard University and Harvard University Herbaria, Cambridge, Massachusetts

The CRC World Dictionary of Medicinal and Poisonous Plants: Common Names, Scientific Names, Eponyms, Synonyms, and Etymology provides the starting point for better access to data on plants used around the world in medicine, food, and cultural practices. The material found in the five volumes has been painstakingly gathered from papers of general interest, reports and records, taxonomic revisions, field studies, herbaria and herbarium collections, notes, monographs, pamphlets, botanical literature, and literature tout court. It includes sources available at various natural history libraries, floras and standard flora works, local floras and local histories, nomenclatural histories, and the International Code of Botanical Nomenclature. Much more than a dictionary, the book provides the names of thousands of genera and species of economically important plants, concise summaries of plant properties, and appropriate observations about medicinal uses. Drawing from a tremendous range of primary and secondary sources, it is an indispensable time-saving guide for all those involved with botany, herbal medicine, pharmacognosy, toxicology, medicinal and natural product chemistry, and agriculture.

Report of Government Laboratories of the Philippine Islands

Census of the Philippine Islands Taken Under the Direction of the Philippine Legislature in the Year 1918

Plants Producing Exudates

Infant Mortality in the Philippine Islands

Philippine Herbarium Manual

Common Names, Scientific Names, Eponyms, Synonyms, and Etymology (5 Volume Set)

The Emergence of American Amphibious Warfare, 1898–1945 examines how the United States became a military superpower through the use of amphibious operations. While other major world powers pursued and embraced different weapons and technologies to create different means of waging war, the United States was one of the few countries that spent decades training, developing, and employing amphibious warfare to pursue its national interests. Commonly seen as dangerous and costly, amphibious warfare was carefully modernized, refined, and promoted within American political and military circles for years by a small motley group of military mavericks, intellectuals, innovators, and crackpots. This generational cast of underdogs and unlikely heroes were able to do the impossible by predicting and convincing America's leadership how the United States should fight World War II. David Nasca reveals that despite the new ways that states have to project military power today as seen with airpower, nuclear weapons, cyber warfare, and special operators, amphibious warfare has proven to be the most important element in transforming the theater of battle. In understanding how amphibious warfare allowed the United States to achieve geopolitical supremacy, competitor states are now looking at America's amphibious past for clues in how to challenge the United States' global leadership and expand its power and influence in the world.

Catalogue of the Library of the Arnold Arboretum of Harvard University: Subject catalogue with supplement to volume I.

The Philippine Journal of Forestry

A Critically Annotated and Selected Bibliography

An Annotated Bibliography

Medicinal and Poisonous Plants

Catalogue of the Library of the Arnold Arboretum of Harvard University: Subject catalogue, with supplement to volume 1

This volume is a comprehensive listing of reference sources for Philippine ethnology, excluding physical anthropology and de-emphasizing folklore and linguistics. It is published as part of the East-West Bibliographic Series. This listing includes books, journal articles, mimeographed papers, and official publications selected on the basis of the ratings of sixty-two Philippine specialists. Several titles were added to fill the need for material in certain areas.

Toxic Plants

Essential-oil Plants

TM 10-420 Emergency Food Plants & Poisonous Plants of the Islands of the Pacific, 1943

Poisonous Plants, 1982-1986

An Annotated List with Special Reference to Useful Plants and Common Plant Names

Medicinal Plants Research in Asia - Volume I: The Framework and Project Workplans

This bulletin brings together available information about livestock poisoning, and complements the forage plant investigations and the weed control program being conducted as a part of the Virgin Islands Agricultural Program.

Medicinal Plants of the Philippines

CRC World Dictionary of Medicinal and Poisonous Plants

Checklist of Publications of the Government of the Philippine Islands September 1, 1900, to December 31, 1917

## Miscellaneous Publication

The Emergence of American Amphibious Warfare, 1898 – 1945

### Minor Products of Philippine Forests

Can swallowing a poinsettia leaf kill you? Why do you have to cook taro before you eat it? Is cooking with oleander wood really dangerous? Poisonous Plants of Paradise, a well-researched and generously illustrated guide to potentially harmful plants in Hawai'i, answers these questions and many more in everyday language and in a user-friendly format. Of value to both medical professionals and the general public, this handbook describes each plant in words and color photos, then identifies the plant's toxins, mechanism of injury, incidence, signs and symptoms, and traditional and modern uses. The authors offer first aid recommendations and discuss advanced medical treatment based on the latest published literature. Health-care workers, naturalists, hikers, parents, and child-care providers will find Poisonous Plants of Paradise a highly useful and informative reference.

Geographical Guide to Floras of the World

First Aid and Medical Treatment of Injuries from Hawaii's Plants

The Philippine Journal of Science

Report of the Government Committee, January 31, 1914

Notes on Philippine Medicinal Plants

Annual Report of the Governor General, Philippine Islands

Published in 1943 after a mammoth effort by American Botanist Elmer Drew Merrill and his small staff, this technical manual remains one of the most comprehensive guides to the "bush tucker" of the South West Pacific Area. The information contained within this technical manual remains valid for the area bounding the Philippines, to Borneo and the Malaysian Peninsula down through Indonesia and New Guinea to Northern Australia. The manual covers emergency foods, poisonous plants and assorted other plants which may prove valuable to an evader or a survivor in this environment. This SOA Books reprint of TM 10-240 is fully illustrated and reproduces the original manual precisely, down to the page count. This edition will remain available long after the originals have disappeared.

Message from the President of the United States Transmitting the Annual Report of the Governor General of the Philippine Islands for the Year Ended ...

263 Citations

Flowering Plants and Ferns, Mosses and Liverworts, Fungi and Lichens, Algae

Poisonous Plants of Paradise

Proceedings of the 18th annual meeting of the Society for Economic Botany, Symposium on Toxic Plants, June 11-15, 1977, the University of Miami, Coral Gables, Florida

Toxic Plants

The Philippine Agriculturist

Yam Bean: *Pachyrhizus* DC. - Promoting the conservation and use of underutilized and neglected crops. 2.

Philippine Ethnography

Botanical Abstracts

Poisonous and Injurious Plants of the U.S. Virgin Islands

230 Citations