

[The Angelyne Tree] Dr. William James Almon

Date: Late 18th century; exact date unknown.

Contributors

Contributor Role

Compiler

Contributor Name

Dr. William James Almon

Publication Format

Manuscript

Type

Agriculture

Medicine

Symptoms

worms

dysentery

blindness

giddiness

Ingredients

angelyne tree

angelyne bark

angelyne

water

castor oil

Places

Halifax

Nova Scotia

Lower Estates

Source: Manuscript Notebook of Dr. William James Almon

Institution: Nova Scotia Archives | **Source Origin:** Almon Family Fonds | **Reference:** MG 1 / Microfilm Reel 10,045

Description

A description of the angelyne tree used as medicine followed by a recipe for decocting its bark as a remedy to expel worms, pp. 225-26. The instructions specify the successful use of the remedies by "Hospital" and "Negro" nurses. Original source unknown.

Transcription

The Angelyne tree grows to a very considerable height and is often found in the pastures of the lower Estates, but much more frequently in the mountainous tracts, the soil of which, a red clay, seems to be its nature one-- It is deciduous, but as the old leaves are succeeded by new ones almost immediately after they fall, it appears always green. The leaves grow alternate, and are of an oval shape, gently serrated, and of a bright green colour. I have not been able to procure the Flower, but the Angelyne I am informed bears a berry of a purple colour when ripe. The Wood of the Tree is reckoned one of the best species of hard wood, and boards and planks of it are preferred in buildings that are much exposed to the weather -- The Bark of the Angelyne is the only part of the tree used as a Medicine. Few here but the Hospital Nurses on Estates make use of it. It is found by them extremely useful in Dysenteries, especially when the griping begins to abate, but it is more generally used as a Vermifuge -- The taste of the Bark is bitter, but by no means disagreeably so. As a Medicine it is used in decoction, a hand-ful of the Bark reduced into a coarse powder is boiled in two quarts or three pints of Water into a quart or a pint and an half--of this the Negro Nurses generally give a small dose at first--and increase it gradually as they find the patient able to bear its operation or the disease obstinate. The effect this Decoction if the quantity exhibited is more than proportioned to the age and strength of the patient, is an almost immediate intoxication

The person using it becomes blind, giddy, and in a little time almost totally insensible, in which state he remains for about two hours, after which he gradually recovers, but continues for a considerable time feeble and relaxed -- When given as a Vermifuge a dose is exhibited to the patient every Morning for three or four Mornings successively; on the third, fourth, or fifth Morning the Medicine is purged

off by Castor Oil. With it large quantities of dead worms are discharged but it has been found more destructive of the Ascarides and Tape Worm, than of the Lumbrice. The most proper time of using this Medicine is before the full and the change of the Moon, at least this is the observation of the Negro Nurses -- In dysenteries it is given at that period of the disease when the griping begins to cease, and the stools begin to assume their natural appearance -- so that it is probable it acts merely by its astringent quality, which it possesses evidently in a very high degree.

Four ounces of the bark were put into three quarts of water, and boiled down to two, then a large table spoonful was given to children under two years old, and one and an half or two to children above that age. It is given early in the morning. They must eat or drink nothing till mid-day. It occasions a degree of griping, such as jalap would give. Next day a purge is given, and it is astonishing to see the quantity of worms, that come away.

Annotations

Angelyne

The term angelin is now rare but encompasses both “A large tropical evergreen tree native to India,” known for its “edible spiny yellow fruits and hard durable wood” and “Any of several leguminous trees” that are “native to tropical America,” but especially “the cabbage bark tree”(OED).

The Angelyne Tree recipe from Early Modern Maritime Recipes: <https://emmr.lib.unb.ca/recipes/242>