

蘭領北ニューギニア産モクコク屬の一新種

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Satoru KURATA: A New Species of Ternstroemia in Netherland North
New Guinea (with Plate III)

蘭領北ニューギニア産モクコク屬の一新種

Ternstroemia Nabirensis KURATA sp. nov. (Pl. III)

Arbor parva, ramulis verticillatis, brunneis, glabris; folia oblongo-obovata, coriacea, glabra, supra rubra, subtus viridula, apice rotundato-cuspidata, basi cuneata in petiolem 1.5—3.0 cm. longum decurrentia, 10—16 cm. longa et 5—9 cm. lata, venis utrinsecus 4—6. Flores immaturi solitarii, laterales, pedicellis glabris bi-angulatis 1.5—2.5 cm. longis; bracteolis 2, parvis, calyci approximatis, cito caducis; sepala 5, inaequalia, imbricata, glabra, concava, pergamenacea, 2.5—3.5 mm. longa et 3 mm. lata, apice rotundata, margine scariosa; petala 5. Fructus immaturus ellipsoideus, glaber, ruber vel aurantiacus in siccitate, ca 3—3.5 cm. longus et 2—2.5 cm. latus, bi-ocularis, apice 2 stylibus horizontaliter patentibus et dichotome partitibus coronatus, pedicello glabro, rugoso, 1.5—2.5 cm. longo; sepala 5, glabra, inaequalia, 3—5 cm. longa et 6 mm. lata.

Netherland North New Guinea: The Nabire Riber near Nabire, INOKUMA & HARA 730, April 24, 1939 (a large shrub with green fruits).—Vernacular names “Kata-raraitai” and “Bindi”.

This species is closely related to *Ternstroemia Merrilliana* and *T. Rehderiana*, but in *T. Merrilliana* the leaves are larger and has approximately 15 pairs of veins, in *T. Rehderiana* the leaves are smaller and the styles are unbranched.

摘 要

1939 年本學猪熊教授及び原敬造氏が蘭領北ニューギニアのナビレ附近で採集されたモクコク屬の1種が未記載と思はれるので此所に發表する。本研究は猪熊教授の御指導に依るものであり、厚く謝意を表する。

従来ニューギニアより報告されたモクコク屬の種類は 10 種あつて、その中本種は *Ternstroemia Merrilliana* 及び *T. Rehderiana* に近縁であるが、前者は葉が更に大きく、又葉脈が 15 對もある事により、後者は葉が小さく、花柱が分枝しない點で本新種とは區別される。

第 III 圖版説明

A. 未熟果を着けた枝 (×Ca 1/2)

a 上部より見た1本の宿存花柱 (×Ca 6)

(昭和 23 年 5 月 27 日 東京大學農學部林學科植物學教室に於て)

第 III 圖 版



Ternstroemia nabirensis KURATA (*Ternstroemiaceae*)

SUMMARY

In this paper a new species of Ternstroemia, *T. nabirensis* KURATA, is described from Netherland North New Guinea. It is closely related to *T. Merrilliana* and *T. Rehderiana*, but in *T. Merrilliana* the leaves are larger and has approximately 15 pairs of veins, in *T. Rehderiana* the leaves are smaller and the styles are unbranched.

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