

**Safford, W. E.**, *Raimondia*, a new genus of *Annonaceae* from Colombia. (Contr. U. S. Nat. Herb. XVI. p. 217—219. pls. 52—53. 1913.)

The author proposes a new genus of the *Annonaceae* allied to the custard apples or *Annonas*, namely *Raimondia monoica* gen. et sp. nov.  
J. M. Greenman.

**Smith, W. W.**, The Alpine and Sub-alpine Vegetation of South-east Sikkim. (Records Bot. Surv. India. IV. 7. p. 323—431. 1913.)

The first nineteen pages are devoted to descriptions of the routes followed on the collecting tour and to notes on the flora of the various districts visited. The remainder of the paper is devoted to an enumeration of the plants collected with field notes on many critical species. One new genus allied to *Oxygraphis* with one species (*Paroxygraphis sikkimensis*) is described. *Wahlenbergia? dicentrifolia* C. B. Clarke is transferred to *Wahlenbergia* and the following new species are described: *Draba cholaensis*, *Arenaria Balfouriana*, *Saxifraga pluviarum*, *Trachydium affine* and *Pedicularis sikkimensis* for all of which the author of the paper is responsible except the *Pedicularis* which is described by Bonati.

W. C. Craib (Kew).

**Smith, J. D. and J. N. Rose.** A Monograph of the *Hauyaeae Gongylocarpeae*, Tribes of the *Onagraceae*. (Contr. U. S. Nat. Herb. XVI. p. 287—298. 1913.)

The authors present the results of a critical study of the tribe *Hauyaeae*, which is represented by *Hauya* and a new genus *Xylonagra*, and propose a parallel category, the *Gongylocarpeae*, to receive *Gongylocarpus* and a second new genus *Burragea*. The paper includes the following new names and combinations: *Hauya Rusbyi*, *Xylonagra arborea* (*Oenothera arborea* Kellogg), *Burragea fruticulosa* (*Gaura fruticulosa* Benth.) and *B. frutescens* (*Gongylocarpus frutescens* Curran).

J. M. Greenman.

**Voigt, A.**, *Hydnocarpus venenata* Gärtn., die Stammpflanze des zur Backa-Margarine verwendeten giftigen Cardamom-(Maratti-)Fettes. (Jahresber. Ver. angew. Bot. VIII. p. 171—172. 1911.)

Das bei der Herstellung der Mohr'schen Giftmargarine „Backa“ verwendete Pflanzenfett stammt aller Wahrscheinlichkeit nach aus den Samen der Flacourtiacee *Hydnocarpus venenata* Gärt., deren Giftigkeit wiederholt angegeben worden ist. Ihre Giftigkeit ist so gross, dass Fische, die damit gefangen sind, als Nahrungsmittel unverwendbar sind.

W. Herter (Berlin-Steglitz).

## Personalnachricht.

Gestorben in Berlin am 23 October 1913 Geheimer Bergrat Prof. Dr. **H. Potonié**.

---

Ausgegeben: 6 Januar 1914.

Verlag von Gustav Fischer in Jena.  
Buchdruckerei A. W. Siithoff in Leiden.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Botanisches Centralblatt](#)

Jahr/Year: 1914

Band/Volume: [125](#)

Autor(en)/Author(s):

Artikel/Article: [Personalnachricht 16](#)