



**Type of *Baphia obanensis* Baker, f. [family  
LEGUMINOSAE]**

<http://plants.jstor.org/specimen/bm000838287>

<http://www.jstor.org>

---

Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at <http://www.jstor.org/page/info/about/policies/terms.jsp>. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permission, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive only for your personal, non-commercial use.

Please contact the contributing partner regarding any further use of this work. Partner contact information may be obtained at <http://plants.jstor.org/page/about/plants/PlantsProject.jsp>.

Each copy of any part of a JSTOR transmission must contain the same copyright notice that appears on the screen or printed page of such transmission.

---

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact [plants@jstor.org](mailto:plants@jstor.org).

## Type of *Baphia obanensis* Baker, f. [family LEGUMINOSAE]

Herbarium

Collection	Type Specimens
Resource Type	Specimens
Collector	Talbot, P.A., #1682
Collection date	1912
Locality	Oban.
Country	Nigeria (Nigeria)
Identifications	<i>Baphia obanensis</i> Baker, f. [family LEGUMINOSAE] (stored under name); Type of <i>Baphia obanensis</i> Baker, f. [family LEGUMINOSAE];
Notes	Photographed for MO, neg. 2062, 1950.
Pages	1
Data last modified	2006-06-07

<http://plants.jstor.org/specimen/bm000838287>

Photographed  
SEE BACK OF SHEET

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
cm  
copyright reserved

*Baphia* (Delarua) *obanensis* Bak. fil. sp. nov. Arbor mediocri  
sec. cl. detectorem ramulis cinereo-corticatis; foliis papyraceis  
ovatis vel ellipticis glabris vel glaberrimis basi lato cuspidatis vel  
cuneato-rotundatis apice mucronatis nervis lateralibus utrinque  
5-6 arcuatis prope marginem inter se conjungentibus petiolo brevi  
suffultis; floribus pro genere parvisculis racemosis ex ramis  
vetustioribus ortis; pedicellis gracilibus stricis patetibus  
teretibus; bracteolâ late ovatis parvis; calyce glabro apathaco  
membranaceo; ocellis obovato bilobis calyce paulo longioribus; alis  
late oblongis basi unguiculatis; carina naviculariformis ungue  
brevis; filamentis filiformibus; searâ linearî curvato in stylum  
gradatim attenuato.

Oban, s. 1892.  
Tree about 10 metres high. Leaves 8-13 cm. long, 4.5-6.5 cm.  
broad; petiole 3-6 mm. long. Flowers in lax racemes from the stem  
and old branches. Petiole 6-8 mm. long. Calyx  $\pm$  7-8 mm. long.  
Standard slightly longer than the calyx. Carina about 10 mm. long.  
[Flower stalks vivid dark green, calyx green. Standard white,  
yellow at base, other petals white. Petal and filaments green, anthers  
dull yellow.—P. A. T.]

THE NATURAL HISTORY MUSEUM, LONDON  
DEPARTMENT OF BOTANY  
BM00093287

P. A. TALBOT.  
OBAN, S. NIGERIA. 1912.

1682

Calyx spathaceous.  
Calyx 7-8 mm glabrous  
Carina  $\pm$  10 mm claw short  
Ovary linear curved gradually  
narrowing to style.  
Standard slightly longer than  
calyx

Seen for Revised  
Edition of F.W.T.A.

*Baphia* (Delarua) *obanensis* Bak. fil.

*B. bifida*