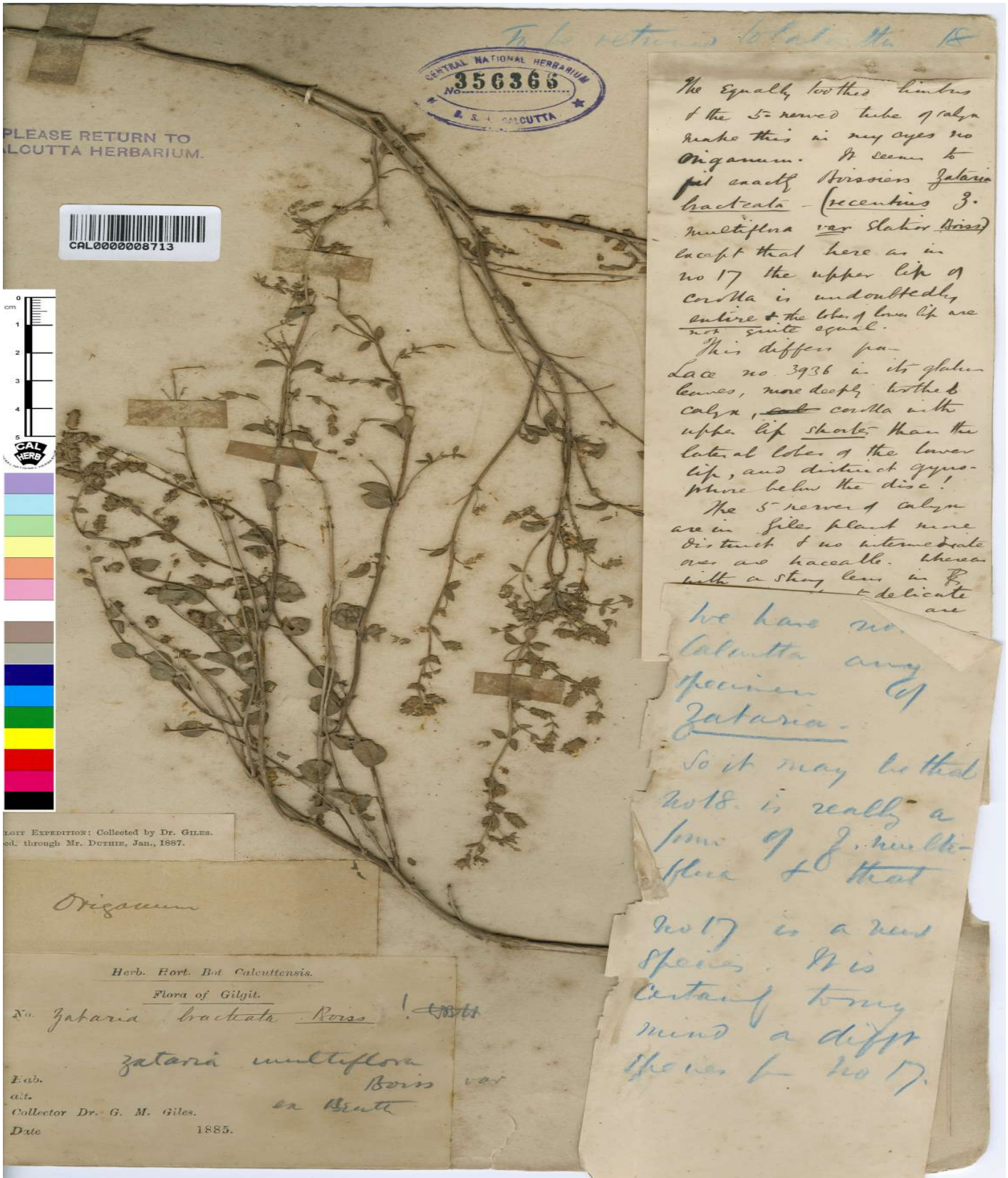




Botanical Survey of India

Ministry of Environment, Forest and Climate Change
Government of India



The Equally toothed lobes
of the 5-nerved tube of calyx
make this in my eyes no
Origanum. It seems to
fit exactly Boissian Zataria
brachata - (recentibus 3.
multiflora var slatior Boiss)
except that here as in
no 17 the upper lip of
corolla is undoubtedly
entire & the lobes of lower lip are
not quite equal.

This differs from
Lace no 3936 in its glabrous
leaves, more deeply toothed
calyx, ~~and~~ corolla with
upper lip shorter than the
lateral lobes of the lower
lip, and distinct gyno-
phore below the disc!

The 5-nerve of calyx
are in Giles plant more
distinct & no intermediate
over as traceable. whereas
with a strong line in B
are

We have no
Calcutta any
specimen of
Zataria.

So it may be that
no 18 is really a
form of Z. multi-
flora & that

no 17 is a new
species. It is
certainly to my
mind a differ-
ent species from no 17.

HERBARIUM EXPEDITION: Collected by Dr. GILES.
sent through Mr. DUTHIE, Jan., 1887.

Origanum

Herb. Hort. Bot. Calcuttensis.

Flora of Gilgit.

No. *Zataria brachata* Boiss. ! ~~1885~~

Zataria multiflora
Boiss var
ex Benth

Lab.
ait.
Collector Dr. G. M. Giles.
Date 1885.

Image Details of Economy Botany Herbarium

Barcode: CAL0000008713

Family: [LAMIACEAE](#)

Scientific Name: [Zataria multiflora Boiss.](#)

Uses: [The constituent of the drug- Saatar is obtained from the leaves and stems are imported for medicinal use. The drug infusion is having diaphoretic, diuretic, stimulant, and stomachic properties and it is also given to subside premature labour pains.](#)