

ARTRAPPORTER

ING - NU, DÅ

ÖCH I FRAMTIDEN

PAV JOHNSON



Acerbia alpina (Quensel, 1802) Nordisk igelkottspinnare

Acerbia alpina (Quensel in Acerby, 1802)

ACERBI, J., 1802: *Travels through Sweden, Finland and Lapland, to the North Cape 1798 & 1799* **2**: 1-380, pl. I-III, London.



TO THE
NORTH CAPE,

IN

THE YEARS 1798 AND 1799.

Giuseppe
BY JOSEPH ACERBI. 773

Sistimus hic tandem, nobis ubi defuit orbis.

IN TWO VOLUMES.

ILLUSTRATED WITH SEVENTEEN ELEGANT ENGRAVINGS.

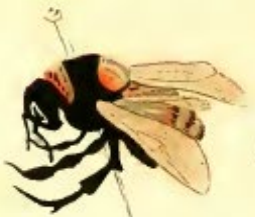
VOL. II.

LONDON:

PRINTED FOR JOSEPH MAWMAN, IN THE POULTRY
SUCCESSOR TO MR. DILLY.

1802.

By T. Gillett, Salatory Square.



1. *Sirex Nigricornis*. 3. *Apis Lapponica*. 5. *Noctua Alpicola*.

PLATE I.

1. *Sirex Nigricornis*: niger—abdomine luteo, basi nigro; pedibus quatuor anterioribus flavescentibus.
2. *Apis Alpina*: nigra—abdomine fulvo, basi nigro.
3. *Apis Lapponica*: flava—capite, fasciâ thoracis media, antennis, pedibusque, nigris; abdomine basi fulvo, apice albido.
4. *Bombyx Alpina*: alis superioribus nigris, flavo maculatis; inferioribus coccineis, basi fasciisque macularibus concatenatis atris.
5. *Noctua Alpicola*: alis superioribus cinereis, fasciis strigisque undulatis obscurioribus; inferioribus fuscis, lunulâ marginique albis.
6. *Noctua Alpicola*: underside.
7. *Apis Arctica*: nigra—thorace anticè posticèque fulvo, abdome supra fasciis flavis fulvisque.

PLATE II.

1. *Papilio Emilia*: alis superioribus fuscis, lunulâ mediâ fulvâ; inferioribus dentatis, supra lutescentibus, nigro-maculatis, infra virescentibus, maculis circiter sedecim rotundis argenteis.
2. *Papilio Emilia*: underside.
3. *Leptura Spadicea*: fusca, obscura, elytris picceis.
4. *Leptura*



Ölands fåglar

Sveriges Ornitolologiska Förening – BirdLife Sverige

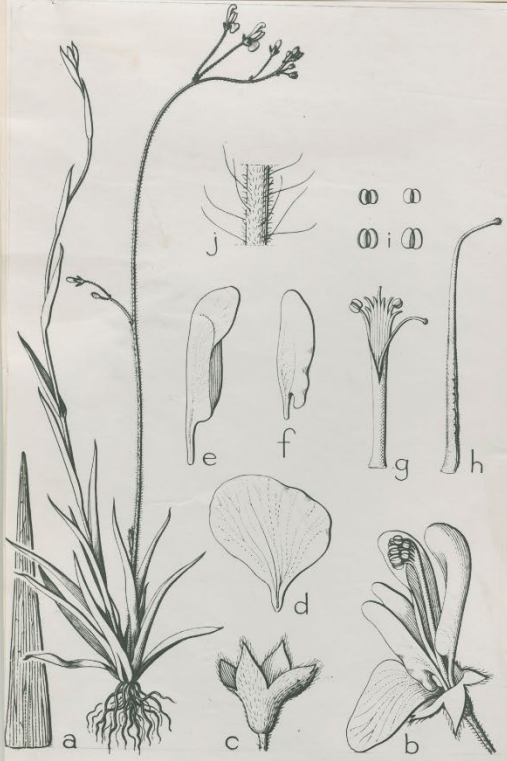
Huvudredaktör Per Johnsson







KEW NEGATIVE
NO. 16333
DATE: JULY 1976
INTL:



TYPE!

Papilionopsis stylioides Steenis

Revised for Flora Malesiana

Papilionopsis stylioides Steenis n. sp.
New Guinea, Central Mts. Swart Valley, Kadubaka, 1600-2000 m., Dagny Bergman 287/25, 3.52,
det. C. G. G. J. van Steenis 1/95 Herb. Stockholm

Inflorrescence is Desmodium
repandum (Vahl) DC. and foliage
is Burmannia disticha L.

DET. C. G. G. J. van Steenis
D. W. Marais

VI. 19.7.6...

TYPE!

*Papilionopsis
stylioides* Steenis

PLANTS OF NETHERLANDS NEW GUINEA

287: *Papilionopsis stylioides* Steenis
n. sp. n. sp.

Central Mountains: Swart Valley, Kadubaka, 1600-2000 m.

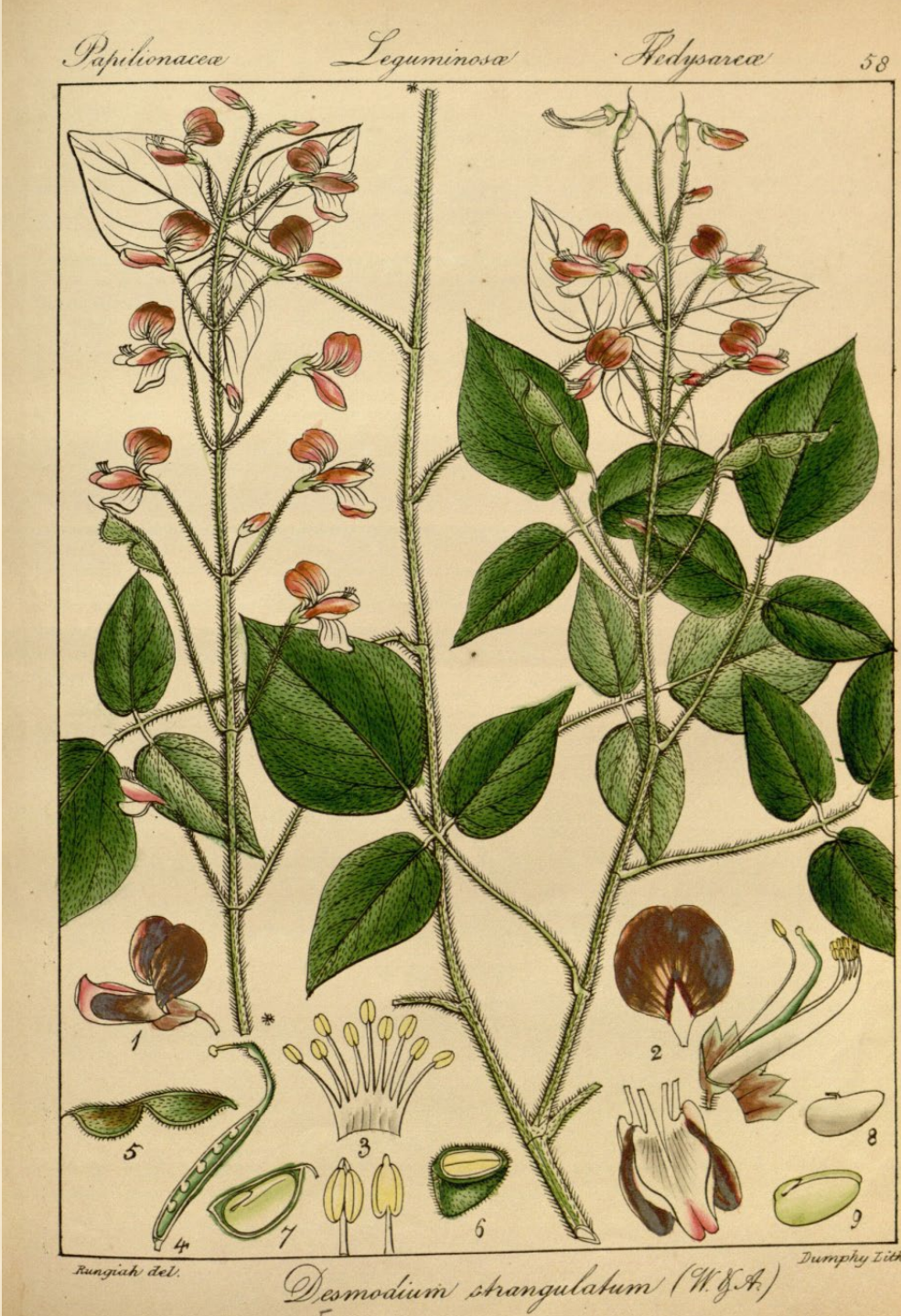
Dagny Bergman 25.3.1958

Leg. Dagny Bergman



Herbarium Number
S-G-4545

25.3.1958.



*station***Linné**

Foto: Station Linné



Foto: Station Linné



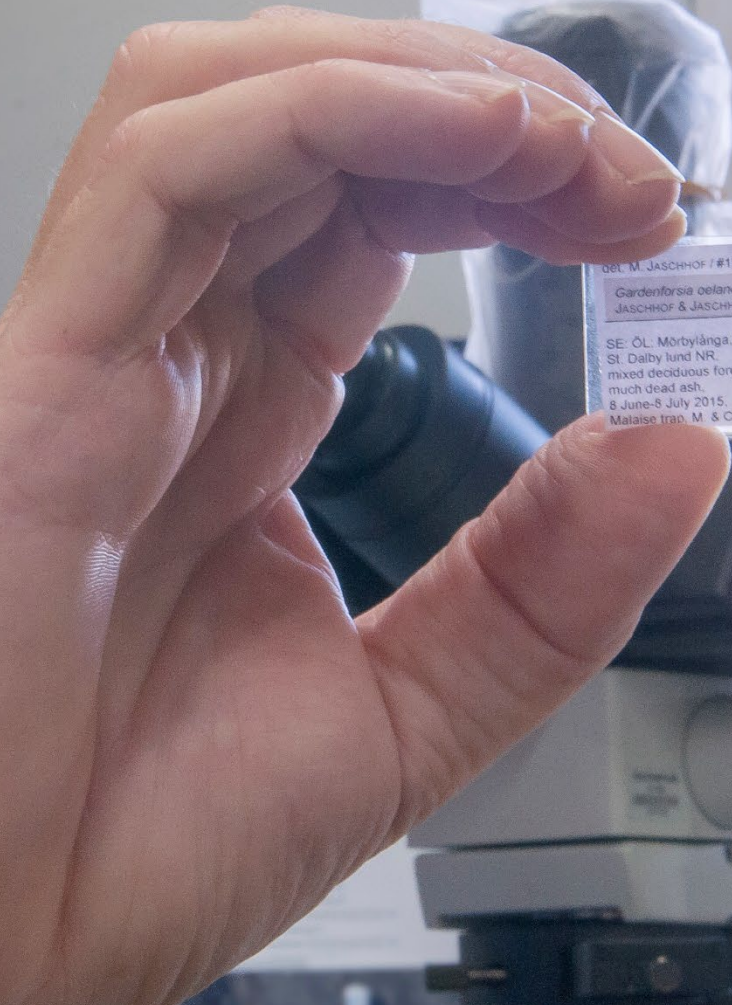
Foto: Station Linné





JEWEDEN, Vb, Vindelns kommun,
Kubäckslidens försökspark
Dibat-E
Bog edge of Degerö stormy
N64°10.899', E19°33.548' (=TrapID 59)
18.vi - 09.vii.2004 (=coll. event ID 1286)
[eg. Swedish Målaise Trap Project
Swedish Museum of Natural History]





det. M. JASCHHOF / #192/15

Gardenforsia oelandica
JASCHHOF & JASCHHOF

Holo-type

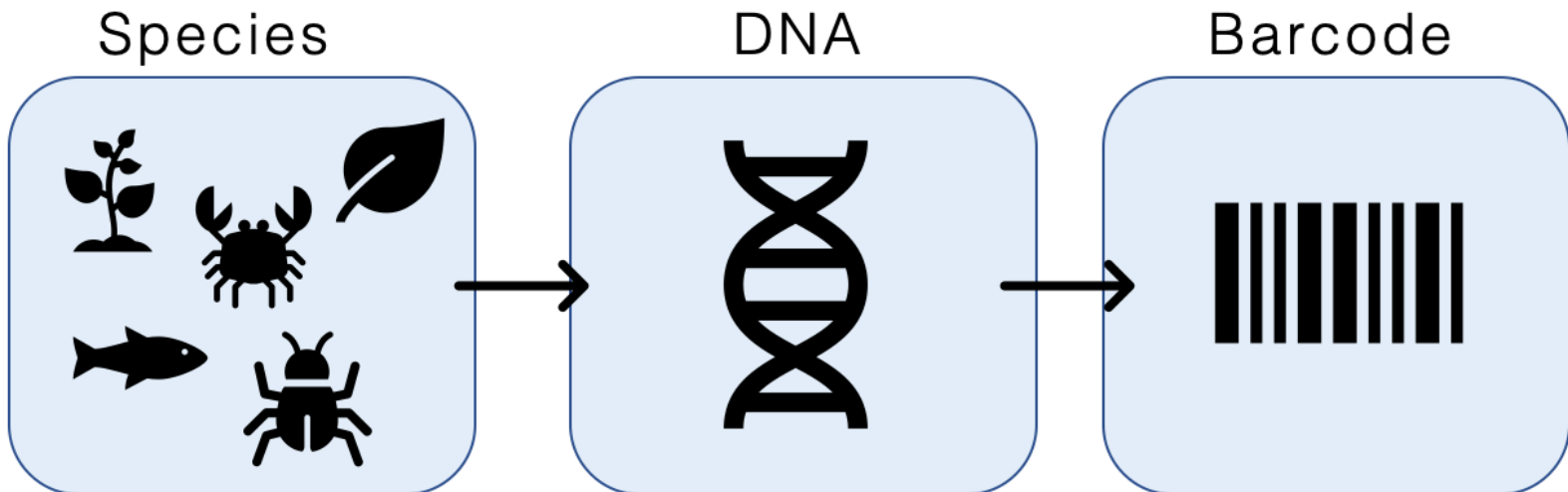
CEC
01595

SE: ÖL: Mörbylånga,
St. Dalby lund NR,
mixed deciduous forest with
much dead ash,
8 June-8 July 2015,
Malaise trap, M. & C. Jaschhof

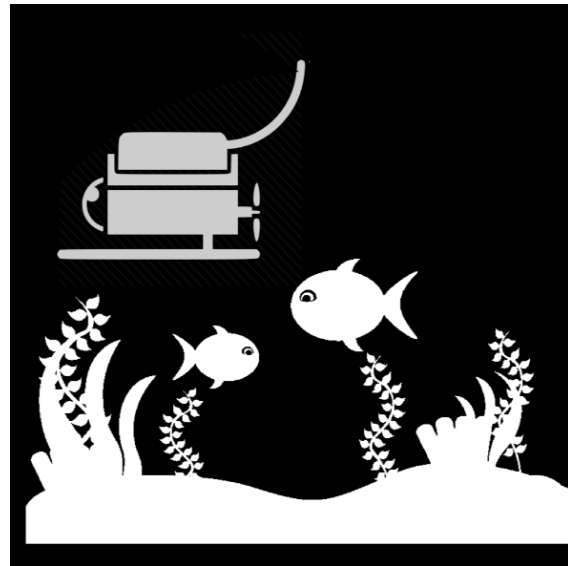
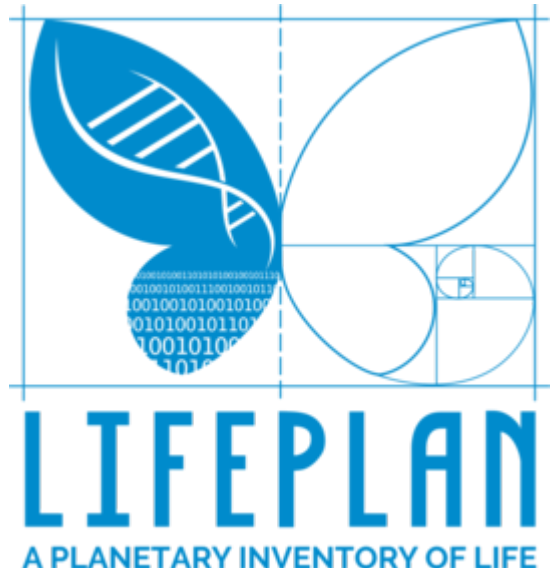
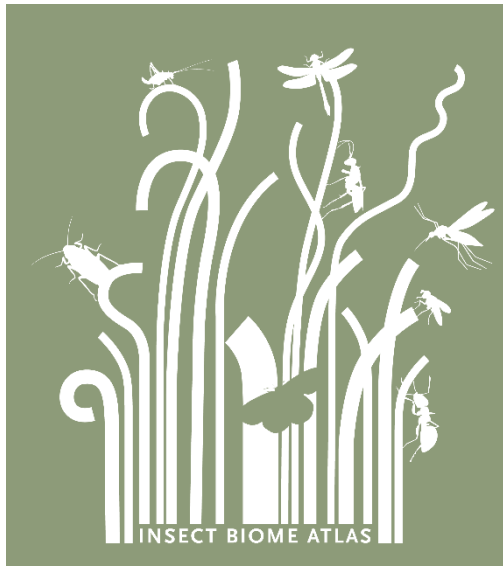
Neurepidosisis

Gardenforsia
oelandic





“Is the future DNA scanners that could tell an ecologist in the field whether or not an organism is a new species?”



TACK!