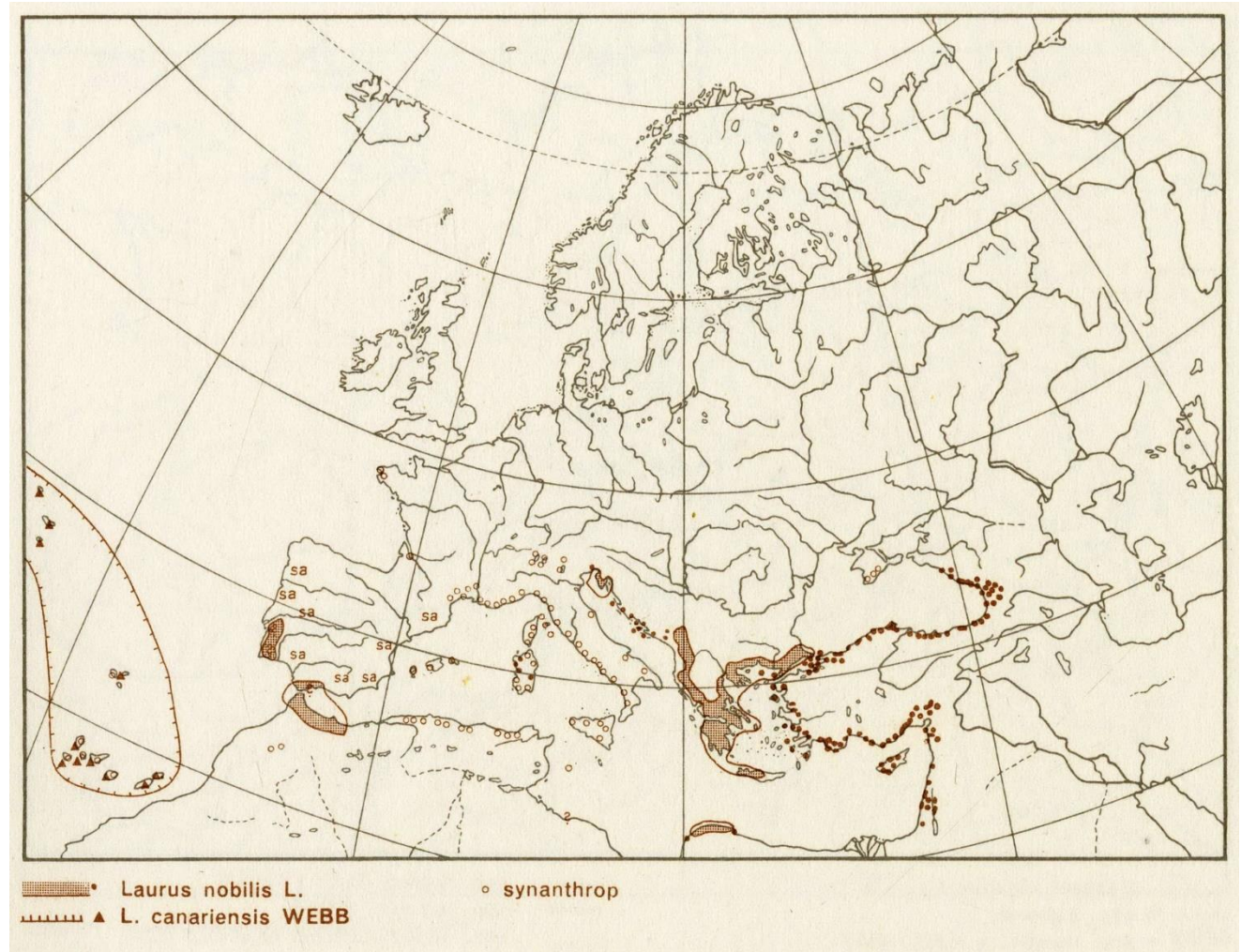
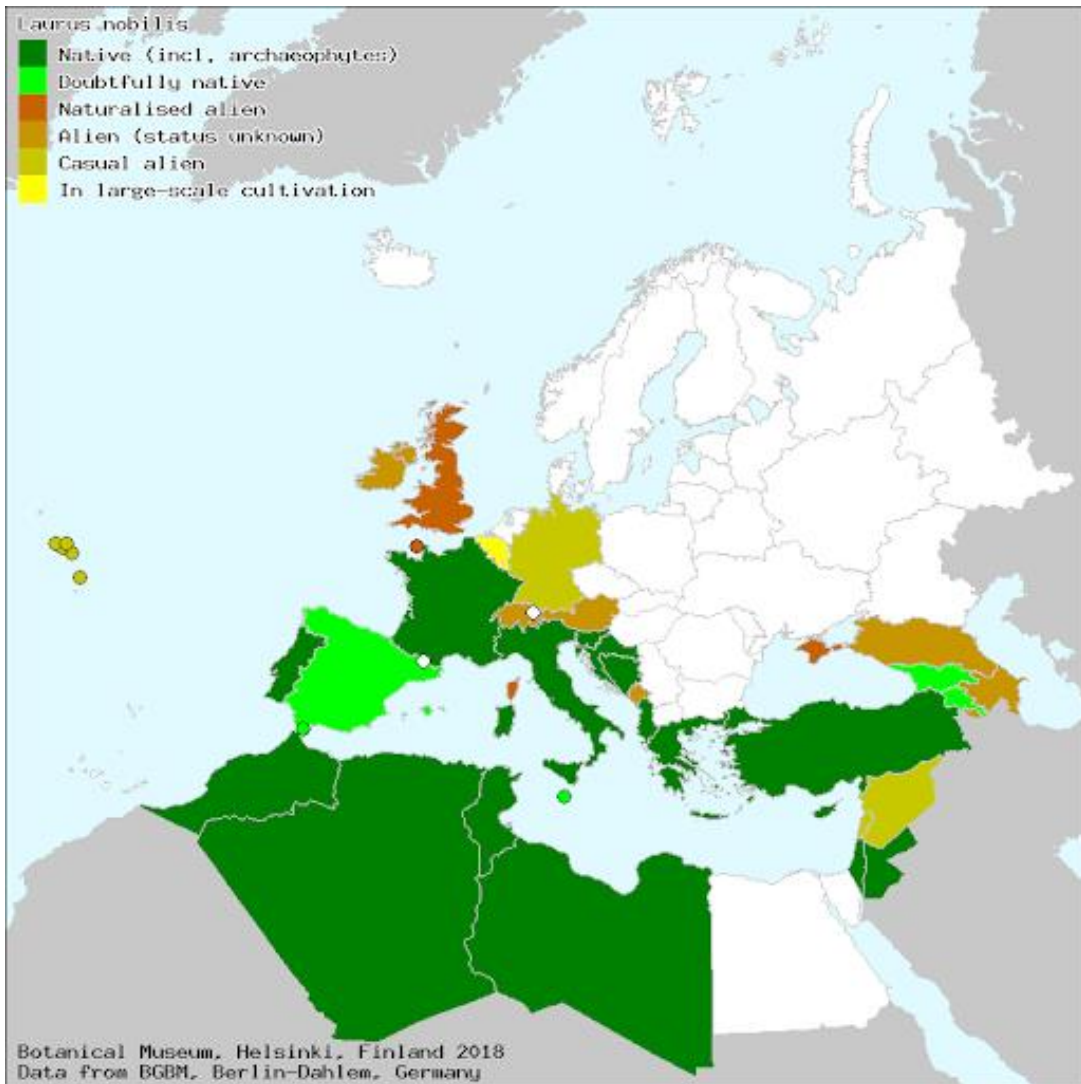


Vegetacija lovorovih šuma i šikara



Meusel et al. (1965, 78, 92): Vergleichende Chorologie der Zentraleuropäischen flora, Band I – Veb Gustav Fisher Verlag, Jena

5230 *VISOKI ŽBUNJACI LOVORA (LAURUS NOBILIS)

Natura 2000: 5230 *Arborescent matorral with *Laurus nobilis*

PAL.CLASS.: 32.18

EUNIS2007: F5.1, F5.18

Opis staništa: Visoke formacije lovora (*Laurus nobilis*) na vlažnim staništima u Mediteranu.

Stare očuvane zajednice lovora imaju strukturu niskih vječnozelenih mediteranskih šuma sa brojnim sklerofilnim vrstama drveća i žbunova, između kojih se protežu isprepletana stabla mnogobrojnih penjačica i puzavica.

Rasprostranjenje: Crnogorsko primorje (Boka Kotorska – Kostajnica, Luštica), Skadarsko jezero.

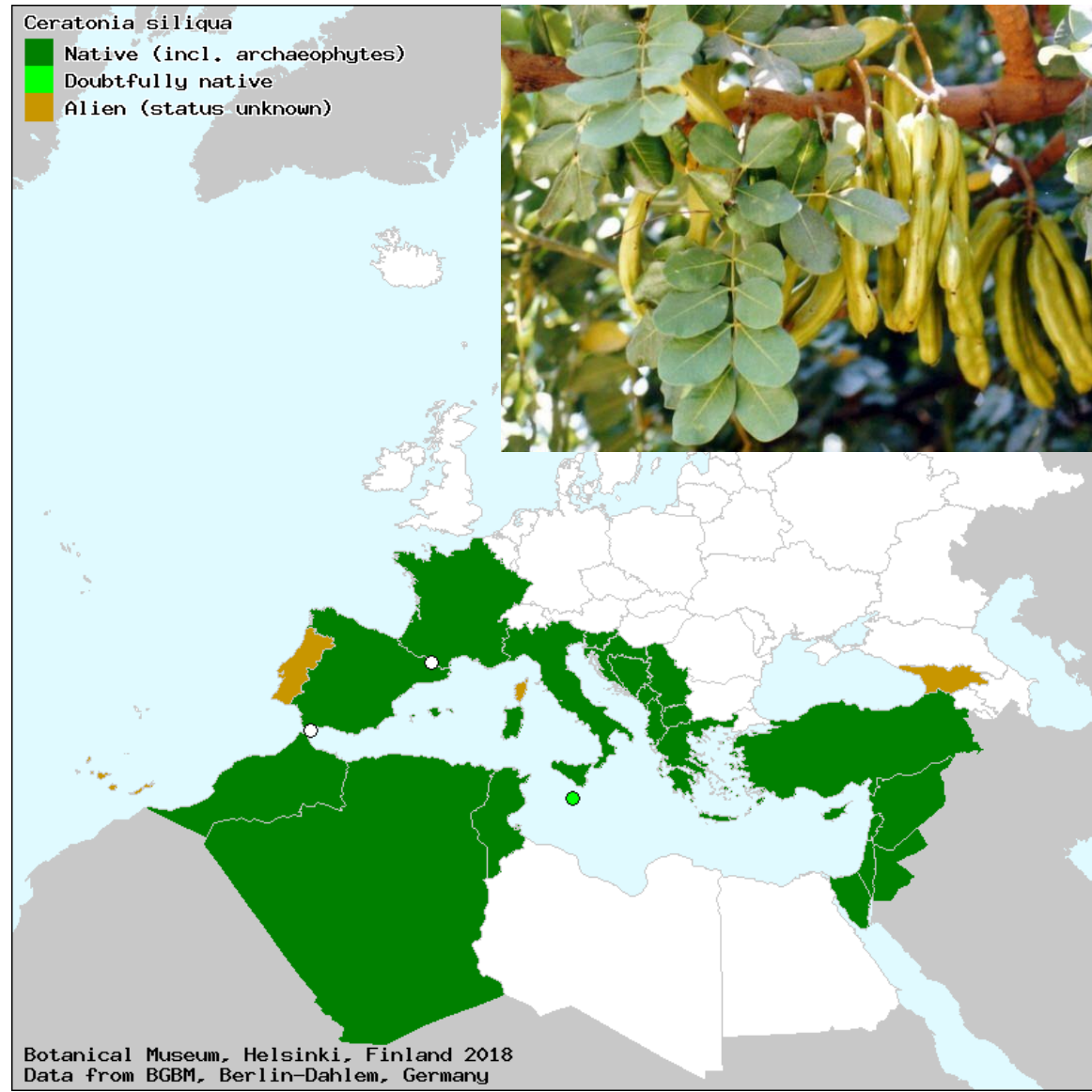
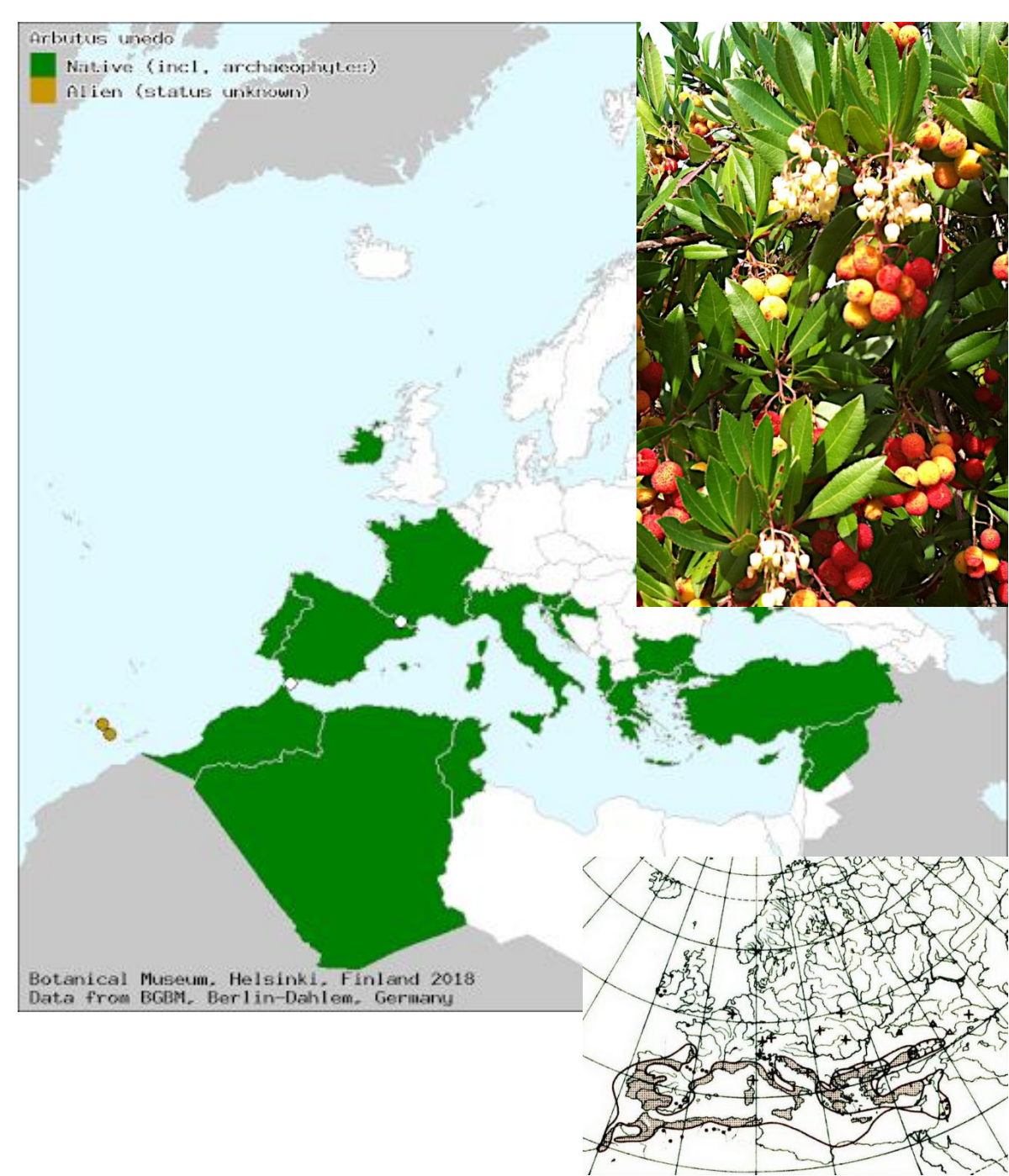
Fitocenologija:

- Lauretum nobilis

Biljke: *Arbutus unedo*, *Ceratonia siliqua*, *Fraxinus ornus*, *Laurus nobilis*, *Olea europaea* var. *sylvestris*, *Phillyrea latifolia*, *Quercus ilex*, *Rubia peregrina* ssp. *longifolia*, *Smilax aspera* var. *altissima*, *Viburnum tinus*.

Napomena: Danas su tipične lovorove šume prava rijetkost u čitavom Mediteranu. Obično su zamijenjene visokim žbunjacima (5230) ili šikarama lovora (5310).





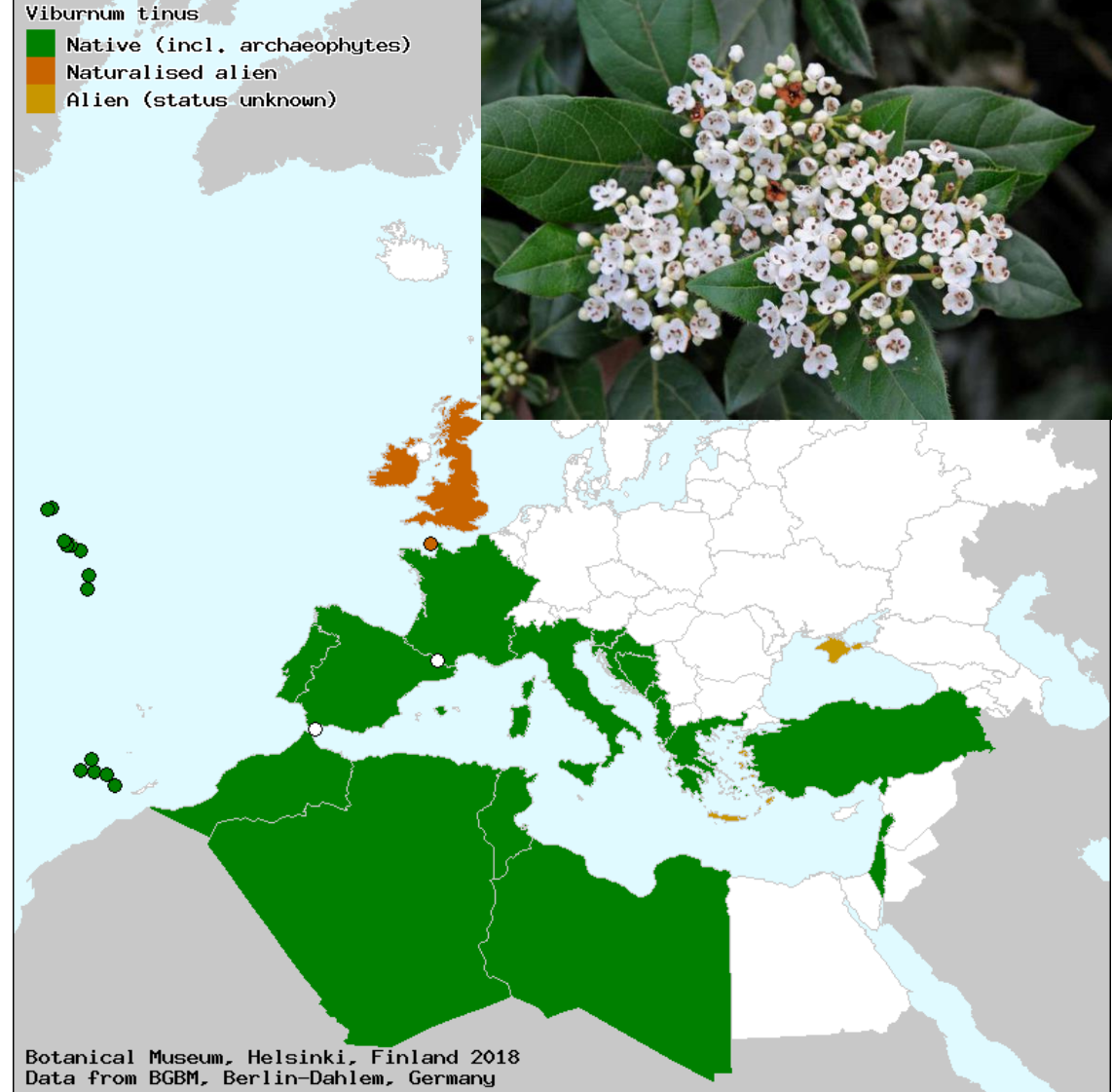
Quercus ilex
Native (incl. archaeophytes)
Alien (status unknown)



Botanical Museum, Helsinki, Finland 2018
Data from BGBM, Berlin-Dahlem, Germany

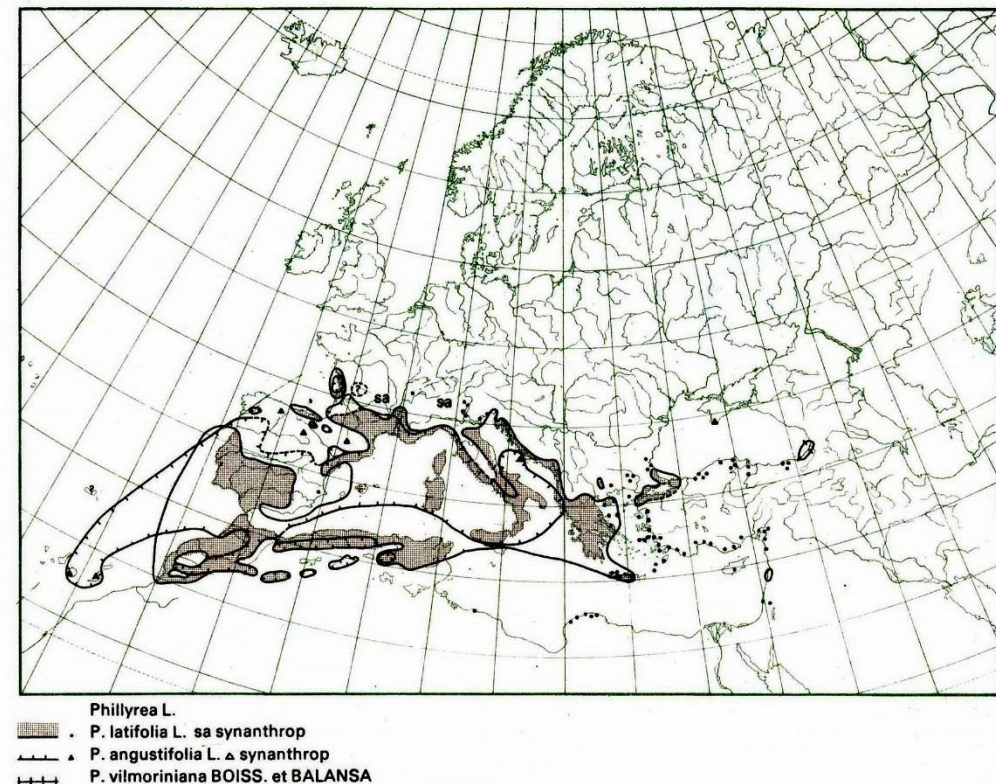
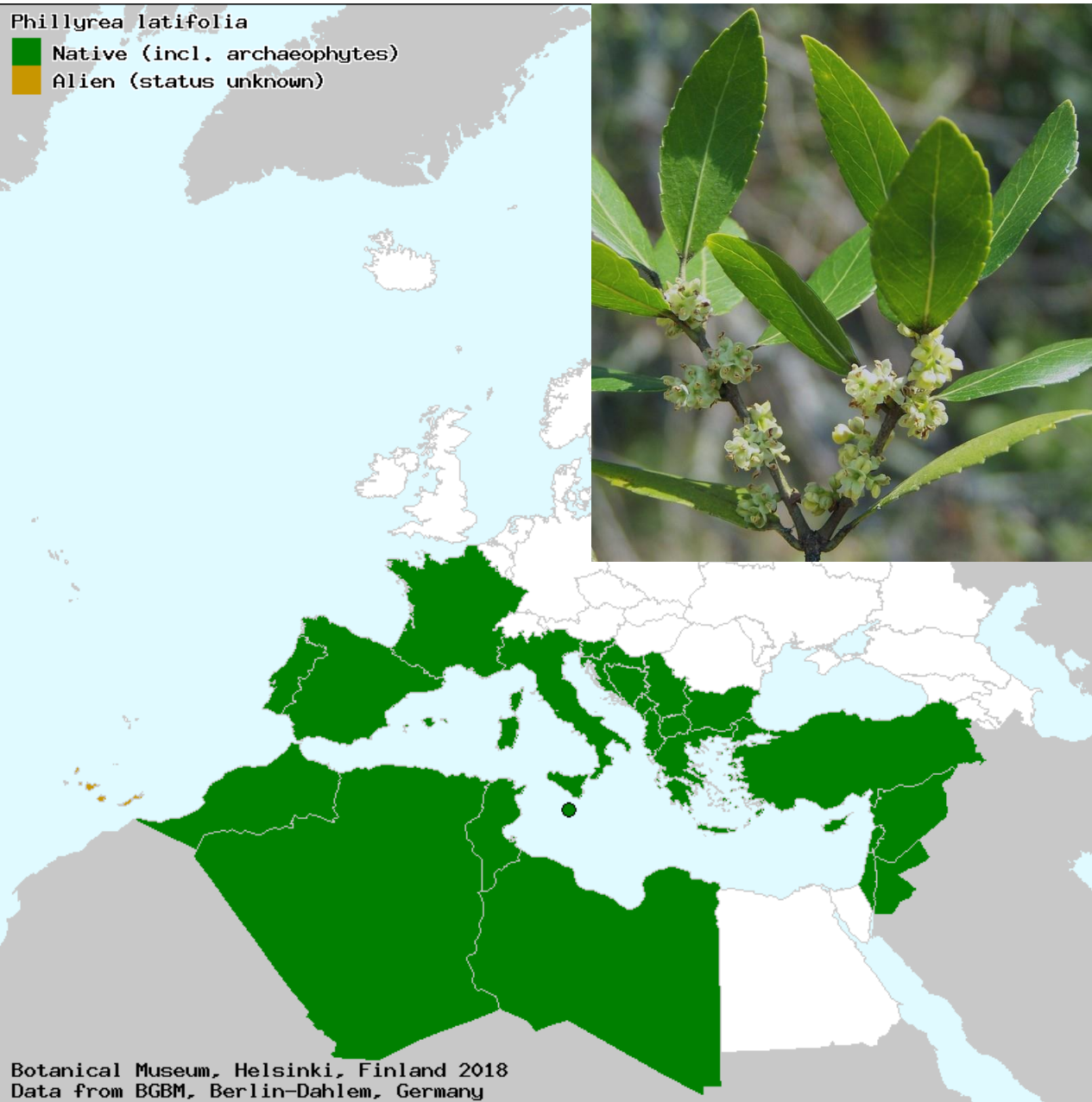


Viburnum tinus
Native (incl. archaeophytes)
Naturalised alien
Alien (status unknown)



Botanical Museum, Helsinki, Finland 2018
Data from BGBM, Berlin-Dahlem, Germany





Mapa 4.Distribucija habitat 5310 u regionu Skadarskog jezera

5310 Šikare lovora na ostryima Skadarskog jezera (Velika Čakovica, Mala Čakovica, Kamenik, Liponjak, Kom).

Fitocenologija:

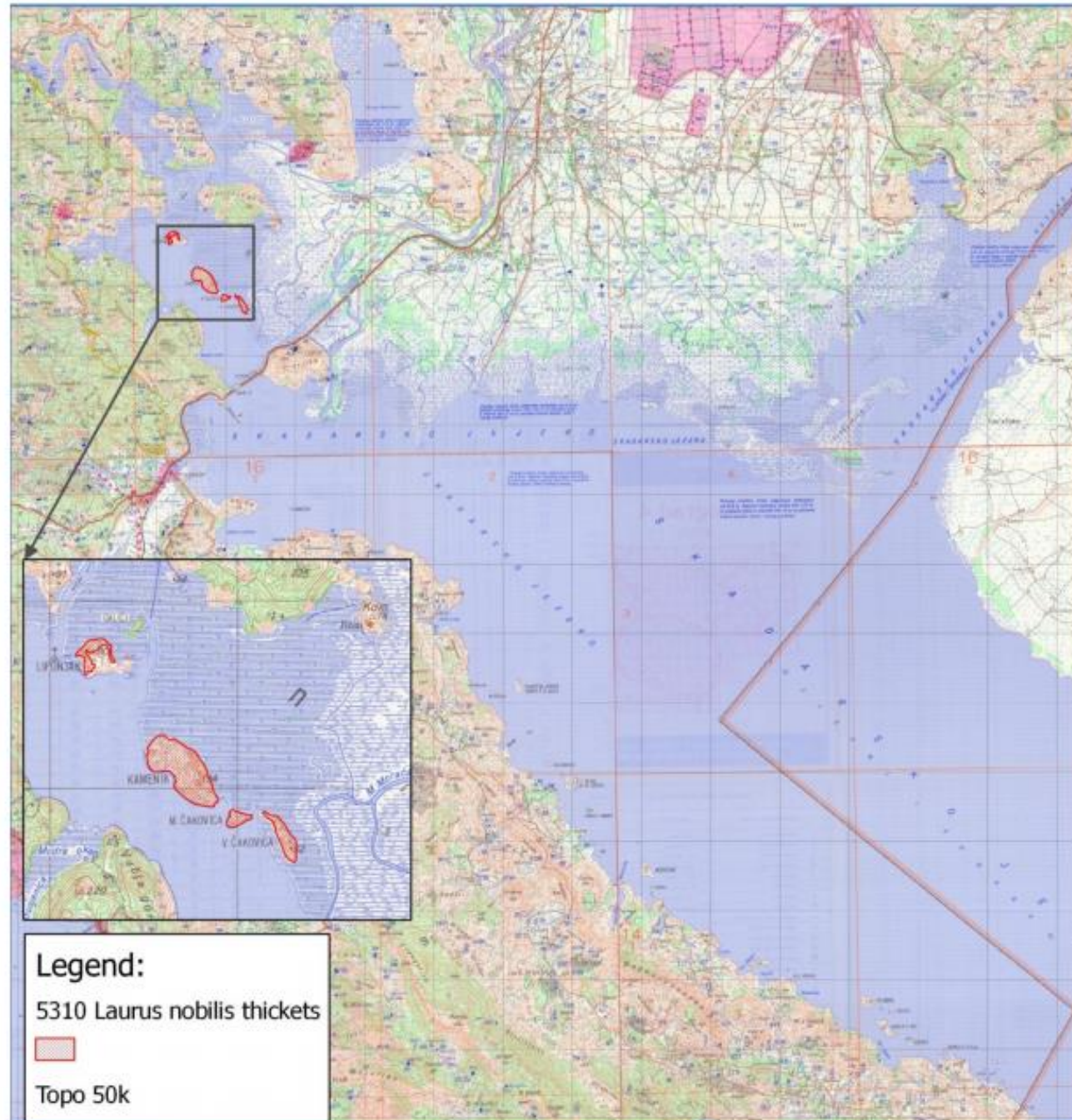
QUERCETEA ILCIS Br.-Bl. 1936

Quercetalia ilicis Br.-Bl. 1936

Laurion nobilis Lakušić, 1983 n.n.

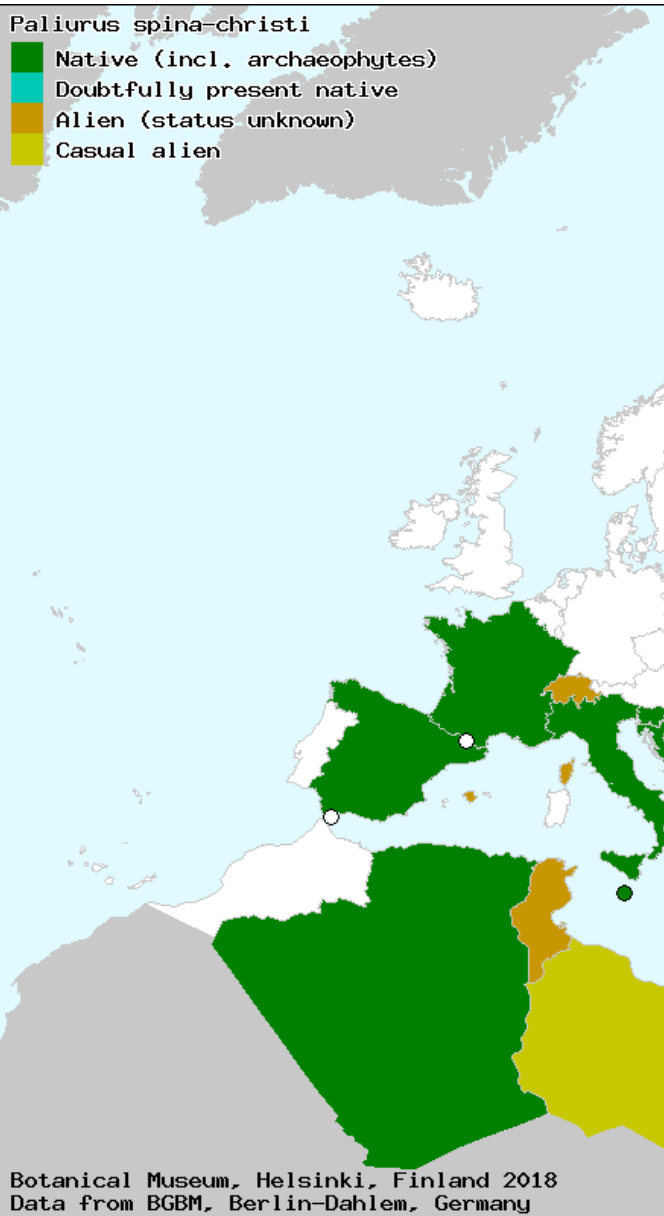
Lauretum nobilis adriaticum Lakušić 1983

- Floristički sastav: *Laurus nobilis*, *Paliurus spina-christi*, *Punica granatum*, *Rubus ulmifolius*, *Petteria ramentacea*, *Phillyrea media*, *Smilax aspera*, *Bryonia alba*, *Ruscus aculeatus*, *Clematis flammula*, *Quercus ilex*, *Arbutus unedo*, *Asparagus acutifolius*.



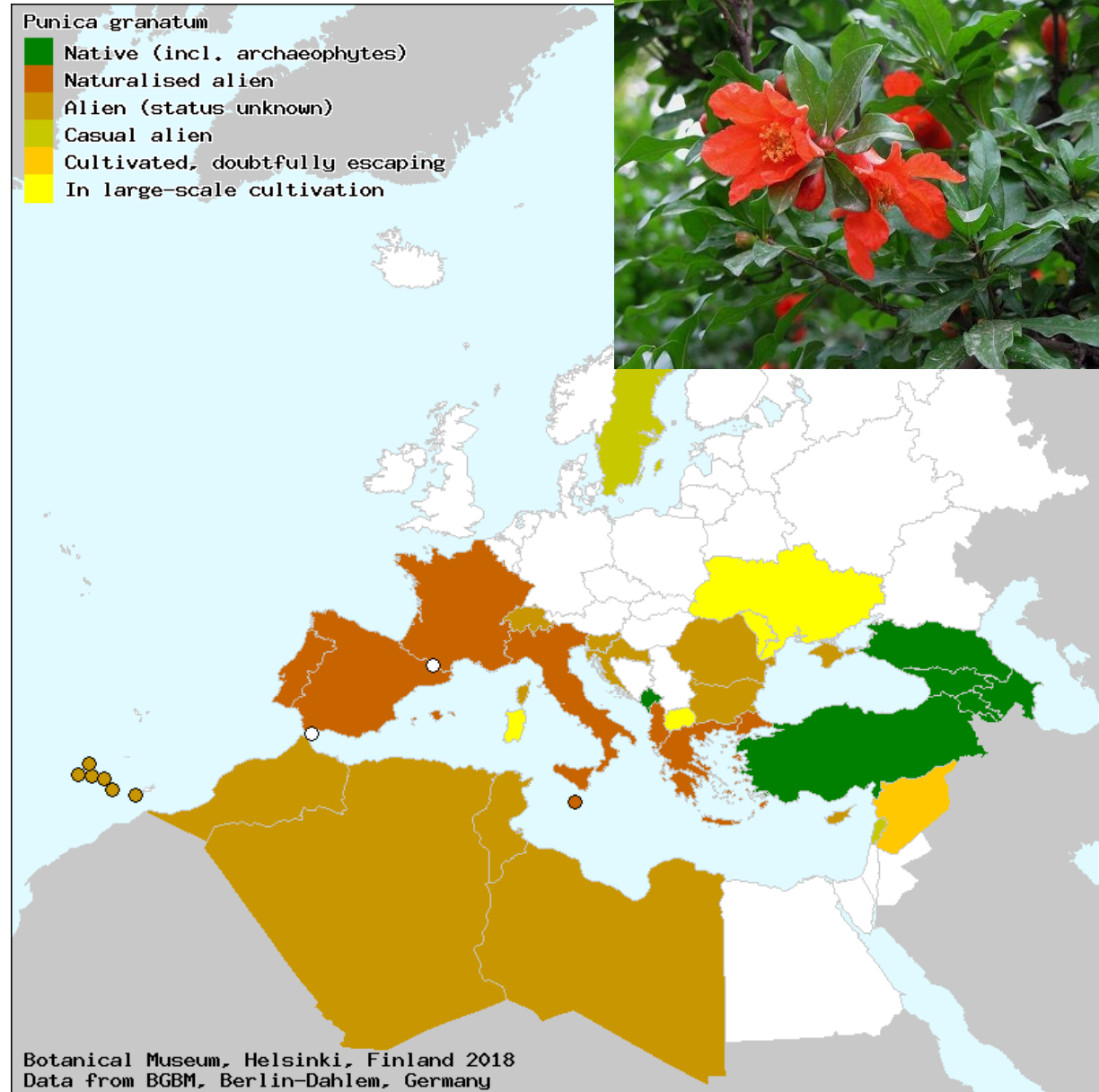
Paliurus spina-christi

- Native (incl. archaeophytes)
- Doubtfully present native
- Alien (status unknown)
- Casual alien



Punica granatum

- Native (incl. archaeophytes)
- Naturalised alien
- Alien (status unknown)
- Casual alien
- Cultivated, doubtfully escaping
- In large-scale cultivation





Botanical Museum, Helsinki, Finland 2018
Data from BGBM, Berlin-Dahlem, Germany



Botanical Museum, Helsinki, Finland 2018
Data from BGBM, Berlin-Dahlem, Germany

Šikare lovora i oleandera kod Risna

