

Exotic dragonflies observed in Europe

species	NL (Lieftinck 1978)	SF (Valtonen 1985)	GB (Brooks 1988)	NL (Wasscher 1998)			origin of species
COENAGRIONIDAE							
<i>Agriocnemis femina</i> (Brauer 1868)				○			as
<i>Argia fumipennis</i> (Burmeister 1839)			○				na
<i>Ceriagrion cerinorubellum</i> (Brauer 1865)			○				as
<i>Enallagma signatum</i> (Hagen 1861)			○				na
<i>Ischnura posita</i> (Hagen 1861)			○				na
<i>Ischnura senegalensis</i> (Rambur 1842)		○	⊗				as/af
<i>Pseudagrion microcephalum</i> (Rambur 1842)		○					as
AESHNIDAE							
<i>Anax gibbosulus</i> Rambur 1842			○				au/as
<i>Anax guttatus</i> (Burmeister 1839)		○	○				as
<i>Anax imperator</i> Leach 1815			○				as/af/eu
GOMPHIDAE							
<i>Ictinogomphus decoratus melaenops</i> (Selys 1858)	○						as
LIBELLULIDAE							
<i>Crocothemis servilia</i> (Drury 1770)			○				as
<i>Erythemis simplicicollis</i> (Say 1839)			○				na
<i>Neurothemis fluctuans</i> (Fabricius 1793)		○		○			as
<i>Orthetrum japonicum internum</i> McLachlan 1894		○					as
<i>Orthetrum sabina</i> (Drury 1770)			○				as/eu
<i>Rhodothemis rufa</i> (Rambur 1842)			○				as
<i>Tamea transmarina euryale</i> Selys 1878			○				as
<i>Urothemis bisignata</i> Brauer 1868			○				au/as

as – Asia; af – Africa ; au – Australia; eu – Europe; na – North-America

Literature:

- Brooks, S.J. 1988. Exotic dragonflies in north London. Journal of the British Dragonfly Society 4(1): 9-12.
- Daigle J.J. & R.P. Rutter 1984. New county records for *Crocothemis servilia* (Dru.) from Florida, United States (Anisoptera; Libellulidae). Notulae odontologica 2(4): 63.
- Lieftinck, M.A. 1978. Over een onopzettelijke kweek van een tropisch-Aziatische libel uit een verwarmd aquarium in Nederland. Entomologische Berichten, Amsterdam 38(10): 145-150.
- Valtonen, P. 1985. Exotic dragonflies imported accidentally with aquarium plants to Finland. Notulae odontologica 2(5): 87-88.
- Wasscher M. & E. Goutbeek 1998. Tropische *Neurothemis fluctuans* in Nederlandse plantenkas (Tropical *Neurothemis fluctuans* in Dutch greenhouse). Brachytron 2(1): 16-17.