American Skunk-cabbage, *Lysichiton americanus*

**Overview**

Short description of *Lysichiton americanus*, American Skunk-cabbage

Yellow flowers are produced in spring, resembling those of wild arum (lords-and-ladies) but much larger. They emit a strong odour like that of skunk. The plant has a basal rosette of leathery leaves, up to about 1 m long, which increase markedly in size as the season progresses.

Description of *Lysichiton americanus*, American Skunk-cabbage status in GB

Skunk cabbage is planted for ornament beside ponds and swampy streams, and locally escapes into the wild.

Habitat summary: *Lysichiton americanus*, American Skunk-cabbage

Its normal habitat is wet woodland, where it grows on bare or partly-vegetated nutrient-rich mud, both acid and basic, with relatively few higher or lower plant associates.

**Overview table**

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<td>Status in England:</td>
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<td>Location of first record:</td>
<td>v.c.17 (nr Haslemere)</td>
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**Invasion history: *Lysichiton americanus*, American Skunk-cabbage**

**Origin**

Native of western North America, from northern California to southern Alaska. It is sometimes called western skunk cabbage to distinguish it from another member of the Arum family that occurs in eastern North America. The closely related Asian skunk-cabbage *Lysichiton camtschaticensis* (with a white spadix) occurs in eastern Asia and is also naturalised in GB and grows with it in a few localities.

**First Record**

It was introduced in 1901 and first reported as an escape in 1947, near Haslemere in Surrey.
Pathway and Method
The normal pathway is horticulture. It has the Royal Horticultural Award of Garden Merit, and was available from more than 40 suppliers in 2009. Skunk cabbage is widely planted in bog gardens, from which it either escapes or merely spreads over muddy ground if the garden is abandoned.

Species Status
Widespread (c.400 hectads) but not generally common. It is apparently increasing in lowland and semi-upland Britain except for the English Midlands and drier parts of Eastern England.

Ecology & Habitat: *Lysichiton americanus*, American Skunk-cabbage

Dispersal Mechanisms
A long-lived perennial, with thick fleshy rhizomes, which may be broken and dispersed by machinery or by water during floods. Short-distance dispersal is by seed. In its native range, berries are dispersed by birds, squirrels and bears. Berries can be transported downstream. In GB, it spreads over several tens of metres from the point of introduction, to form dense monospecific stands. Longer-distance dispersal (up to 5km) from large colonies has also been observed on a few rivers in northern England (e.g. River Nidd).

Reproduction
Male, female and sometimes hermaphrodite flowers occur in the same inflorescence. Pollination in North America is by beetles. The fruits are green berries. They are produced freely in GB, ripening in July and early August.

Known Predators/Herbivores
In GB gardens, skunk cabbage is generally free of diseases and does not have predators. This is presumably true of plants that have escaped into the wild.

Resistant Stages
Seed survival up to six years is signified by Klingenstein & Alberternst (2006). However, an American horticultural website suggested that seeds should be sown quickly, so they may more often be short-lived, forming a transient seed bank like those of the native GB lords-and-ladies *Arum maculatum*.

Habitat Occupied in GB
It occurs in swamp woodland and carr, and on muddy pond margins and stream and riversides, typically on rich fertile mud, which may be acid, neutral or basic. In northern England its habitat is very similar to that of *Caltha palustris*, *Carex remota* and *Chrysosplenium oppositifolium* with which it often grows.

Distribution: *Lysichiton americanus*, American Skunk-cabbage
There is a concentration of records in southeast England, most notably in Hampshire, Surrey and Sussex. Outside these strongly horticultural counties, it appears to have a rather northern and western lowland distribution extending from the far western tip of Cornwall to Inverness in the north of Scotland. It is virtually absent from the drier past of Eastern England.

Impacts: *Lysichiton americanus*, American Skunk-cabbage

Environmental Impact
Sanderson (2013) reported a significant decrease in numbers of associates within two riverine woodlands invaded by *Lysichiton americanus* in the New Forest, Hampshire, UK. Reports of it having similar adverse impacts on swamp communities in Germany require confirmation for naturally-spreading populations, as at the most affected site it had been deliberately planted in many different locations by a gardener.

Health and Social Impact
None known.

Economic Impact
None known.

References & Links: *Lysichiton americanus*, American Skunk-cabbage
Identification
Flora of North America

Biology, ecology, spread, vectors


Management and impact
Klingenstein & Alberternst (2006) - see above


General
Klingenstein & Alberternst (2006) - see above