No need to fear

The Noble False Widow spider became suddenly notorious thanks to wildly inaccurate claims in the media in 2013. Although present on the south coast of England for over a century, its more recent spread northwards caught the public's imagination. Media reports at that time described 'plaques', 'tides' and influxes of 'killer spiders' 'invading' Britain, and attributed many horrific wounds to their bites. It's true it is in the same family as the notorious black widow spiders (Latrodectus species), common across the world in hotter climates, but the species in Britain poses virtually no threat to us or our domestic animals.

Here are the facts behind the headlines.

You'll see it's suffered a very bad press.

Why the name?

Adult males are usually found 'Noble' perhaps between July and November. because it's the Adult females can be found largest and most throughout the year but handsomely marked numbers generally peak at the of Britain's three false same time as the males. Males widow species. 'False are thought to live for only one Widow' because it's vear and die after mating but a distant cousin of females take two years to the Black Widow but become adult and may survive has nothing like its for a third year. Eggs are laid in 'fire-power'. a small, white, spherical egg sac anchored close to the web. The young hatch within the egg sac after two to four months, emerge and disperse

Life history

by ballooning on silk threads.

People and Noble

False Widow spiders

Although the vast majority of

spiders use venom to subdue

their prev. only a very small

number of the larger species

in Britain can bite into human

skin. None of these species

unprovoked. The only risk of

putting your hand into a web,

handling a spider roughly or

spider bites usually focus on Noble False Widows and,

occasionally, on the smaller

Steatoda grossa (the much

smaller Steatoda bipunctata is

extremely unlikely to be able

humans or pets). Noble False

Widows are actually shy and

rather sluggish. They spend

most of their time in their

webs although males may

wander in search of females.

to penetrate the skin of

being bitten comes from

sitting or lying on one by

mistake. Media reports of

ever attack people,

Although the Noble False Widow does have a more toxic bite than any native British spider, there are very few confirmed cases of them biting and none of serious injury as a direct result. Reliable evidence is hard to come by. In the absence of a bee or wasp, it's easy to jump to the conclusion that a spider is the culprit, but the perpetrator is rarely caught in the act for

Noble False Widow bites have been compared with a wasp sting: the pain is usually short-lived and (in rare cases) may venom don't cause the bacterial infections – or 'necroses' – often attributed to spider bites in the press. These infections are much more likely to result from dirty splinter wounds or scratching insect bites with a dirty finger-nail. In contrast to wasp and bee stings, spider bites are extremely unlikely to cause an allergic reaction.

To put this into context, the chance of a spider bite in Britain is very much less than a bee- or wasp-sting – or even of a dog bite – and the consequences are generally less severe. Spider bites don't convey human diseases and, worldwide, spiders are major predators of insects such as mosquitoes that do transmit disease.

Serious problems with spider bites are likely to arise only if the bite becomes infected or if the person is already weakened by other health issues. As with any other injury, if should seek immediate medical help.

Like many other species that have been



Female False Widow spider in web

The three false widows in Britain

The Noble False Widow (Steatoda nobilis) is one of three false widow (Steatoda) species that may be found in and around buildings in Britain. All have very shiny abdomens with a more-orless distinct white half-moon at the very front.

Steatoda nobilis Noble False Widow Average male actual size (Length range 7-10 mm) Average female actual size (Length range 8.5-14 mm)

All these species may be confused with other common British spiders visit the Spider Recording Scheme website britishspiders.org.uk/srs _false_widows for more information The other two false widows commonly found are:



Male Steatoda bipunctata

Steatoda bipunctata

Average male actual size (Length range 4-5 mm) Average female actual size (Length range 4.5–7 mm)

- By far the most common and widespread species.
- Has lived in and around buildings for thousands of years
- No pale mottling on abdomen, but males often have a white line down the middle (see photo).



Female Steatoda grossa

Steatoda arossa

Average male actual size (Length range 4-6 mm) Average female actual size (Length range 6.5-10 mm)

- · A native species, quite common in the south, much scarcer further north.
- Abdomen brown with a series of white spots in juveniles and adult males; adult females often plain brown.



Body length: males, 7-10 mm; females, 8.5-14 mm.

Colour: the overall impression is one of brown and cream mottling

- Cephalothorax (front section of body) a uniform, very dark, brown
- · Abdomen (back section) oval, with creamish and dark brown marks varying in size
- · Legs varied shades of brown along their length, usually not clearly banded.

Habitat: gardens, sheds, window frames, dark corners in houses.

Web: a messy, often large, tangled web of non-sticky (but very strong) silk, usually built in a corner with a tubular retreat partly hidden in a deep crack or hole.

But remember – large house spiders' webs look like this too (see Factsheet 2)



accurate identification.

result in feeling unwell for a day or so. The neurotoxins in the

swelling or ulceration results from a suspected spider bite you

accidentally introduced to Britain through global trade, and then been able to thrive in our warming climate, the Noble False Widow is here to stay. They have been living unnoticed in many houses for decades. By learning to identify them and understanding their habits you can reduce the very small risk of being bitten - and if you want to remove any spider from your house, just place a glass over it, slip a piece of card underneath and release it outside.



Noble False Widow spider (Steatoda nobilis)



Where are our Noble False Widows?

The Noble False Widow is a native of the Canary Islands and Madeira probably repeatedly imported into this country with bananas. It was first reported in Britain near Torquay in 1879. For the next 100 years or so it appears to have been confined to a few populations along the south coast but it is now spreading, probably as a result of global warming. By 2015 it was recorded across the southern half of the country and it is highly likely that it will continue to spread northwards. The species is now widespread across western and central Europe but there it is rarely blamed for biting.



And where are the real black widows?

- Warmer countries across the world where they're native, or have been introduced.
- Very rarely in Britain as accidental imports: the Natural History Museum sees about six a year, usually brought in on grapes from USA, South Africa or the Middle East. Most are dead on arrival.

For more information:

False widows and spider bites:

Visit britishspiders.org.uk/false widows

Think you've found an imported spider?

If you find a spider you don't recognise in imported fruit, or in luggage after a trip abroad, keep it safe in a container and send a photograph to secretary@britishspiders.org.uk for identification and advice.

Terrified of spiders and want to get over it?

Look up ZSL London Zoo's 'Friendly Spider Programme' and arachnophobia treatment sessions at other UK zoos.

The British Arachnological Society

The BAS is Britain's only charity devoted exclusively to spiders and their relatives. We use science and education to advance the wider understanding and appreciation of arachnids, and to promote their conservation.

Find us at www.britishspiders.org.uk, www.facebook.com/BritishSpiders or on Twitter @BritishSpiders



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Noble False Widow spider

(Steatoda nobilis)

FACTSHEET



Advancing Arachnology



The Noble False Widow spider is a native of the Canary Islands and Madeira, now living peacefully in Britain. Melodramatic tales about it sometimes appear in the media - here is the real story.