

# Edge-effects in canopy arthropods of picea sitchensis and pinus sylvestris plantations in the UK

University of Surrey Roehampton - CAB Direct



Description: -

- Edge-effects in canopy arthropods of picea sitchensis and pinus sylvestris plantations in the UK
- Edge-effects in canopy arthropods of picea sitchensis and pinus sylvestris plantations in the UK

Notes: Thesis (PhD) (Life Sciences) - University of Surrey Roehampton, 1999.

This edition was published in 1999



Filesize: 37.610 MB

Tags: #Elatobium #abietinum #(green #spruce #aphid)

All forests are not equal: population demographics and denning behaviour of a recovering small carnivore in human modified landscapes

Bøe, Frederik Norheim The effect of freezing and thawing on transport of pesticides through macroporous soils and the potential risk towards the aquatic environment. Impact of past, present, and future fire regimes on North American Mediterranean shrublands.

The impact of canopy development on arthropod faunas in recently established Eucalyptus globulus plantations in Western Australia

## ISI Articles

Anthromes displaying evidence of weekly cycles in active fire data cover 70% of the global land surface.

## ISI Articles

- . The continuous lines denote the anholocycle found in maritime parts of Europe. .

## Related Books

- [Mas'ūliyat al-wazīr wa-uṣūl muḥākamatih](#)
- [Contract, general principles](#)
- [Facts on abortion](#)
- [Normy, obychai i sredstva kommunikatsii kriminal'noi sredy](#)
- [Veau dor et la vache enragée - roman](#)