**Oestrus ovis** ophthalmomyiasis acquired in the UK: case report and scanning electron microscopic study

J D Stevens, A C E McCartney, R Howes

Abstract
A case of external ophthalmomyiasis acquired in the UK is reported. *Oestrus ovis* infestation of the external conjunctiva is described and a scanning electron microscopic study made of the first stage larvae. To our knowledge this represents only the third case reported of UK acquisition of ophthalmomyiasis.

A 32-year-old woman with no past ophthalmic history attended Moorfields Eye Hospital complaining that she had been sunbathing in her garden in Dorset in August when she felt a foreign-body sensation in her right eye which persisted after a fly had landed on her closed right eyelid. She was aware that she had some difficulty in brushing the fly away, and began to experience an agonising moving foreign-body sensation in the eye. She looked in a mirror and saw moving larvae and managed to remove four larvae before attending Moorfields Casualty Department later the same day.

Examination revealed three larvae moving on the surface of the conjunctiva. These were transparent, segmented, and anteriorly had black mouth parts. They were removed with a moistened cotton bud. The larvae displayed negative phototaxis, moving away from the slit-lamp light beam. The tarsal conjunctiva was mildly inflamed. There was no evidence of subconjunctival penetration by the organisms, and none was seen in the anterior or posterior chambers of the eye. Two larvae were kept for species identification and scanning electron microscopy. Treatment with prednisolone eye drops 0.3% and chloramphenicol eyedrops four times daily was given. Review next day revealed mild irritation and a follicular conjunctival response but no further feeling of movement.

However, a new symptom of unilateral sneezing developed. Examination of the nasal passages revealed no organism and the rhinitis resolved over the next three days. On follow-up an ocular examination gave normal results.

The specimens were identified as first stage larvae of *Oestrus ovis* by Dr R G Adams of the Ministry of Agriculture, Fisheries, and Food.

Discussion
Ophthalmomyiasis is a condition in which the eye is invaded by larvae of the order Diptera. When larvae remain outside the eye it is termed ophthalmomyiasis externa, while penetration of the anterior or posterior chamber of the eye is termed ophthalmomyiasis interna.1 Eighty species of Diptera have been known to invade man.2 *Oestrus ovis*, the sheep nasal bot fly, has been reported from the Mediterranean,1 Asia, and the Americas,1 reflecting the distribution of sheep. Ophthalmomyiasis acquired in England has been reported before but is very rare. In 1950 *Oestrus ovis* was reported in England,1 possibly being acquired in Devon, and one other case is currently being reported from Portsmouth.
target, and larvae may be directly deposited on the conjunctiva. The symptoms are of acute conjunctivitis, with soreness, lacrimation, and conjunctival injection. There may also be a follicular conjunctival reaction. The larvae are relatively harmless if removed promptly, and *Oestrus ovis* does not burrow, so infestation is limited to the outer membranes of the eye. The larvae cannot mature on the human conjunctiva, and they soon die. However, *Hypoderma* may penetrate the eye and cause profound damage.

The infection of the conjunctival sac by fly larvae is rare in Western Europe but is commoner in Eastern Europe and the tropics. The symptom of rhinitis in association with the conjunctival reaction has been reported before. In our case no organisms were seen on nasal examination.

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Infestation by larvae has also been reported from the New Forest, Hampshire. Larvae may otherwise be imported into the UK.

During the summer gravid adult females deposit their maggots on the nares of sheep and goats. Occasionally humans may become the target.