

Geori Frampton and Steve Hopkin

Springship (Collembola) may be found in the Souths and Wich mountain, in field, association, for the street of root on the Souths and Wich mountain, in field, association, for the street of produced likely, and the street of the street are the shifted tooms proof of mosts, having inhibited Earth for at least 400 million years. Collembol are also the most absolute of our first misses, with ambients or recess of 400,000 per mile and musual in soil and both time. Yet remains success, with ambients or recess of 400,000 per mile and the street of the street of the street per mile and the street of the street of the street for mile success and miles refer and street for the street of t

Darwin's view was not shared by everyone, and who, in 1873, published Monograph of the Collembola and Thysamura. It was Lubbock who first used the name 'Collembola' for springtails. and his monograph was an important zoological landmark in that it critically appraised the disorattention to the problem of synonymy caused by the inconsistent naming of species by different workers. The monograph also served to highlight the diversity and beauty of springtails, in a series of colour plates (painted by the deaf and dumb artist AT Hollick) which, to this day, remain unrivalled in their detail and quality. During the 20th century, interest in springtail taxonomy increased: many new species have been described and the world list now numbers nearly 6 500 species







the 'standard' springtail in many laboratory studies.

c Tomocerus longicornis, our largest springtail.

d Species of Deuterosminthurus are common on
folioge, where they appear as slow-moving tiny
yellow specks.

e Tottomohou nivalis.

e Entomobrya nivar

compared with 130 listed by Lubbock [1873], However, until recently, no comprehensive taxonomic key to the British species had been published since Lubbock's monograph, a situation which, together with the small size of springtalls, has undoubbelly lindered our understanding of their ecology in comparison with that of other

As we begin the 21st commer, the relatively loop proficed or springation as members of the British tians and in recological studies could be set to change. In 1997, Bedgoor of the Springatal was published Hepsian 1997, the must comprehentive account of springar Boolego in more chronto-years. In addition, the preliminary version of A. Ferr to the Springaria Boolego in more thorst extremely being texted Hopkins 2000. This will be the first identification goods to the Boolean's pringting the state of the second of the second of the single properties of the second of the second of the single properties of the second of the second of the single properties of the second of the second of the single properties of the second of the second of the single properties of the second of the second of the single properties of the second of t







scheme, or assectration for the first time the regional durithurison of Birdisk species. Concurrently with those developments, research studies are starting to unrared the complex exological interactions of springask, revealing the potential importance of springask, revealing the potential importance of decomposition and soil fertility, as peer for benefits of the proposition of the proposition and soil fertility, as peer for benefits of the proposition of the effects of farming practices, including the effects of farming practices, including those of pesticles see, on "non-trape" future.

Evolution and classification of springtails

Speringaalis, along, with proturans (Protural) and bristletaits (Diplart and Thysanura), have traditionally been placed in the insect Sub-class Apterygota, the so-called 'primitive wingless insects' that have never evolved wings. This higher taxonomy is to be found in many entomological textbooks and field guides (e.g., Chimer; 1993). However, it microscope, the sudden and momentary appearance of these sacs from underneath the body is certainly a peculiar sight. The ventral-tube sacs have also been observed to aid in righting the animal when it lands upside-down after a iump. The veneral rube is clearly an important organ of springtails and gave rise to Lubbock's name 'Collembola', from the Greek colle (glue) and embolon (piston).

The common name of 'springtail', on the other hand, clearly relates to the posterior jumping orean. When at rest, this is held against the underside of the body by the retinaculum, which acts rather like a catch. When the 'catch' is released, the furcula springs downwards and backwards under haemostatic pressure, propelling the insect newards and forwards into a 'jump'. This method of locomotion is used mainly as an escape response from predators or unfavourable chemical or microclimate conditions. Time-lapse video recordings have shown that springrails somersault during a jump and can travel several centimetres in a fracrion of a second. The pattern of iumping varies among species and with the structural complexity of the habitat they occupy. Species which can retract the forcula while in flight are able to jump seain as soon as they land, whereas other species need a brief period of rest between jumps.

The morphology of springtails varies markedly with their vertical distribution. Species living above ground are often brightly pigmented, with eyes (comprising up to right ocelli on each side of the head), lone antennae and a well-developed furcula. Among them is our largest British springtail. Tomocerus longicornis, which reaches up to 6mm in length (excluding antennae). On the other hand species that live entirely below ground are typically small, unpigmented (white), blind species with short antennae and a furcula that is reduced

to a small stub, or lacking altogether. **Ecological importance of springtails**

An important prey resource

Almost all polyphagous (generalist) predatory arthropods feed to some extent on springtails, with money spiders (Linyphiidae), predatory mites (Acari) and ground beetles (Carabidae) being particularly important consumers. Many of these predators are also natural enemies of crop nests such as cereal aphids, and the presence of springtails as an alternative prev could be imporof low pest abundance (Sunderland et al. 1997). Several predatory ground beetles and rove beetles have evolved morphological adaptations that enable them to feed as stenophagous (specialist) predators almost entirely upon springtails. Ground beetles of the genus Notiophilus and rove beatles of the seems Stemps have enlarged eyes to enable them to hunt springtails by daylight, while the ground beetles Leistus sop, and Loricera trilicornis use stout setae around the mouthparts and on the basal antennal segments respectively to pin down springtails where the beetle's mandibles can reach them. Not all attacks on springtails succeed, and springrails are often seen with antennar of unequal lengths, where one or more antennal segments have been lost to a predator; regeneration of the last segment can occur, which makes the antenna look normal but with fewer than the usual number of segments. All predators of springrails may in turn be eaten by vertebrate wildlife, including insectivorous birds and small mammals. Indeed, springtails themselves may be eaten directly by vertebrates, sometimes in large

tant in supporting predator populations at times

numbers (Honkin 1997). Springtails as consumers

fungivorous, with fungal hyphae being preferred over most other food types; but springtails also cat pollen grains and partially decomposed leaf litter, while some species are herbivorous and others carnivorous. They have been observed feeding on plant-pathogenic nematodes and may assist in their control, but, conversely, they could have an undesirable effect if they eat entomopathogenic nematodes or fungi that control insect pests. Springtails which feed upon plant-pathogenic fungi are inherently beneficial, and a number of studies (see Honkin 1997) have proposed the use of these species as a means of biologically controlline fungal plant diseases, for example by intro-

The diet of springtails is varied. Most species are

ducing springtails into plant pots in glasshouses. The feeding behaviour of springtails can influence the decomposition process and nutrientcycling in a number of complex ways. Springtail faeces derived from the ingestion of dead vegetation increase the surface area of partially decomposed material that can be colonised by primary decomposers such as bacteria and fungi. The facces are also an important source of nitrates in

forces soils and may aid dispersal of the sporse or system of functions and other soil or organisms. Springually gazing resols to summater betzerial and springually gazing resols to summater betzerial and springually gazing resols to summater or function nodulest (Luszenhup 1996). Selective gazing on nodulest (Luszenhup 1996). Selective gazing on some species and affect the species composition of some species and affect the species composition some species and affect the species composition some species and affect the species composition springuals and seconoposition is difficult to quantify and springually springuals and seconoposition is difficult to springuals and seconoposition is difficult to springual springual

rare or absent, as in acidic or polluted sites.

One way of investigating the role of soil animals in decomposition and nutrient-cycling is to construct miniature ecosystems - known as micro-

cosms, mesocosms or terrestrial model ecosystems - that permit controlled manipulation of individual ecosystem components. A number of studies have compared model ecosystems with and without springtails, or with different numbers and abundance of springtail species, to investigate their effects on ecosystem processes. Probably the most famous example of such an experimental approach is the 'Ecotron' (Lawton 1994), but even this relatively complex model ecosystem contains only seven springtail species, compared with the 40 or so that may be present in temperate arable fields or woodlands. Microcosm experiments have shown clearly that the presence or absence of individual springtail species can strongly affect nutrient-cycling, such as nitrogen mobilisation (Mebes & Filter 1998), but such single-species manipula. tions are difficult to relate to real ecosystems, as not all species have equal ecological weight (Lawton 1994), and because the combined effects of several species can differ considerably from the effects of the same species individually (Mebes & Filser 1998). Notwithstanding these interpretational difficulties, springtails in temperate ecosystems probably have, on balance, a beneficial impact on decomposition and nutrient-cycling as their selective feeding indirectly increases nutrient availability to plants (Hopkin 1997).

Springtails in multi-trophic interactions

The soils of most ecosystems contain a rich abundance and diversity of arbuscular-mycorrhizal (AM) fungi. The roots of around 80% of all terrectail plants have symbiotic relationships with these fingle, whose byphase act like an extended root network and facilitate increased minimum typicks, as well as conferring during the plant, such as increased drought rotter fits on the plant, such as increased drought rotter fits on the plant, such as increased drought rotter fits on the plant, such as increased drought rotter fits on the plant, such as increased drought rotter fits on the plant, and there is evidence that AM finging make a major contribution to the minimum of plant binderestic plant for the plant of the plant fit of the p

It was initially supposed that springtails, being predominantly fungiorous, reduce the functioning of the mycorrhiza and are thus derimental to plant growth. But recent choice experiments have shown that springtails in fact prefer to at non-AM fumpi, a behaviour that might actually favour plant growth by reducing competition between mycorrhizal and non-mycorrhizal fungal species, or by

increasing nitrogen mineralisation (Gange 2000). There are also other ways in which springtails could potentially have a beneficial impact on plant growth, including the intriguing possibility that feeding upon mycorrhizal fungi would cause changes in the performance of berbivorous insects on the same plant, by altering the plant's nutrient status. There is, indeed, evidence from a nonmycorrhizal study that the presence of springtails in soil can lead to a decrease in the reproduction of aphids feeding upon the leaves of clover (Scheu et al, 1999). It is easy to see that this trophic cascade could extend even further, as predatory mites in the soil, by preying upon the soil springtails, could also contribute to the effects on above-ground herbivore performance. These are certainly exciting, if rather complex, times for studying springtails in food-web ecology!

Pest status

Theobald (1910) listed 23 springtail species as injurious to various crops, but early records of

injurious to various crops, but early records of these insects causing crop damage are rather shaky, as the mere presence of insects on a damaged plant was often enough for farmers to brand them as the culpriss. There is no doubte that certain herbivorous springatals can damage field crops, mainly by chewing away at stems or roots, but attacks are supually localized and brief. A range





Megalothorax minimus, one of our smallest springtalls, is dwarfed by Tomocerus longicomis. Stev Hopkin

is now widely recognised that Appreyages is not a monosphetic group and that the pringigals and proteams are related only desautly to the true mucks, although the phylagentic position of 2000; Current opinion life phylagentic position of 2000; Current opinion life-phylagentic position of a strictly claddes: classification, rentance Collembia as insects in the bread sense, as a Class within the Hexapoda, but toughthe with the proteams they form a separate group Platinisceal from the The food springial Republic Platinisceal from the

The mosal springfail ROymond Policeristor, discovered together with Devotain plant figaments in Lower Devonitin chert in Aberdeenshire, Scotland, is direct evidence that Collembola existed at least 400 million years ago. But springtalls are soft-bodied, so their remains are rarely fossilisted. The discovery of Silurian coporlists (fossilisted. The discovery of Silurian coporlists (fossilisted faces) that could be of springtail origin

Orcheselle cincte, a common species of woodlands, hedgerows and pardens. Sono Horisin



raises the possibility that springtal the citized on Earlier even earlier (Sherwood Pike & Gray 1983). Molecular evidence suggests that the ancestor of speringatile was a multi-segmented consecuentials; assured, animal that become progressive adaption to arreseted on the complexity, so springalls radiated to exploit the available and on the complexity of the county of wider global distribution than any other arthogol group. An indication of springalist and the consecuence of springals and proposed group of the consecuence of springals and progressive consecuence of springals and springals an

million-year-old amber (fossilised plant resin), which bear a remarkable resemblance to extant species (Hopkin 1997).

Springtail biology basics

Springails are often referred to both as murthers of the mensionary obes are intermediate in size of the mensionary obes are intermediate in size of the mensionary obes are intermediate in the property of the control of the control

There are southly three types of sweath appeals on the Abboness a vieward and a single appeals and the Abboness a vieward abboness a vieward to the first segment, a free insolution on the third appeals and the abboness and a simple compared to the south and abbone segment on allowers using no allowers used to the abbone and abboness and allowers and allowers are allowers and allowers are allowers and a simple control and a si

of plant species is injured, for instance, when the surface-dwelling 'garden springtail' Bourletiella roots. However, springtails are pests of sugar beet only when alternative food sources are unavailable, as occurs when wends are completely

crop pests in northern Europe. It is worth remarkrestricted to the Northern Hemisphere before becoming more widely distributed with anthropogenic assistance), is one of the most serious crops, principally in semi-arid regions, where numbers in excess of 50,000 per m2 can arise tory studies have shown that synchronised mass-hatching of springtails would also occur in Britain under certain scenarios of drought followed by rain (Alvanez et al. 1999), but a field effect of the drought on any of 14 springtail species monitored (Frampton et al. 2000), This may be due in part to a larger controlline influence northern Europe. Money spiders, for instance, times more abundant in England than in parts of

Side-effects of pesticides

types in Britain (arable crops occupy one fifth of the land surface), and within these springtails are farming practices, including pesticide use, However, side-effects of pesticides on springtails, in comparison with other arthropods, have been very month studied. Most laboratory tests of



The Lucerne-flea Sminthurus viridis, Ram Lorines

particularly the purthogenetic, soil-inhabiting Folsomia candida, but, as Hopkin (1997) remarks, this is 'about as ecologically sound as suitable as a model springtail where predator-prev

this with springtails. In general, the pesticides most harmful to springtails are the organophosphate and some carbamate insecticides, particuterm (Frampton 2000), Synthetic pyrethroids, which are the most frequently used insecticides in Britain, appear in general to be more harmful to following spraying (Frampton 1999). Such an indirect effect of pesticide use cannot be detected in laboratory tests that exclude predators, under-

directly and by removing their fungal food supply (Frampton & Wratten 2000), and may also influence plant-mycorrhiza associations. Such indirect effects of pesticides have the potential to compliinteractions in which springtails participate. An important finding from the field studies is that

Springtails - in search of Britain's most abundant insects toring study, for example, repeated use of

organophosphate insecticides in five consecutive years led to the virtual disappearance of the springtail Entomobrus micoleti from a sprassed area, whereas the related species F. multifasciata was able to recover much more quickly and was not adversely affected in the lone term (Frameton 2000).

It is a mystery why these species respond so differently. Perhans they differ in their dispersal powers, and hence their ability to repopulate the sprayed area. In fact, surprisingly little is known about springtail dispersal behaviour in temperate ecosystems, perhaps because these animals in which moulting occurs throughout the life cycle are not very amenable to mark-recapture studies. Another possible explanation could be that, if E. nicoleti has a more fragmented distribution nattern, the springrails would be less able to reach the treated area from source populations. It was discovered in the mid 1980s that many perdatory arthropods colonise fields from source populations in hedgerows, but only recently has evidence emerged that this may also be true for some springtail species (Alvarez et al. 2000). There is obviously much we need to learn about the ecology of our most abundant insects.

Springtails of fields, woods and gardens

Field and woodland habitats can each harbour as many as 40 different species of springtail, though many are tiny, subterranean animals that are rarely noticed. One of the most widespread springtails seen on the ground surface in agricultural fields throughout Europe, and also in gardens, is Lepidocyrtus cuansus (1.5mm lone when fully grown). Viewed through a hand lens. this springtail has the appearance of a tiny steel blue bullet scurrying around on the soil surface. Also common on the soil surface in fields and gardens, particularly in damp areas, are larger, dull green springtails of the penera Isotoma and Isotomurus, Many of these are plain, but some, such as Isotomurus maculatus (2,5mm), have distinctive natterns. Several species are characteristic of woodland and tend to be absent from cultivated fields, although they are often present in hedgerows. These include the large Tomocrans lownicornis and Orchesella cincta (3mm), both of which are very common in gardens and easily

identified with the aid of a hand lens. Freshly

moulted T. longicornis are dark grey but become vellow in colour as their scales wear off, while O. cincta has a distinctive lateral strine on its abdomen. Another common species, which is sometimes seen dropping from trees and tall plants, is the distinctively patterned Entomobrya minalis (2mm).

The aforementioned species are elongate in appearance, being members of the Order Arthropleona. Globular-shaped springtails of the Order Symphypleona are also widespread and abundant in fields, woodlands and eardens, but most, such as springtails of the penus Deuterosminthurus (1mm), which are often seen as tiny slow-moving vellow specks on leaves, are too small to identify without a microscope. An exception is the Lucerne-flea (3mm), which can be abundant on clover and legumes. Its bright green, rounded body is unmistakable when viewed through a hand lens, although at a distance these animals are sometimes mistaken for aphids.

Collecting springtails

Some of our larger springtails are relatively easy to find by looking closely at the soil surface, under stones and logs, in leaf litter and on paths and walls. They sometimes occur indoors, particularly where temperature and humidity are high and they can be abundant in greenhouses. The most productive places to look are those where venetable matter is decomposing (compost heaps, leaf litter, or rotting wood), or where there are

patches of aleae or moss. The insects can be collected from the surface of soil by using a pitfall trap made from an empty jam jar or yoghurt pot sunk into the ground, flush with the ground surface, so that inserts walking across the ground fall into it. Trans can be left for several hours, but the longer the trapping period. the higher the risk that the captured springrails will become dehydrated or be attacked by predators such as mites, beetles or spiders that fall into the trap. 'Suction'-sampling with a garden vac is another way of obtaining these insects from the ground surface, while insects present on veneration can be collected by shaking the vegetation over a collecting tray (a white plastic ice-cream or margarine tub is ideal for this nurnose). Springtails are very susceptible to debydration, so it is prudent to place a piece of damp tissue paper at

the bottom of each pitfall trap or collecting tray.

A more permanent collecting tub or 'culture box' can be made by filling an ice-cream or margarine tub to a depth of 1-2cm with plaster of Paris, which, when moistened, will provide a more reliable source of humidity. Crevices in the surface make ideal places for springtails to lay their eggs. When provided with a lid (perforated to permit air circulation), such a culture box can be used to keep springtails alive for weeks or even months, if suitable food is present (dried baker's yeast is adequate as a food for some species). The longevity of springtails kept in culture boxes depends on petting the right combination of

temperature, humidity and food, which differs among the species. It is also important to ensure that cultures do not become infested with funeral hyphre. The engine way of doaling with this is periodically to tip the springtails into a clean

culture box. If a low magnification (10-40) times) binocular microscope is available, a fascinating exercise is to examine a fresh sample of soil or leaf litter microscopically, to see the variety of acrisy soil invertebrates, including

Identifying springtails

Identification of most springrail species requires the use of a good-quality compound microscore. However, some of our larger species are distinctive enough to be identifiable with the naked eve or with the aid of a hand lens. Unfortunately, few insect textbooks

and field guides can be relied upon for accurate springtail identification, but comparison of insects with those pictured here should be sufficient to identify adults of the large, common species Orch. esella cincta, Orchesella villosa, Sminthurus piridis and Tomocerus Iomnicomie

For the more determined 'collembologist' with a suitable microscope. A Key to the Springtails of Britain and Ireland will enable identification of all British springtail species when the final version is published, following a period of evaluation

(Hopkin 2000). This will be the most authoritative identification key to British springrails since the monograph of Lubbock (1873) and should benefit studies of springtail ecology, which have undoubtedly been hindered in the past by the difficulty of species identification

Conservation

There are many reasons for ensuring the survival of individual species, in particular the need to protect or enhance biodiversity and ecosystem function. To ensure the survival of a species, it is

essential to know its geographical distribution and dispersal ability in relation to the availability of suitable habi-

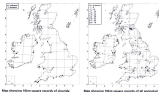


Tomocerus Iongicornis, Fran Lubbook (1873), Drawing by A T Hollick, a.

idea how rare, or endangered. are. Even for the species mentioned above, which are common in fields and gardens. it is not possible to picture their regional scale. There is clearly a compelling case for the distributions of springtails to be mapped, and this task has been started at the University of Preliminary distribution maps

for several species, based on a limited number of literature records as well as recent observations, are already showing that certain arringfails have a restricted occurrence in Great

Britain and Ireland (http://www.ams.rdg.ac.uk/ zoology/collembola/maps/). Amerida maritima, for example, is a coastal species, while the highlydistinctive Lathriotypa longiseta appears to be confined to the south-west of England, However, there are large parts of Britain where, so far, the presence of springtails has not been investigated, particularly in North Wales, eastern England, the Lake District and much of Scotland. The manning scheme will be launched as a formal Collembola recording scheme in 2003 in order to improve the coverage of the distribution maps. Ultimately, this



species.

should allow the true distribution of species to be determined, as well as changes in patterns of species' distributions over time. Only then shall we have a clear picture of the state of health of our seringtal communities.

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pollutants on terrestrial invertebrates