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Management and conservation dilemmas surrounding a Near-Threatened grasshopper, Aularches miliaris Linn. (Orthoptera: Pyrgomorphidae) in south India

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Abstract

The world is facing severe biodiversity loss and agencies worldwide are attempting to stem this threat. However problems arise when a rare or threatened species is also an agricultural or medical pest. In this paper we discuss the case of Aularches miliaris, the spotted coffee grasshopper. This species exists as several subspecies across south Asia, perhaps representing a local genetic adaptation. It is polyphagous and a minor agricultural pest, and is usually managed via insecticides and egg-bed destruction. For much of its range, populations appear healthy and are not threatened. In contrast, within the Western Ghats Biodiversity Hotspot in south India, A. miliaris is sparse and listed as Near-Threatened. In this area the insect is an occasional minor agricultural pest. Considering its local rarity, versus its abundance in other geographic areas, we recommend that in south India A. miliaris needs to be conserved at the present time. During localized outbreaks, we recommend that A. miliaris be managed via mechanical collection of nymphs and adults, and destruction of egg pods, rather than intervention using insecticides.

Key words

spotted coffee grasshopper, Aularches miliaris, Western Ghats, Kerala, Erythrina indica, coconut

The world is currently facing massive biodiversity loss due to human overpopulation, habitat destruction and fragmentation, climate change, the effects of invasive species, disease, pollution, excessive recreational use and harvesting, and natural ongoing geological processes (Wagner & Van Driesche 2010). Mawdsley & Stork (1995) estimate that 11,200 insect species may have gone extinct since the 1600s, and that butterfly species are disproportionately affected. The 2008 World Conservation Union’s “Red List of Threatened Species” lists 17,000 threatened species of which more than 600 are insects and 68 are Orthoptera.

Considerable efforts are being made to avert further biodiversity loss. Among these are actions which include captive breeding, establishing seed and gene banks, bans on fishing and harvesting, creation and management of parks, preserves, sanctuaries, and conservation areas, and regulatory enforcement (Williams & Hoffman 2009). However, while we are attempting to preserve some species, we are attempting to eradicate others. Excessive human population growth requires ever-increasing agricultural production in the face of declining farmland, fisheries, water, energy, and fertilizer availability. As such, it is evermore imperative to reduce or eradicate populations of agricultural pests.

But, herein lies a conundrum: what do we do when a population is both a pest and endangered? In such cases there is a conflict between reducing and increasing population numbers (Samways et al. 1994). Hence, conservation of rare and threatened species can be quite complex. An example of conflicting management strategies is seen when a species is rare in one geographic area, but common or pestiferous in another geographic area. The katydid Decticus verrucivorus (L.) is threatened in Britain, yet common in parts of continental Europe (Samways & Harz 1982), and the cricket Gryllotalpa gryllotalpa L. is listed as endangered in Britain (Haes 1987), yet is a well-known pest elsewhere within its natural range in Europe, Asia and North America (Hill 1987).

Pest management also conflicts with conservation when blanket application of pesticides harms hundreds of other nontarget species (Ware 1980). Examples include area-wide spraying for mosquitoes, fire ants, and locusts (Peveling et al. 1994, Lockwood 1998).

A great many species that can harm humans are threatened or endangered. Examples include tigers, lions, panthers, wolves, bears, and sharks that sometimes kill humans or livestock (Quammen 2003). Elephants and some threatened primates sometimes invade the gardens of subsistence farmers (Jayant et al. 2007). In the western USA, poisonous snakes are often killed on sight, and some communities encourage “rattlesnake roundups”, whereby people catch and kill as many snakes as they can find in a day (Hayes et al. 2008). Despite their potential to harm humans, many of these “harmful” species are charismatic, play essential roles in the community, are biologically unique and fascinating and therefore deserve preservation (Quammen 2003).

Other species can be harmful at high density but beneficial at low density. For example, high density populations of Melanoplus sanguinipes (F.) can devastate rangeland and cropland, but at low densities this species may be beneficial, preferring to feed on low-value forbs or noxious weeds (Pfadt 1994). This pattern of feeding on low-value plants at low densities and high-value plants at high densities appears common in Melanoplus, so that labeling these grasshoppers as pests (Vickery 1994) is a simple but an inaccurate approach to grassland management.

The ~24,000 described species of Orthoptera (Orthoptera Species File) span the range of harmful to beneficial, abundant to rare. Many endangered Orthoptera species are confined to a small geographical area and are highly threatened by anthropogenic impacts that coincide with their restricted ranges. Some formerly widespread and abundant species have become extinct in the recent past (Lockwood & DeBrey 1990, Samways & Lockwood 1998). Other orthopterans can reach very high numbers without becoming pests because their feeding does not threaten, and may even benefit, humans. For example, although potentially devastating to crops, high densities of the Mormon cricket, Anabrus simplex Haldeman, rarely if ever cause significant damage to rangeland (Redak et al. 1992). So also is the case of the snakeweed grasshopper, Hesperotettix viridis (Scudder), which can reach densities of 30 m², but feeds exclusively on poisonous plants (Pfadt 1994).

The above examples serve to illustrate that management of pest
populations frequently conflicts with conservation. We report here on an interesting grasshopper, the spotted coffee grasshopper, which is both Near-Threatened (NT) in south India, and an agricultural pest. We first provide background on the bionomics of this insect, and then present some management recommendations for populations in Kerala, south India

**Bionomics and life-history of the spotted coffee grasshopper.** — *Aularches miliaris* Linn. (Orthoptera: Pyrgomorphidae) is a south Asian species, distributed across much of India, Bangladesh, Cambodia, Sri Lanka, the Malay Peninsula, Thailand, Union of Myanmar, and Java, and parts of Pakistan, Tibet, Nepal, and China (Lever 1969, Hsiung 1987, Roffey 1979). In India, it has been collected from down near sea level on the flat plains of the Brahmaputra river, in Jorhat, Assam (Senthilkumar et al. 2006) and up at 1700 m from a green pasture surrounded by thick forest in Kashmir (Bei-Bienko & Mishchenko 1951). It is also reported from Pong Dam Sanctuary, a wetland area of 423 acres situated at the base of the Dhauladhar ranges in Kangra district, Himachal Pradesh, India (Shishodia et al. 2002).

As such, the species can survive in a wide range of habitats, including tropical evergreen forest (Senthilkumar et al. 2006), wetlands (Shishodia et al. 2002), hilly forest (Mahmood & Yousuf 2000) and upland forest (Chandrasekhar et al. 2008). Habitats also include the plains and hilly districts of Travancore, India (Jones 1940). In peninsular Thailand, Roffey (1979) claims that *A. miliaris* is confined to the “coconut belt”, just above the shore line. The species is phytophilous, generally remaining off the ground, inhabiting plants from near ground level to the tops of trees (Roffey 1979).

Across its range, the species appears to be univoltine. In Kerala, India, adults lay up to 80 eggs in egg pods inserted into soil during September–November. Eggs are largely confined at the bottom of the egg pod, stacked one over the other, and these egg pods measured 5-7 cm (Fig. 1a). Egg laying takes place mostly in uncultivated patches in and around cultivated area. The incubation period is about 5 months. Hatching occurs in February-March, at the beginning of summer season. Nymphs are blackish with three yellowish stripes on the dorsum (Fig. 1b) and undergo six instars before becoming adults in three months (Nair 1990, Lever 1969).

The adults are large, bulky, and brightly colored, with adult males 37-55 mm long and adult females 47-69 mm long (Katiyar 1955, Roffey 1979). Adults in Kerala, India are aposematically colored with a black head, yellow tuberculate thorax, greenish forewings with yellow spots and a black and red-striped abdomen (Fig. 1c). These bright colors warn potential predators that the insect is chemically defended (Roffey 1979, Whitman 1990). Indeed, *A. miliaris* exhibits the Chemical Defense Syndrome, which includes toxicity, large size, bright warning coloration and clumping behavior (Whitman & Vincent 2008). Both nymphs and adults have a tendency to aggregate (Fig. 1b), with nymphal bands reaching up to 300,000 individuals (Nigam 1959, Roffey 1979) and adults sometimes flying in swarms (Jones 1940, Roffey 1979). When attacked, *A. miliaris* adults make a squeaking sound similar to that produced during mating (Vander Laan 1981), and discharge up to a teaspoon of a slimy, bitter tasting white froth from openings distributed on the thorax (Fig. 1d) (Hingston 1927, Carpenter 1938, McCann 1953, Whitman 1990). As a result, this insect has few vertebrate predators (Katiyar 1955, Roffey 1979, Whitman 1990).

Populations of this species fluctuate widely in numbers from year-to-year. In some habitats and years, densities in Thailand can reach as high as 2000 nymphs per m² (Roffey 1979), and in others,
no *A. miliaris* can be found. Nymphs sometimes form bands that march (Roffey 1979). Adults are moderate fliers, with long wings, and will swarm and migrate short distances (Roffey 1979). In June 1939, a swarm a quarter of a mile long and fifty yards wide, was reported from Kalanjoor, Central Travancore, south India (Jones 1940). Hence this species can establish new populations in previously uninhabited locations.

Green (1906) and Hutson (1926) claim that nymphs are highly polyphagous, consuming almost any wild or cultivated plant. Across its range, *A. miliaris* is a minor insect pest of coffee, banana, arecanut (*Areca catechu*), coconut, teak, dadap (*Erythrina lithosperma*), mango, cardamom, cassava, castor, durian, guava, maize, mango, mulberry, oil palm, rice, sugar cane, chillies, cocoa, cotton, custard apple, jute, pigeon pea, rubber, sesame, sorghum and pine, causing occasional economic damage to these and many other crops (Jones1940, Roffey 1979, Nair 1990, Josephrajkumar 2007). Roffey (1979) notes that “while the number of species of food plants recorded is large, *Aularches* appears to be only a minor pest of most”. In Sri Lanka, *A. miliaris* is said to prefer dadap, but when that crop is unavailable, will invade coconut, arecanut, jack (*Artocarpus integrifolia*) and banana (Hutson 1926). In Sri Lanka, the coconut plantations near dense forests are most often attacked by this grasshopper (Mahindapala & Pinto 1991). Jones (1940) reported large populations of *A. miliaris* in the plains and in the hilly districts of Travancore, Kerala, India which completely defoliated a young teak (*Tectona grandis*) plantation and also attacked other trees including coconut palms, mango, arecanut palm, jack and banana.

Control measures attempted against this pest include the use of insecticide sprays and dusts (Roffey 1979), spraying soap solution onto young nymphs, collection and destruction of egg masses and adults (Jones 1940). Mechanical collection and destruction of adults followed by raking of breeding grounds and exposure of eggs were suggested by Hutson (1926).

This species is subdivided into several subspecies or color morphs with similar life-histories. All can attack agricultural plants. For example, *Aularches miliaris pseudopunctatus* Kevan, 1972 was reported from Gibbon Wild Life Sanctuary, Assam, India, where it comprised nearly 10% of all Orthoptera individuals collected out of 25 Orthoptera species at that site (Senthilkumar et al. 2006). This sanctuary is a tropical semi-evergreen forest located on the flat plains of the Brahmaputra river (100-120 m altitude) (Senthilkumar et al. 2006). Another subspecies, *Aularches punctatus* Drury, the northern spotted grasshopper, is common in north India. Roffey believed that *A. punctatus* was a “color variety” of *A. miliaris* and Katiyar (1955) described its life-history and ecology.

**Status as a threatened species.**—According to the International Union for Conservation of Nature and Natural Resources (IUCN), *A. miliaris* is designated as a Lower Risk Near-Threatened taxon for south India. As such, it is not Critically Endangered, Endangered, or Vulnerable, but faces a risk of being threatened. Near-Threatened is a conservation status assigned to a species or lower taxon (an evolutionarily significant unit) that may be considered threatened with extinction in the near future, although it does not currently qualify for the threatened status (Daniel et al. 1998). The IUCN designation suggests that the species should be carefully monitored in south India, which encompasses part of Western Ghats.

In this context, the recent occurrence of *A. miliaris* in high altitudes of the Idukki district, Kerala, south India presents a dilemma as to whether a conservation or suppression strategy should be employed for this species. *A. miliaris* was reported from different upland forest areas in this district in 1983, 1994, 2003, 2005 and 2008 in relation to the above weeds. Though *A. miliaris* was found voraciously feeding on *Erythrina indica*, a common live-standard used for trailing (training) black pepper. On some plants, leaves were eaten down to their mid-ribs (Fig. 2). Other crops were less damaged. There was some nibbling of coconut leaflets in one of the coconut palms. Otherwise the pest was predominantly confined to *E. indica* and the above weeds. In south India this tree is pruned to 3-4 m and then used to support and shade black pepper vines. Although the grasshoppers will feed readily on *E. indica*, they generally do not feed on the black pepper vines.

In total, the grasshopper population encountered in our survey consisted of about 1000 nymphs belonging to different instars with a density ranging from 0-30 nymphs/m². The nymphs fed on a wide array of plants, including mango, banana, coffee, arecanut, and weeds like *Macaranga indica*, *Clerodendron* sp. and *Abutilon indicum*. However, the highest nymphal feeding damage was on *Erythrina indica*, a common live-standard used for trailing (training) black pepper. On some plants, leaves were eaten down to their mid-ribs (Fig. 2). Other crops were less damaged. There was some nibbling of coconut leaflets in one of the coconut palms. Otherwise the pest was predominantly confined to *E. indica* and the above weeds. Though *A. miliaris* was found voraciously feeding on *E. indica*, the black pepper vines trained on the *E. indica* were untouched by the grasshopper. Currently, *A. miliaris* in the Idukki district, Kerala appears to be restricted to elevations between 900-1300 masl where mean air temperature does not exceed 34-35°C during the summer (Jose-

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**Fig. 2. Erythrina indica** tree (~ 8 m tall) showing *A. miliaris* feeding damage. In south India this tree is pruned to 3-4 m and then used to support and shade black pepper vines. Although the grasshoppers will feed readily on *E. indica*, they generally do not feed on the black pepper vines.
phrakumar et al. 2007, Chandrasekhar et al. 2008). According to the biotic theory of locusts, periodic locust outbreaks follow periods of climate extremes which annihilate natural enemies of the locust (Pradhan 1969). However, such extreme weather conditions do not occur in this hilly district. Despite scattered reports of A. miliaris in the Idukki district since 1983, it has never caused severe crop damage in the area or attained any outbreak status on any of the plantation crops including cardamom, the major cash crop of the area. However when A. miliaris is seen, local cardamom planters sometimes indiscriminately apply insecticides, fearing potential damage to this high-value crop. This has led to outbreaks of minor, secondary pests like whiteflies and red spider mites on cardamom due to insecticide-reduction of natural enemies (Chandrasekhar et al. 2008).

Management recommendation for the spotted coffee grasshopper. — Many factors must be considered when assessing the conservation status of a species. These include size of the residual population, population fluctuations, breeding success rates, known threats, abundance in other geographic areas, etc. On the one hand, A. miliaris is a widespread species, with many healthy populations scattered across south Asia (Roffey 1979). Occasionally, this insect can be a severe pest on a very local scale (Rofey 1979). On the other hand, the species is variable, with many subspecies and color morphs that may represent valuable evolutionarily significant populations that should be saved. In the Western Ghats biodiversity hotspot, this species is sparse, primarily feeds on weeds, and only occasionally causes economic damage. Although the Central Travancore area of Kerala witnessed a severe outbreak of this pest during 1939, there have been no reports of similar outbreak or economic damage on high-value crops since that time. Although scattered occurrence of this pest has been noticed in different pockets of Idukki district from 1983 onwards, population density has not reached an economic threshold warranting insecticide application.

Owing to the irregular appearance of A. miliaris in the ecologically sensitive Ghats Hotspot, and its current near Threatened conservation status, we recommend that this insect be conserved for the time being. IUCN periodically reviews the status of Near-Threatened species, and unless high numbers start to appear naturally, we should aim to maintain A. miliaris in a similar way to that of the Nilgiri tahr (Nilgiritragus hylocrius), an endemic mountain goat of Western Ghats (Daniels 2006). Consequently, a serious effort for combining and coordinating various conservation programmes, including hotspot-specific safeguard tactics, should be followed as a viable and ecologically safe strategy in conserving the evolutionarily significant subspecies and races of A. miliaris. However, in a localized outbreak situation, an eco-friendly management strategy involving mechanical collection of the grasshoppers and destruction of egg laying sites by tillage is recommended, rather than intervention using insecticides.

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