Potential consequences of the coqui frog invasion in Hawaii
Karen H. Beard1,* and William C. Pitt2

ABSTRACT

The Puerto Rican frog, _Eleutherodactylus coqui_, has invaded Hawaii and has negatively impacted the state’s multimillion dollar floriculture, nursery and tourist industries; however, little is known about the ecological consequences of the invasion. Using data from Puerto Rico and Hawaii, the authors summarize the potential consequences of the invasion and describe future research needs. It could be predicted that the coqui would reduce the abundance of Hawaii’s endemic invertebrates. However, data suggest that coquis are mostly consuming non-native invertebrates, and not invertebrate pests, such as mosquitoes and termites. Endemic invertebrates are likely to represent a portion of the coqui diet, but it remains uncertain which endemic invertebrates are most threatened by coqui predation and whether there will be indirect effects that benefit or harm them. It could be predicted that coquis would compete with endemic birds for invertebrate prey, but there is presently little overlap in the habitats used by coquis and endemic birds. Although, coquis may make bird re-invasion into lowland ecosystems more difficult; alternatively, coquis could serve as an additional food source for some endemic birds. Finally, it could be predicted that coquis serve as a food source for endemic-bird predators, such as rats and mongoose, and bolster their abundance. Preliminary data suggest that coquis will not bolster rat or mongoose populations. Managing coqui populations in Hawaii has been a challenge. A population has not yet been eradicated using citric acid, the only federally approved pesticide for coquis. It is unlikely that coquis will ever be eradicated from the islands of Hawaii and Maui, where there are now hundreds of populations. Quick and severe responses to new introductions may be the only effective means of containing the spread of the coqui.

Keywords
Arthropods, biological invasions, _Eleutherodactylus coqui_, Hawaiian Islands, introduced mammals, native birds.
In April 2004, the Mayor of Hilo declared the coqui situation a state of emergency because ‘the threat that excessive noise emitted by the coqui frogs poses to human health and welfare, the unknown impact of the coqui frogs on the Island of Hawaii ecosystems, as well as its threat to the economic welfare of the Island of Hawaii’.

As suggested in this statement, up to now little effort has been made to study the frog in a way that will reveal its ecological impacts. Rather, research on the coqui has appropriately focused on eradication. However, the lack of data showing ecological consequences is now hindering appropriate authorities and funds to continue eradication. Thus, information on the ecological consequences of the invasion is greatly needed.

Furthermore, the range of the coqui is not only expanding in Hawaii, but it also appears to be expanding globally (Joglar, 1998). There are stable coqui populations in the Dominican Republic and US Virgin Islands (Kraus et al., 1999). The coqui, apparently travelling in nursery plants from Hawaii, has already reached another Pacific island, Guam, and mainland United States, California and Connecticut. While the species may not be able to establish in cold or dry areas, it is likely to establish in other Caribbean and Pacific islands. Thus, implications from the research conducted on the ecological consequences of the coqui invasion in Hawaii are not restricted to Hawaii.

THE HYPOTHESES

The first paper describing the presence of the coqui in Hawaii presented three hypotheses describing potential ecological consequences: (1) coquis may reduce native arthropods; (2) coquis may compete with endemic birds, the majority of which are insectivorous; and (3) coquis may contribute to native bird declines by bolstering populations of bird predators (i.e. rats and mongoose) (Kraus et al., 1999). The coqui has already been the subject of a wide variety of studies in its native Puerto Rico, dealing with its ecology, behaviour and reproduction (e.g. Lavigne & Drewry, 1970; Townsend & Stewart, 1986; Woollbright & Stewart, 1987; Stewart, 1995; Fogarty & Villela, 2002). While taking into account differences between Puerto Rican and Hawaiian forests, research from Puerto Rico should be able to inform the development of hypotheses about the ecological consequences of the coqui invasion in Hawaii. In this paper, we use data from Puerto Rico and Hawaii to describe the existing support for and the future research needed to address the three hypotheses proposed by Kraus et al. (1999).

Reducing endemic arthropod prey

Because the coqui is an abundant insectivore, the most obvious potential ecological consequence of the coqui invasion is a reduction in invertebrates. Research from Puerto Rico shows that coquis consume an estimated 114,000 invertebrates ha⁻¹ night⁻¹ (Stewart & Woollbright, 1996) and control population sizes of their prey (Beard et al., 2003a). Stomach analyses from Puerto Rico suggest that coquis mostly consume litter invertebrates

<table>
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<th>Scientific class†</th>
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<th>Percent of total prey items</th>
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</tr>
<tr>
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*sites on the Island of Hawaii include Akaka Falls State Park; Lava Tree State Park; Waipio Overlook; Manuka Natural Area Reserve; Kaumana Caves State Park; a forested plot near a refuse collection centre, Puna District; a forested plot near the Hilo airport; a Hawaiian Paradise Park residence; and a Kurtistown residence. Sites on Maui include Maliko Gulch; and a nursery in Kihel.
†Identifications are based on Borror et al. (1989).
by coquis are ants (order Hymenoptera family Formicidae), entirely non-native species, and 23% of the items consumed are non-native amphipods (order Malacostraca family Amphipoda) (Table 1). Thus, it appears that coquis are mostly consuming non-native, leaf litter invertebrates.

It is not surprising that exotics constitute the majority of the coqui diet because coqui populations have mostly become established in nurseries, residential gardens, resort areas, state parks and lowland forests. These habitats are typically dominated by non-native plants and therefore non-native arthropods (Samways et al., 1996). Even the state parks and lowland forests that have been invaded by coquis are often dominated by non-native plants, such as strawberry guava (Psidium cattleianum) and albizia (Falcataria moluccana), although some are dominated by natives, such as ohia (Metrosideros polymorpha). To determine the native invertebrates most threatened by the invasion, future studies should determine the composition of native and exotic invertebrates in invaded communities. This is straightforward for some families and orders that are only represented by exotics (e.g. Formicidae, Isoptera), but will require identifying invertebrates to species for families and orders that are represented by both natives and exotics (e.g. Acarina, Coleoptera, Collembola and Diptera).

It has been suggested that the coqui may reduce important non-native invertebrate pests in Hawaii, such as mosquitoes, termites, and centipedes (Fullington, 2001; Singer, 2001). The potential reduction of mosquitoes is important because mosquitoes have contributed to native bird declines in Hawaii through avian malaria (van Riper & van Riper, 1985). However, the coqui has not been observed to consume many mosquitoes in either Puerto Rico (Beard et al., 2003a) or in Hawaii (family Culicidae) (K. Beard, unpubl. data). We found no mosquitoes in coqui stomachs from Hawaii. In both Puerto Rico (Stewart & Woolbright, 1996) and Hawaii (Table 1), termites (Isoptera) have been found to constitute a small percentage of the coqui diet. Other undesirable invertebrates, such as centipedes (Chilopoda), also constitute a small percentage of coqui stomach contents (Table 1). Stomach analyses have a known bias toward arthropods with robust body parts (Iverson et al., 2004). Because the reduction of invertebrates is likely to be one of the most important consequences of the invasion, future research should use complementary techniques to determine the effect of the invasion on invertebrates.

Another potential problem with stomach analyses is that these studies do not reveal the indirect effects of predation. For example, many of the invertebrates consumed by coquis consume other invertebrates, which could indirectly affect the abundance of other invertebrates, including endemics. In Puerto Rico, the coqui was shown to have indirect positive effects on litter invertebrates by increasing leaf-litter quality (Beard et al., 2003a). In addition, many of the arthropods that coquis consume play important roles in ecosystem processes, such as herbivory and decomposition of plant material. In Puerto Rico, herbivory rates were lower and leaf-litter decomposition rates were higher in the presence of coquis (Beard et al., 2003a). Coquis were also found to increase nutrient availability on the forest floor and plant growth rates by converting arthropods into more available nutrient forms in Puerto Rico (Beard et al., 2002).

If coquis have these fertilization effects in Hawaii, they could influence ecosystem properties and potentially alter floral and faunal species compositions. For example, it has long been known that fertilization effects can change plant species composition (Tilman, 1987; Hobbs & Huenneke, 1992), and influence the colonization of new species, including invasives (Vitousek, 1986). This has especially been found to be the case in Hawaii, where native species show high tolerance of low resource environments compared to exotics (Goergen & Daehler, 2001), and where studies have shown that exotic plants become more abundant in soils where nutrients are abundant (Ostertag & Verville, 2002). Given the potential for fertilization effects to favour exotic plants and non-native invertebrates, the authors suggest that experiments be conducted to determine whether coquis are having important indirect effects on invertebrates communities, herbivory rates, and plant and microbe nutrient availability in Hawaii.

**Competition with endemic birds**

If coquis and endemic Hawaiian birds occupy the same habitat, they may compete for invertebrate prey items (Kraus et al., 1999). Because coquis have mostly invaded sites below 500 m (K. Beard, unpubl. data) while endemic Hawaiian birds are typically found above 500 m, they do not appear to be competing at present. In Puerto Rico (Schwartz & Hendersen, 1991) and Hawaii (Kraus & Campbell, 2002), coquis are found from sea level to 1200 m in elevation (the top of the highest peak in Puerto Rico), and populations with the greatest densities occur below 500 m (Stewart & Woolbright, 1996). While the coqui cannot survive on the highest peaks in Hawaii (4200 m) because of freezing temperatures, the elevational limit of the coqui in Hawaii remains uncertain. In Hawaii, there are habitats above 1200 m, but the propagule pressure is presently low in these sites, so it is not clear if the coquis cannot establish at higher elevations or if they simply have not been introduced to higher elevations.

High elevation coqui invasions are of the greatest concern because the large majority of endemic birds are restricted to elevations above 500 m, even though they originally occurred in the lowlands (Stattersfield et al., 1998). All but five endemic forest birds on the eight main islands are restricted to forests above 500 m (Ellis et al., 1992). In addition, it is often the island-wide endemics occurring below 500 m (ʻiʻwi 300–2900 m, elepaio 300–3000 m, apapane 100–2900 m [more common above 1200 m], common amakiki 100–3000 m, and anianiau 0–1550 m) that are least threatened (Stattersfield et al., 1998). A few notable exceptions include the Nihoa millerbird (Acrocephalus familiaris kingi) and Nihoa finch (Telespyza ultima), but coquis are less likely to establish on the northwestern Hawaiian Islands, because human activity is low in these areas. There are some recent data suggesting that at least some endemic birds might be developing resistance to avian malaria, which has been thought to be the primary cause of declines in the lowlands (Atkinson et al., 2000). If endemic birds do recover and move into lower elevation forests, or if coquis move into upland forests, there is a greater possibility that endemic birds and coquis will compete.
The second major factor that could limit competition between coquis and endemic birds is that coquis are nocturnal and the majority of birds are diurnal. In Puerto Rico, there are two distinct food webs, one nocturnal and one diurnal. For example, there is only a 13% overlap of species in the diet of nocturnal coquis and diurnal *Anolis* lizards, even though they are both insectivorous and forage on similar types of prey (Reagan, 1996). Similarly, the prey base for coquis and endemic birds in Hawaii may be different. In terms of both foraging habits and elevational distributions, coquis appear most likely to compete with elegaio species (*Chasianempsis* spp.), the i‘wi (*Vestiaria coccinea*) and thrushes (*Myadestes* spp.). Other endemic birds that share foraging habits with the coqui include the nene (*Nesochen sandvicensis*) and the Hawaiian duck (*Anas wvilliana*), but these are typically found along forest edges, and therefore are less likely to overlap with coquis. Some birds that share foraging habits with the coqui are so rare that any effect on them could be significant, such as the poʻo-uli (*Melanprosops phaeoma*).

The coqui appears more likely to compete with the only bat native to Hawaii, the endangered Hawaiian hoary bat (*Lasius cinereus semotus*). This bat can be found from coastal areas to over 1200 m on all major Hawaiian Islands. Bats are nocturnal and feed on a variety of insects including Coleoptera, Diptera, Hemiptera and Lepidoptera (Whitaker & Tomich, 1983; Belwood & Fullard, 1984). However, because bats feed primarily on flying insects, there appears to be a small chance of prey base overlap based on preliminary coqui diet analyses (Table 1). Nonetheless, because of the endangered status of the bat and the potential for the coqui to influence arthropod communities through indirect effects, potential interactions between these species warrants further investigation.

**Bolstering populations of bird predators**

Another hypothesis is that coquis serve as an additional food source for native-bird predators, bolstering their abundances and reducing endemic birds through apparent competition (Kraus et al., 1999). More specifically, coquis could bolster rat (three species, especially *Rattus rattus*) and mongoose (*Herpestes javanicus*) populations, which are known to be bird predators. It is of concern that if the brown tree snake (*Boiga irregularis*) were to establish in Hawaii, it would predate on endemic birds and sustain itself on coquis. It is likely that the brown tree snake would consume many coquis because it focuses on ectothermic prey when young (Savidge, 1988) and prey switches to abundant food sources (Rodda & Fritts, 1992).

In Puerto Rico, the introduced rat (*R. rattus*) and mongoose (*H. javanicus*) do not consume many coqui (*Pimentel, 1955; Vilella, 1998*). Rats are nocturnal yet they have been found to mostly consume vegetative material (Willig, 1996). Mongooses consume more vertebrates than rats do; however, they are diurnal and consume few coquis (Vilella, 1998). The only preliminary data to address this hypothesis were collected at Lava Tree State Park, Island of Hawaii, a location well known for its coqui infestation. The authors trapped mammals in June 2004 and removed their entire intestinal tract to identify digested items as vegetative, invertebrate, bird, amphibian or mammals. Of the 10 mongoose and 17 rat (*R. rattus* and *Rattus exulans*) stomachs investigated thus far, only one mongoose contained coquis (K. Beard, unpubl. data). Therefore, data from both ranges suggest that coquis are unlikely to bolster rat or mongoose populations.

Using mark-recapture data collected in Lava Tree State Park from five consecutive nights (methods described in Fogarty & Villa, 2001), the authors found that coqui densities can be twice as great as typical densities in Puerto Rico [estimated to be over 55,000 individuals ha\(^{-1}\) calculated using White & Burnham (1999)]. There are many hypotheses to explain why some coqui populations might have such great densities in Hawaii. One proposed hypothesis is that coquis are experiencing ‘enemy release’ (Raloff, 2003). The most important documented predators of the coqui in its native range include invertebrates, such as amblypygids and crab spiders; birds, such as the screech owl (*Otus nudipes*), hawks, and a thrush (*Turdus plumbeus*); and native snakes (Stewart & Woolbright, 1996). In their native habitat, coquis also compete with large predaceous invertebrates and *Anolis* lizards for prey (Reagan & Waide, 1996). Many of these species and, more importantly, functional groups are virtually absent from the forests where coquis are invading. However, it is important to note that no research conducted in Puerto Rico has demonstrated that any species controls coqui population.

In addition, the possibility that insectivorous endemic birds or bats could consume coquis in Hawaii should be explored. In Puerto Rico, arthropod-preying birds, such as the pearly-eyed thrasher (*Margarops fuscatus*), the Puerto Rican woodpecker (*Melanerpes portoricensis*), the Puerto Rican tanager (*Nesospingus speculiferus*) and the red-legged thrush (*Turdus plumbeus*) are known to prey upon coqui (Stewart & Woolbright, 1996), and for some vertebrate-preying birds, an amazingly high percentage of nestling diets consist of coqui (Waide, 1996). For example, up to 40% of nestling diets of screech owls (*Snyder et al.*, 1987) and red-tailed hawks (Santana & Temple, 1988) have been recorded to be coquis. Thus, it could be argued that coquis could serve as a food source to endemic birds in lowland areas, particularly birds like the Hawaiian owl (*Asio flammeus sandvicensis*). Furthermore, they are unlikely to be a limiting resource that native and exotic birds would compete for considering their high densities.

**MANAGEMENT OPTIONS**

Numerous control measures for coqui populations have been evaluated including hand-capturing, habitat modification, biological control, hot water treatments and chemical control, but none have been shown to be both effective and feasible for eradicating large populations covering large areas. Research from Puerto Rico does provide some potential mechanisms for reducing the coquis density and potential spread. For example, using information on their reproductive behavioural ecology from Puerto Rico, it was thought that control efforts focused on hand-capturing calling males would both reduce fertilizations and doom existing clutches to failure (Townsend et al., 1984). However, because of their high densities and ability to migrate quickly over short distances (0–100 m, Gonser & Woolbright, 1995), even persistent hand capturing has been found to be an ineffective
method for complete frog removal (Beard, 2001). This method will only be effective at reducing populations in small, isolated areas.

Research on factors limiting coqui densities in Puerto Rico provides other potential mechanisms to reduce densities. It has been suggested that habitat structure for diurnal retreats and breeding limits population densities in Puerto Rico because the addition of both artificial and natural nest sites has been found to increase coqui density (Stewart & Pough, 1983; Woolbright, 1991). Hence, removal of low-lying habitat structure, such as fallen woody debris, might be an effective management strategy for reducing densities in Hawaii. Similarly, studies on coqui habitat preferences in Puerto Rico suggest that coquis prefer Heliconia or banana plants, palms, ginger plants and other large-leaved species (Beard et al., 2003b). These non-native, largely ornamental species provide forage and breeding habitat for coquis wherever planted. Removing large-leaved, mostly non-native species and replacing them with small-leaved, native species should reduce coqui densities. For both these strategies, measures should be taken to ensure that removing coqui habitat does not negatively impact endemic invertebrate populations.

Research from Puerto Rico suggests that when there is abundant habitat near the forest floor (i.e. after hurricane events) and coqui population densities are not structurally limited, they are prey-limited (Beard, 2001). The same pattern may be found in Hawaii. In some locations on the Big Island of Hawaii, such as Lava Tree State Park, the addition of artificial nests has not appeared to increase coqui densities or to be an appropriate tool for capturing coquis (W. Pitt, unpubl. data). At such sites, reducing prey could reduce coqui densities. This approach might work well in plant nurseries and other confined areas that are often dominated by non-native arthropods (K. Beard, unpubl. data). However, even within nurseries, the potential for reducing important arthropods should be considered.

Biological control including the introduction of predators, parasites and diseases has been considered. Although a few predators and parasites could be effective at reducing frog populations, the negative ecological effects of introducing these species may outweigh their potential effects on frog populations. This approach would require considerable research to evaluate the safety of releasing the control organism. Disease organisms are considered an attractive option because Hawaii has no native amphibians. However, the likelihood of success is low, primarily because diseases are most effective when affecting small populations of species with low reproductive capacity (Daszak et al., 2003). Further, many of the diseases associated with amphibian declines infect frogs in the tadpole stage, a nonexistent stage in these frogs with direct development. Nonetheless, the lethality of chytrid fungus was tested on coqui frogs from Hawaii and found to have little effect on frog survival (C. Carey, pers. comm.).

Hot water or vapour treatments are effective for killing frogs and their eggs; this method is especially effective in nursery settings (Chun et al., 2002). Hot (> 45 °C) water or water vapour is applied to plants and pots for several minutes and can be followed by a cool rinse to minimize damage to plants. Orchids and bromeliads appear to be the most sensitive to these heat treatments and unfortunately are the primary species shipped. Chemical control has been the most successful method to reduce frog populations. During the last 10 years, more than 50 chemicals have been evaluated for their effectiveness as frog toxicants (Campbell, 2002; Pitt & Sin, 2004a). Although several have proved effective (i.e. caffeine and hydrated lime), only citric acid has been approved and labelled for use on coqui frogs. The only wild populations on Oahu and Kauai are thought to have been successfully contained using citric acid (S. Williamson and R. Sugihara, pers. comm.). In addition, research on the effects of citric-acid spraying on non-target species suggests that the long-term effect on invertebrate populations is not significant (Pitt & Sin, 2004b). Citric acid also has minimal effects on nursery and wild plants (Pitt & Sin, 2004c).

All vegetation is sprayed during an eradication effort, but the approach can miss frogs and protected eggs. Life history data from Puerto Rico would suggest that whether or not calling males are heard, two weeks after the initial spraying, spraying should be repeated to remove newly hatched juveniles (Townsend & Stewart, 1985). Any adult coqui that survives these two sprayings will continue to breed. Puerto Rican data suggest that males can breed close to monthly while females can breed about once every 2 months, year-round (Townsend & Stewart, 1994). This suggests, at a minimum, that a third round of spraying should be conducted 2 weeks after the second spraying.

Although eradication efforts are underway, the success of this effort has been limited. To date there has been no official report of a successfully eradicated population. In general, eradication efforts have been limited to small, isolated areas and have not reduced the overall abundance or number of coqui populations. Most areas that have been sprayed with citric acid have not had consistent follow-up spraying. In addition, alternative approaches using citric acid, such as ‘fogging’ as opposed to spraying, have not been attempted even though they may be more effective at reaching hidden frogs. New control methods may need to be implemented or developed if eradication of the coqui frog from Hawaii is desired.

ACKNOWLEDGEMENTS

Support for this research came from the Jack Berryman Institute at Utah State University, the U.S. Fish and Wildlife Service, and the Hawaii Dept. of Land and Natural Resources. We thank N. Tuttle, D. Grant for help collecting preliminary data. We thank A. Kulmatiski, D. Townsend and an anonymous reviewer for commenting on earlier versions of this manuscript.

REFERENCES


