Stomach contents from invasive American bullfrogs
*Rana catesbeiana* (= *Lithobates catesbeianus*) on southern Vancouver Island, British Columbia, Canada

Kevin Jancowski¹, Stan A. Orchard¹

¹ BullfrogControl.com Inc., 69A Burnside Road West, Victoria, British Columbia, Canada, V9A 1B6

Corresponding author: Kevin Jancowski (bullfrogcontrol@shaw.ca)

Academic editor: E. García-Berthou | Received 9 August 2012 | Accepted 19 February 2013 | Published 13 March 2013

Citation: Jancowski K, Orchard SA (2013) Stomach contents from invasive American bullfrogs *Rana catesbeiana* (= *Lithobates catesbeianus*) on southern Vancouver Island, British Columbia, Canada. NeoBiota 16: 17–37. doi: 10.3897/neobiota.16.3806

Abstract

Invasive alien American bullfrog populations are commonly identified as a pernicious influence on the survival of native species due to their adaptability, proliferation and consequent ecological impacts through competition and predation. However, it has been difficult to determine conclusively their destructive influence due to the fragmentary and geographically dispersed nature of the historical database. An expanding meta-population of invasive American bullfrogs, *Rana catesbeiana* (= *Lithobates catesbeianus*), became established on southern Vancouver Island, British Columbia, Canada in the mid- to late 1980s. An on-going bullfrog control program begun in 2006 offered a unique opportunity to examine the stomach contents removed from 5,075 adult and juvenile bullfrogs collected from 60 sites throughout the active season (April to October). Of 15 classes of organisms identified in the diet, insects were numerically dominant, particularly social wasps and odonates (damselflies and dragonflies). Seasonality and site-specific habitat characteristics influenced prey occurrence and abundance. Native vertebrates in the diet included fish, frogs, salamanders, snakes, lizards, turtles, birds, and mammals, including some of conservation concern. Certain predators of bullfrog tadpoles and juveniles are commonly preyed upon by adult bullfrogs, thereby suppressing their effectiveness as biological checks to bullfrog population growth. Prey species with anti-predator defences, such as wasp stingers or stickleback spines, but there was no indication of conditioned avoidance to any of these. Results from this study reinforce the conclusion that, as an invasive alien, the American bullfrog is an opportunistic and seemingly unspecialized predator that has a uniquely large and complex ecological footprint both above and below the water surface.

Keywords

Bullfrog, *Rana catesbeiana*, *Lithobates catesbeianus*, predation, diet, invasive species
Introduction

The American bullfrog, *Rana catesbeiana* (= *Lithobates catesbeianus*), is widely considered one of the most ecologically destructive of invasive alien vertebrate species (Lowe et al. 2000, Kraus 2009, CABI 2011). Conservation concerns arise from its adaptability to a wide variety of environmental conditions, extraordinarily rapid population growth and distributional expansion rates, and most particularly to its presumed rapacious unspecialized carnivory. However, documentation of its full impact as an invasive remains regionally fragmentary. Numerous studies from around the world have examined bullfrog stomach contents, but these have tended to sample relatively few bullfrogs from a very few sites in a narrow time frame (Table 1).

From previous studies, a number of commonalities emerge. Bullfrogs consume a large number and variety of prey species (Bury and Whelan 1984) with insects usually numerically dominant (Korschgen and Moyle 1955, Cohen and Howard 1958, McCoy 1967, Bruggers 1973, Werner et al. 1995, Hirai 2004, Laufer 2004, Barrasso et al. 2009, Hothem et al. 2009, Silva et al. 2009). Certain insect groups are eaten more frequently, and many studies have found beetles (Coleoptera) to be most often consumed (Cohen and Howard 1958, McCoy 1967, Bruggers 1973, Laufer 2004, Diaz De Pascual and Guerrero 2008, Hothem et al. 2009). Other invertebrates, such as isopods (Irwin 1994, Krupa 2002) and crayfish (Bruggers 1973, Carpenter et al. 2002, Hirai 2004) are common prey. Adult bullfrogs are known to eat larger prey (Bruneau and Magnin 1980), and this is often vertebrates—frequently frogs (Korschgen and Moyle 1955, Stuart and Painter 1993, Werner et al. 1995, Govindarajulu et al. 2006, Diaz De Pascual and Guerrero 2008).

Populations of alien, invasive bullfrogs, geographically isolated and arising independently, are scattered along the southeast coast of Vancouver Island—their origins are often obscure. However, in the mid-1980s, a population of American bullfrogs became established just north of the City of Victoria at the extreme southern end of Vancouver Island (Orchard 1999). Subsequently, the population expanded unchecked and, consequently, invaded dozens of lakes and ponds throughout regional Victoria (Saanich Peninsula). Previous studies on bullfrogs in regional Victoria have included diet (Irwin 1994, Govindarajulu et al. 2006), but the sites sampled and bullfrogs examined were limited in number (Table 1). Differences in seasonality, site variation, and age-class could not therefore be reliably inferred on either a population or regional scale. An on-going bullfrog eradication program on southern Vancouver Island got underway in 2006 (Orchard 2011) which presented a rare opportunity to thoroughly examine and compare the stomach contents of all, or a majority of, post-metamorphic size-classes from entire populations taken from a diversity of lakes and ponds and collected throughout the 6-month active season. The results presented here are derived from the stomach contents of 5,075 bullfrogs caught and euthanized during the course of the eradication program. The data explores the scope of bullfrog predation on the native fauna, as well as site and seasonal variation in prey species composition. All this is relevant to the fundamental question and discussion of whether or not control or eradication efforts are warranted for invasive alien populations of the American bullfrog.
Methods

Study sites

The term “site” is used here, as in Orchard (2011), to mean a discrete body of standing water—generally a lake, pond, or pool—where some or all life stages of bullfrogs are present. All bullfrogs examined came from 60 lakes and ponds spread across the coastal lowlands of southeastern Vancouver Island, 44 (73%) of which are clustered in peninsular regional Victoria (Figure 1, Table S1). All of these lakes and ponds are situated between the latitudes 49.8047 and 48.3867 (Figure 1) and range in surface area from lakes as large as 61 ha² (Langford Lake: 48.4484, -123.5296) with perimeter distances of almost 5 km down to very small ponds of less than 1 ha². Most of the sites were floras complex with thick patches of floating aquatic and emergent vegetation, often with surrounding riparian thickets of willow (Salix spp.) and hardhack (Spiraea douglasii). Conversely, many of the smaller ponds were highly disturbed and modified habitats such as at farm ponds or golf course ponds with relatively little vegetation either in the water or around the shoreline.

Table 1. Stomach contents analyses from both native and invasive alien populations.

| Location            | Invasive alien status | Sample size | Number of sites | Reference                        |
|---------------------|-----------------------|-------------|-----------------|----------------------------------|
| Argentina: Buenos Aires | Non-native            | 35          | 3               | Barrasso et al. 2009             |
| Brazil: Minas Gerais  | Non-native            | 113         | 1               | Silva et al. 2009                |
| Canada: British Columbia | Non-native           | 13          | 1               | Irwin 1994                       |
| Canada: British Columbia | Non-native           | 150         | 4               | Govindarajulu et al. 2006        |
| China: Daishan Island | Non-native            | 121         | 1               | Wu et al. 2005                   |
| Germany: Baden Wuerttemberg | Non-native       | 44          | 1               | Laufer 2004                      |
| Japan: Kyoto         | Non-native            | 128         | 1               | Hirai 2004                       |
| USA: California      | Non-native            | 5           | 1               | Jennings and Cook 1998           |
| USA: California      | Non-native            | 30          | 1               | Carpenter et al. 2002            |
| USA: California      | Non-native            | 107         | 2               | Hothem et al. 2009               |
| USA: Michigan        | Native                | 166         | 2               | Werner et al. 1995               |
| USA: Missouri        | Native                | 455         | 1               | Korschgen and Moyle 1955         |
| USA: Missouri        | Native                | 4           | 1               | Beringer and Johnson 1995        |
| USA: Nebraska        | Non-native            | 1           | 1               | Bomberger Brown and Brown 2009   |
| USA: Nevada          | Non-native            | 28          | 2               | Cross and Gerstenberger 2002     |
| USA: New Mexico      | Non-native            | 138         | 1               | Stuart and Painter 1993          |
| USA: New Mexico      | Non-native            | 85          | 1               | Krupa 2002                       |
| USA: Ohio            | Native                | 158         | 1               | Bruggers 1973                    |
| USA: Oklahoma        | Native                | 1           | 1               | Spetz and Spence 2009            |
| Venezuela            | Non-native            | 338         | 1               | Diaz De Pascual and Guerrero 2008 |
| Total for all locations |                      | 2172        | 29              |                                  |
Collecting and processing

All fieldwork was carried out by one 2-person team working full-time, approximately 125 nights per season (April-September). Adult and juvenile bullfrogs were captured live using a patented manual “electro-frogger” technique that stuns them momentarily in the water so that they can be netted. They were later euthanized in a two-stage process that cooled them to torpor below 2⁰ C before being quickly frozen (Orchard 2011). After at least 48 hours in a deep freeze, the bullfrogs were thawed and body lengths
measured with Vernier calipers (BL; snout to anus) recorded to the nearest 0.1 mm. The alimentary canal of each bullfrog was incised at the anterior and posterior sphincters of the stomach. All contents were removed and examined. Vegetation and other non-animal material were not included in this analysis. Size-classes were grouped according to body length and categorized as “juvenile” (< 80 mm; includes metamorphs but excludes tadpoles), “young adult” (80–120 mm), and “mature adult” (> 120 mm) (Table 2). “Metamorph” is a transitional stage whose morphology is primarily that of a juvenile but exhibiting some residual larval (tadpole) characteristics. We classed metamorphs as juveniles. Tadpoles did not figure in this study. The terms juvenile, young adult, and mature adult generally correspond to age-class cohorts, e.g. bullfrogs at this latitude spend their first year post-metamorphosis as a juvenile, their second year as a young adult, and their third year as a mature adult. Gender was determined by dissection for all specimens greater than or equal to 80 mm.

Six calendar months were available for fieldwork (April to September, inclusive) but only one site was sampled in all six calendar months (Florence Lake, 48.4589, -123.5127). This site provided 33% (n = 1,681) of the total sample. Conversely, 58% (n = 35) of the total sites sampled were each visited in only one calendar month of each table 2.

Table 2. A. Numbers of bullfrog stomachs with contents (91% of total examined), (B) without stomach contents (9% of total examined), and (C) with stomach contents as a percentage of monthly totals (with contents + without).

A.  
| Body length (mm) | April | May | June | July | August | September | Totals | % of Total |
|------------------|-------|-----|------|------|--------|-----------|--------|------------|
| Juveniles < 80   | 338   | 496 | 212  | 224  | 397    | 453       | 2120   | 46         |
| Young males 80-120| 70    | 113 | 182  | 214  | 313    | 102       | 994    | 22         |
| Mature males > 120| 7     | 74  | 95   | 41   | 53     | 31        | 301    | 6          |
| Young females 80-120| 110   | 111 | 111  | 139  | 242    | 212       | 925    | 20         |
| Mature females > 120| 3     | 60  | 61   | 35   | 67     | 36        | 262    | 6          |
| Totals           | 528   | 854 | 661  | 653  | 1072   | 834       | 4602   | 100        |
| % of Total with contents | 12%   | 19% | 14%  | 14%  | 23%    | 18%       | 100    |            |

B.  
| Body length (mm) | April | May | June | July | August | September | Totals | % of Total |
|------------------|-------|-----|------|------|--------|-----------|--------|------------|
| Juveniles < 80   | 44    | 19  | 15   | 67   | 52     | 90        | 287    | 61         |
| Young males 80-120| 8     | 9   | 8    | 7    | 3      | 3         | 38     | 8          |
| Mature males > 120| 3     | 19  | 19   | 10   | 7      | 8         | 66     | 14         |
| Young females 80-120| 14    | 4   | 2    | 5    | 6      | 10        | 41     | 8.5        |
| Mature females > 120| 2     | 9   | 6    | 9    | 10     | 5         | 41     | 8.5        |
| Totals           | 71    | 60  | 50   | 98   | 78     | 116       | 473    | 100        |
| % of Total       | 15%   | 13% | 11%  | 21%  | 16%    | 24%       | 100    |            |

C.  
|                | April | May | June | July | August | September | Total Sample |
|----------------|-------|-----|------|------|--------|-----------|--------------|
| Total sample (with contents + without) | 599   | 914 | 711  | 751  | 1150   | 950       | 5075         |
| % with contents | 88%   | 93% | 93%  | 87%  | 93%    | 88%       | 91%          |
of the 6 months available but these collectively produced only 10% (n = 516) of the total sample. Most of the total bullfrog sample (68%, n = 3,455) came from 8 sites that were visited in at least 4 of the 6 months (Table S1, Table S2).

Results

The range of organisms found in the stomachs of adult and juvenile bullfrogs spans 15 taxonomic classes (Table 3). The overall sample included 350 (7%) metamorphosed bullfrogs taken between 2006 and 2008; the entire 3,835 caught in 2009 (76%); and 890 (17%) selected from a much larger sample from 2010. Contents from a total of 5,075 bullfrog stomachs, collected over a five-year span, were ultimately examined (Tables 2A, 2B). Of all stomachs, 473 were found to be empty and were removed from the subsequent analyses of the remaining 4,602 (Table 2A). A total of 18,814 identifiable individual prey remains were recovered: 15,081 (80%) of these from the 2009 series, 2,612 (14%) from the 2010 series, and the remaining 1,121 (6%) from 2006 to 2008.

Insects

Out of 18,814 instances of identifiable remains, 84% were insects. Insects were also found in 93% of bullfrog stomachs and were consumed at 95% of the 60 sites sam-

| Class            | Total number of instances | % of total prey remains | % of bullfrog stomachs with contents | % of sites |
|------------------|---------------------------|-------------------------|--------------------------------------|------------|
| Insecta          | 15,827                    | 84.1                    | 93.0                                 | 95         |
| Arachnida        | 874                       | 4.6                     | 12.4                                 | 51         |
| Malacostraca     | 770                       | 4.1                     | 10.9                                 | 50         |
| Gastropoda       | 644                       | 3.4                     | 10.3                                 | 62         |
| Amphibia         | 247                       | 1.3                     | 4.2                                  | 72         |
| Actinopterygii   | 166                       | 0.9                     | 2.8                                  | 32         |
| Clitellata       | 107                       | 0.6                     | 1.4                                  | 25         |
| Diplopoda        | 59                        | 0.3                     | 0.9                                  | 20         |
| Mammalia         | 40                        | 0.2                     | 0.9                                  | 32         |
| Aves             | 25                        | 0.1                     | 0.6                                  | 27         |
| Chilopoda        | 20                        | 0.1                     | 0.3                                  | 17         |
| Reptilia         | 12                        | 0.06                    | 0.2                                  | 15         |
| Chelonia         | 12                        | 0.06                    | 0.2                                  | 2          |
| Bivalvia         | 8                         | 0.04                    | 0.1                                  | 5          |
| Gordioidea       | 3                         | 0.02                    | 0.06                                 | 2          |
| Totals           | 18,814                    | 100                     |                                      |            |
Stomach contents from invasive American bullfrogs Rana catesbeiana.

The range in types of insects consumed is highly variable. Most insect parts were not identifiable to species but were at least attributable to one of 47 broader categories of variable taxonomic resolution (Table 4, Table S3).

At least 87% of adult and juvenile bullfrogs had food in their stomachs irrespective of month (Table 2C), although the species composition and densities of available prey change from month to month (Table 4). For example, dragonflies and damselflies were a dietary staple except in April, whereas social wasps were a dominant prey item but only in the late summer. Aphids were similarly important in the late summer but at only 20% of sites (Table 4). Late-summer prey also included brachyceran flies (par-

**Table 4.** Occurrence of individual prey remains identifiable as insect. The 21 most abundant insect prey categories are shown (See Table S3 for other insects identified).

| Insect group (adults unless specified) | Total # of instances | % of total prey items | % of bullfrog stomachs | % of sites | Seasonality: % cases / month |
|---------------------------------------|----------------------|-----------------------|------------------------|-----------|-----------------------------|
|                                       |                      |                       |                        |           | Apr | May | June | July | Aug | Sept |
| Social Wasp                           | 2,674                | 14.0                  | 16.0                   | 50        | < 1 | < 1 | 1    | 13   | 64  | 22   |
| Aphid                                 | 1,982                | 10.0                  | 4.9                    | 20        | 1   | 2   | 1    | 2    | 71  | 24   |
| Damsel fly                            | 1,947 (17% nymph)    | 10.0                  | 23.0                   | 68        | 2   | 18  | 35   | 13   | 25  | 7    |
| Dragonfly                             | 1,415 (27% nymph)    | 7.5                   | 22.0                   | 87        | 1   | 21  | 25   | 17   | 23  | 13   |
| Water Strider                         | 1,259                | 6.7                   | 12.0                   | 41        | 42  | 13  | 17   | 12   | 11  | 5    |
| Unidentified Beetle                   | 1,157                | 6.1                   | 18.0                   | 67        | 13  | 27  | 16   | 13   | 15  | 16   |
| Brachycera fly (61% larvae)           | 726                   | 3.8                   | 8.9                    | 42        | 4   | 3   | 7    | 10   | 21  | 55   |
| Ground Beetle                         | 675                   | 3.6                   | 9.6                    | 67        | 20  | 26  | 15   | 7    | 19  | 13   |
| Nematocera fly (not crane flies)      | 472                   | 2.5                   | 6.9                    | 30        | 8   | 34  | 7    | 14   | 24  | 13   |
| Ant                                   | 415                   | 2.2                   | 6.3                    | 42        | 7   | 16  | 11   | 21   | 39  | 6    |
| Predaceous diving beetle              | 399                   | 2.1                   | 6.8                    | 67        | 12  | 31  | 18   | 9    | 23  | 7    |
| Butterfly/Moth (55% larvae)           | 365                   | 1.9                   | 5.4                    | 55        | 5   | 14  | 36   | 12   | 28  | 5    |
| Weevil                                | 324                   | 1.7                   | 4.6                    | 28        | 6   | 12  | 4    | 13   | 18  | 47   |
| Other bee                             | 257                   | 1.4                   | 3.4                    | 18        | 4   | 2   | 7    | 50   | 18  | 19   |
| Honey bee                             | 254                   | 1.4                   | 2.5                    | 11        | 1   | < 1 | 8    | 70   | 16  | 5    |
| Unidentified insect                   | 234                   | 1.2                   | 4.6                    | 47        | 13  | 19  | 16   | 11   | 20  | 21   |
| Back-swimmer                          | 225                   | 1.2                   | 3.4                    | 50        | 2   | 30  | 25   | 9    | 8   | 26   |
| Caddisfly                             | 206 (10% larvae)      | 1.1                   | 2.8                    | 28        | 38  | 45  | 6    | 1    | 5   | 5    |
| Non-social wasp                       | 124                   | 0.7                   | 2.4                    | 31        | 3   | 6   | 13   | 22   | 41  | 15   |
| Click beetle                          | 108                   | 0.6                   | 2.0                    | 27        | 23  | 23  | 19   | 3    | 3   | 0    |
| Giant water bug                       | 96                    | 0.5                   | 1.9                    | 37        | 1   | 43  | 24   | 9    | 14  | 9    |
| Ladybird beetle                       | 87                    | 0.5                   | 1.6                    | 18        | 3   | 5   | 3    | 12   | 33  | 44   |
ticularly hoverfly larvae) (September), honey bees and other bees (July), and ladybird beetles (August-September) (Table 4). Water striders were especially significant at the start of the active season in mid-April (Table 4). They peaked in the diet of bullfrogs 60-70 mm in body length and then gradually dropped to zero in those over 140 mm. Giant water bugs were found in 27% of stomachs from one site (Filberg Marsh, May 27, 2010) but were relatively uncommon at most other sites.

Non-insect invertebrates

Collectively, non-insect invertebrates made up just over 13% of prey remains with spiders and mites (Arachnida) at 4.6%, isopods and crayfish (Malacostraca) at 4.1%, and snails and slugs (Gastropoda) at 3.4% (Table 5). These three non-insect invertebrate classes all follow immediately behind Insecta (84%) in number of prey instances (Table 3). Gastropods had been eaten at 62% of sites, followed by Arachnida (52%), and Malacostraca (50%) (Table 3).

Spiders (Arachnida) were the most frequently encountered non-insect invertebrate group (Table 5) but still ranked seventh overall behind the six dominant categories of insect. Unlike the seasonal and transient nature of many of the insect groups, spiders remained common prey throughout the active season (Table 5). After spiders, the next arthropod groups were isopods, in eleventh place overall, and crayfish (Malacostraca) in twenty-second. Crayfish figured in the diet at only 22%, of sites and their importance varied from site to site. For example, at one site they were found in 62% of stomachs, but these were taken from a relatively small series of only 16 bullfrogs. Aquatic snails ranked tenth in overall frequency while terrestrial slugs were in twenty-fifth place and found in 1.6% of bullfrog stomachs (Table 5).

Table 5. Non-insect invertebrate prey remains.

| Non-insect invertebrate group | Total # of cases | % of total prey remains | % of bullfrog stomachs | % of sites | Seasonality: % of cases / month |
|------------------------------|------------------|-------------------------|------------------------|------------|-------------------------------|
| Spiders                      | 873              | 4.6                     | 8.9                    | 52         | Apr 7 May 24 June 24 July 25 Aug 10 Sept 1 |
Vertebrates

Fish (Actinopterygii) and amphibians (Amphibia) were the dominant vertebrate prey, occurring in 2.8% and 4.2% of the stomachs, respectively (Table 3). Three-spined stickleback fish (Gasterosteus aculeatus) was the most common vertebrate prey species, but found in only 1.5% of bullfrogs stomachs and at just 27% of sites (Table 6). Their frequency in the diet varied from place to place, but at one site they were found in 26% of stomachs.

Cannibalism of bullfrog juveniles and tadpoles collectively made up only 0.43% of total prey remains (Table 6). In one extraordinary instance, they were found in 48% of bullfrog stomachs from a single site. However, when all other records of amphibian predation [Pacific treefrogs, red-legged frogs, rough-skinned newts, ambystomatid salamanders (2 species), and plethodontid salamanders (2 species)] are combined ($n = 159$), they amount to almost exactly twice the number of instances of bullfrog cannibalism ($n = 81$) (Table 6, Table S4). Individual bullfrog stomachs were found to contain as many as 4 adult Pacific treefrogs and 3 adult rough-skinned newts. At one location, treefrogs were in the stomachs of 31% of bullfrogs sampled.

Table 6. The top 14 vertebrate prey categories in the bullfrog diet (See Table S4 for other vertebrates identified).

| Vertebrate Group or Species                      | Total # of cases | % of total prey remains | % of bullfrog stomachs | % of sites | Seasonality: % instances/month |
|-------------------------------------------------|-------------------|-------------------------|------------------------|------------|---------------------------------|
|                                                 |                   |                         |                        |            | Apr    May   June    July    Aug    Sept |
| Three-spined stickleback (Gasterosteus aculeatus) | 97                | 0.52                    | 1.5                    | 27         | 3      30      19       11       6      31       |
| Pacific treefrog (Hyla regilla)–including tadpoles | 74                | 0.39                    | 1.2                    | 33         | 12     39      19       25       4      1      |
| Bullfrog juveniles (Rana catesbeiana)            | 51                | 0.27                    | 0.96                   | 33         | 2      6       2        10       10     70      |
| Rough-skinned newt (Tachica granulosa)            | 50                | 0.26                    | 0.87                   | 21         | 0      36      18       8        26     12      |
| Bullfrog tadpoles                                | 30                | 0.16                    | 0.43                   | 15         | 0      7       33       30       27     3      |
| Sculpin (Cottus sp.)                             | 25                | 0.13                    | 0.46                   | 3          | 20     8       8        0        40     24      |
| Shrew (Sorex sp.)                                | 24                | 0.13                    | 0.48                   | 18         | 4      17      17       4        54     4      |
| Unidentified fish                                | 18                | 0.10                    | 0.39                   | 6          | 28     11      6        22       22     11      |
| Townsend’s vole (Microtus townsendi)              | 16                | 0.08                    | 0.35                   | 13         | 0      25      31       0        25     19      |
| Pumpkinseed sunfish (Lepomis gibbosus)           | 14                | 0.07                    | 0.30                   | 18         | 0      21      29       14       29     7       |
| Western painted turtle (Chrysemys picta)         | 12                | 0.06                    | 0.17                   | 2          | 81     19      0        0        0      0       |
| Red-legged frog (Rana aurora)                    | 10                | 0.05                    | 0.21                   | 9          | 0      10      10       20       60     0       |
| Northwestern salamander (Ambystoma gracile)      | 10                | 0.05                    | 0.20                   | 5          | 0      60      40       0        0      0       |
| Coho salmon (Oncorhynchus kisutch)               | 9                 | 0.05                    | 0.13                   | 2          | 0      0       0        100      0      0       |
The majority (60%) of the 40 individual mammals consumed were shrews, while the rest were all Townsend’s voles (Table 6). There were eight passerine bird species represented by 25 records from 27% of the sites (Table S4). Of reptiles, three species of garter snakes (11 total snakes) were found in the diet along with a single northern alligator lizard (Table S4). Of special conservation concern were the 12 western painted turtle hatchlings (Class Chelonia) that equaled all reptile species combined as a percentage of total bullfrog prey (0.06%, Table 6, Table S4).

**Discussion**

The approach used here is to focus primarily on instances of predation rather than on ingested volume or nutritional quality in the diet. We accept that one vertebrate is the nutritional equivalent of many insects or other invertebrates, but quantifying and analyzing the relative nutritional significance of each prey instance was beyond the scope of this study.

**Insects are the main prey group**

Insects were found in 93% of the 4,602 bullfrog stomachs with contents, which is consistent with Korschgen and Moyle’s (1955) 83.5% from a much smaller sample (n = 455). Of total identifiable remains 84% were insects, whereas Cohen and Howard (1958) found only about 67% insects in a sample of 300 from California’s San Joaquin Valley. The differences in these figures likely reflect lower latitude, seasonality, sample size, and size-class mix; however, the conclusions are all fundamentally the same, e.g. insects are consistently the most numerous organisms in the bullfrog diet. Certain insect groups, such as odonates and beetles, have frequently been identified as predominant (Bruggers 1973, Werner et al. 1995, Hothem et al. 2009).

This study found that early in the bullfrog active season, Odonata (dragonflies and damselflies; May: 45% adults; June: 81% adults) were a consistently important prey for all size-classes of bullfrogs, and this has also been reported by Werner et al. (1995). Water striders (Gerridae) were most frequently consumed by juvenile bullfrogs and were of particular importance during the first few weeks after spring emergence. On the other hand, Hothem et al. (2009) found a greater frequency of water striders in adult bullfrogs (21.5%) than in juveniles (6.5%), but from a much smaller series of only 107 bullfrogs (11 had no stomach contents), 31 of which were juveniles.

**Immunity from various natural defenses**

Bullfrogs are seemingly immune to many natural predator defenses. Previous studies have alluded to the toxic or potentially repellent effects of natural prey defense mecha-
nisms on predatory bullfrogs. For example, Brodie (1968) found that northern rough-skinned newts from Oregon were lethally toxic to bullfrogs. Later, it was determined that newts from Vancouver Island were at least 1,000 times less toxic than those from Oregon (Brodie and Brodie 1991). Of the 50 northern rough-skinned newts removed from bullfrogs, we recovered as many as three partially to well-digested newts from a single bullfrog stomach. It appears, therefore, that bullfrogs routinely ingest and safely digest rough-skinned newts on southern Vancouver Island with no apparent lethal effects. This situation likely makes northern rough-skinned newts on Vancouver Island exceptionally vulnerable to bullfrog predation.

Krupa (2002) examined bullfrog stomach contents from New Mexico and noted that wasps were commonly consumed. He posed the question: Are bullfrogs immune to the effects of wasp stings or do individuals consume wasps until they develop a conditioned avoidance? For example, in our results 35 bullfrogs each eaten at least 10 social wasps and as many as 19 without any apparent conditioned avoidance to the wasp sting. Wasps and bees were eaten throughout the active season. Govindarajulu et al. (2006), in examining a small sample of stomach contents from Vancouver Island, also reported wasps as being important in sub-adult bullfrogs. Similarly, Diaz De Pas-cual and Guerrero (2008) discovered hymenopterans to be the most important dietary item for juvenile bullfrogs in Venezuela; however, it is not stated what type of hymenopterans. Interestingly, the bullfrog’s close relative, the green frog (\textit{Rana clamitans}), showed the same seasonal pattern in terms of wasp and bee consumption in Michigan (Werner et al. 1995).

Sticklebacks were the most numerous vertebrate prey and were also one of the most defensively armed. Bullfrogs, however, were seemingly immune to the discomfort of stickleback spines, and we recovered as many as five of these fish from a single stomach. Bullfrogs are reported to have eaten both scorpions and rattlesnakes along the lower Colorado River (Clarkson and de Vos 1986), so their powers of overcoming or withstanding highly evolved, mechanical and chemical, prey defenses are known to be impressive.

**Bullfrog survival may be facilitated by bullfrog predation**

Dragonfly nymphs are known to prey on bullfrog tadpoles (Hunter et al. 1992), but, conversely, adult and juvenile bullfrogs are major predators of adult and nymphal dragonflies (Table 4). It is fair to speculate that increasing densities of invasive predatory bullfrogs could create a corresponding decline in the densities of dragonfly nymphs. In some previous studies, dragonflies and damselflies are spoken of collectively as odonates (Korschgen and Moyle 1955, Werner et al 1995, Diaz De Pascual and Guerrero 2008), whereas in this study the two groups are reliably separated. Of damselflies, 83% consumed were adult; and of dragonflies, 73% were adult (Table 4). Other studies have found adult odonates to be important in the bullfrog diet (Werner et al 1995),
but Hothem et al. (2009) in California and Korschgen and Moyle (1955) in Missouri found that the nymphal stage was more frequently consumed.

In 2011, we observed an adult common garter snake (*Thamnophis sirtalis*) eating a juvenile bullfrog, and this aquatic-foraging snake when at full adult size should be easily able to eat at least half-grown bullfrogs. Smith (1977) considered larger *T. sirtalis* as a likely bullfrog predator but also reported smaller *T. sirtalis* in bullfrog stomachs. All three native garter snake species found on Vancouver Island (*T. elegans*, *T. ordinoides*, *T. sirtalis*) were recorded in the bullfrog diet (Table S4). Taken together, the 11 garter snakes of three species reported here would rank just above red-legged frogs in total number of instances. It seems unlikely that the two aquatic foragers, *T. sirtalis* and *T. elegans*, would be able to avoid falling prey to adult bullfrogs. Seigel (1994) found that *Thamnophis atratus*, not native to British Columbia, is an ineffective predator of bullfrog tadpoles, and only the largest snakes can eat them.

A giant water bug (Belostomatidae) was observed killing a bullfrog tadpole in captivity (K. Jancowski, personal observation), and they are known predators of other anurans including ranids (Toledo 2005). At one site, Filberg Marsh (49.8047, -125.0594; May 27, 2010), 43% of the 44 adult bullfrogs captured had consumed one or more giant water bugs. Consequently, predation of giant water bugs by adult bullfrogs may be just one more example of adult bullfrog predation facilitating the survival of bullfrog tadpoles.

Another organism found in the adult bullfrog diet, and also a predator of bullfrogs (Hunter et al. 1992) is the predacious diving beetle, which was found in almost 7% of bullfrog stomachs and had been consumed at 67% of sites (Table 4).

**Terrestrial prey**

Bullfrogs routinely leave the water and migrate overland as adults and juveniles, presumably feeding as they travel. This may account for species turning up in the bullfrog diet that are strictly terrestrial, e.g. Townsend’s voles, terrestrial shrews, northern alligator lizards, western red-backed salamanders (*Plethodon vehiculum*), and Oregon ensatina salamanders (*Ensatina eschscholtzii*).

**Indirect predation?**

Aphids, because they are tiny, would seem to be an unlikely temptation to bullfrogs. However, aphids ranked second only to social wasps in number of instances of insect predation (Table 4). One probable explanation for this is that in late-summer aphids aggregate in large numbers to feed on the floating leaves of the yellow pond-lily (*Nuphar polysepalum*). The aphids, in turn, attract the attention of predatory wasps, dragonflies, damselflies, brachyceran flies, lacewings, and ladybird beetles, which also attract the interest of predatory bullfrogs. In the process of catching or attempting to
catch these larger insects, bullfrogs are inadvertently picking up aphids on their sticky tongues. Approximately 55% of bullfrogs containing aphids had also eaten one or more of these associated species. Consequently, pond-lily leaves can be important feeding stations for bullfrogs as aphids gather on them in late summer.

Cannibalism

Cannibalism, though well known to occur in bullfrogs, has not been very comprehensively studied (Bury and Whelan 1984). Cannibalism in this study was of minor significance overall (0.43% of total prey remains) on south Vancouver Island, with 80% consumed in August and September (Table 6). Similarly, in Brazil, Silva et al. (2009) sampled 79 “adult bullfrogs” but found only one case of cannibalism in 49 cases of anuran predation. By contrast, Govindarajulu et al. (2006) reported bullfrogs in the stomachs of almost half (44%) of a sample of 68 “large” (≥ 130 mm) bullfrogs from southern Vancouver Island. One study from New Mexico (Stuart and Painter 1993) found evidence of cannibalism in 56 (40.6%) of 138 stomachs examined. In Venezuela, another study looked at 338 bullfrogs and reported cannibalism in 5% of sub-adults and 32% in adults (Diaz De Pascual and Guerrero 2008).

We sampled 448 bullfrogs that were greater than or equal to 130 mm in body length, or comparable in body size to the “large” category in Govindarajulu et al (2006). Of our 448, only 35 (7.8%) had conspecifics in their stomachs. We sampled throughout the bullfrog active season (April to September) rather than just in the latter half of summer and we sampled 56 more sites than Govindarajulu et al (2006). The smallest cannibalistic bullfrog that we found was 85 mm in body length, one of 25 cases involving bullfrogs less than 130 mm body length. Overall, we recorded 240 instances of bullfrog predation on amphibians with cannibalism accounting for only 34%.

In the absence of alternative prey, cannibalism remains an option for this species that would be of variable importance from site to site, season to season, and year to year. In the long-term, unmanaged bullfrog populations might conceivably drive down native species numbers to the point where cannibalism becomes increasingly important to bullfrog population sustainability.

Phenology and its relation to diet and sampling

Of native amphibians, the Pacific treefrog was the most frequently eaten by bullfrogs (Table 6). Treefrogs peaked in the bullfrog diet in May (39%) as male treefrogs migrate into the water to set up a mating chorus closely followed by females. At least 30% of treefrogs eaten in April and May were females, and 53% of these were gravid. Although bullfrogs are eating more adult males than adult females during this spawning period, the numerical loss of eggs to persistent (April to July) bullfrog predation could be substantial. Male treefrogs are likely in the water for a much longer interval than
the females and they are making themselves more conspicuous by vocalizing (Smith
1977), which may account for their higher rate of mortality. Mid-summer predation of
treefrogs is primarily attributable to the mass transformation of treefrog tadpoles and
their subsequent migration to land (Table 6).

Second to treefrogs are rough-skinned newts. Predation on newts peaked in May
(36%) and then rose again in August (26%) (Table 6). These peaks coincide with the
May migration of gravid adult female newts to the water to reproduce and the late-
summer transformation of larval newts into terrestrial juveniles migrating away from
the water (Oliver and McCurdy 1974).

Krupa (2002) has also noted a mid-summer increase in the consumption of social
wasps, rising steeply in August then dropping slightly in September (Table 4). Social
wasps (Vespidae) become more accessible to bullfrogs in August as the wasps prey
upon aphids that aggregate on pond-lily leaves. This wasp-aphid association is an an-
nually recurring phenomenon that may account for the extraordinary abundance of
aphids in the bullfrog diet.

Included in this study were the four sites sampled over 5 years by Govindarajulu et
al. (2006). We documented more species overall, which included additional vertebrate
species. Our early-spring sampling of Beaver Lake Pond (48.5102, -123.3991) on
April 24 and May 5, 2010 undoubtedly accounts for our records of recently hatched
red-listed western painted turtles. This species would have certainly been missed en-
tirely if fieldwork had been carried out at any other time. Similarly, timing may have
been a factor in our discovery of coho salmon at Prior Lake (48.4764, -123.4672) on
July 3, 2010.

Sites and sampling
The bullfrogs that figured in this study were not collected primarily for the purpose
of examining their stomach contents. They were captured and euthanized as part of a
research and development program exploring the feasibility and practicality of bullfrog
eradication. This was carried out while testing and refining the electro-frogger tech-
nique on a regional scale. Most of the 60 sites included in this study (86%) were only
visited in three or less of the six months available within the bullfrog’s active season,
resulting in only 32% of the overall sample (Table S2). This is because, for the most
part, they were smaller ponds where all of the adult and juvenile bullfrogs present
could be removed in one or two evenings. In addition, there were a few single-evening
reconnaissance missions to sites of interest. The remaining 14% of sites were the larger
and more difficult ones where bullfrog densities, immigration rates, and problematical
habitats required more effort to bring bullfrog numbers down. The most demanding
(Florence Lake, 48.4589, -123.5127) was the only site visited in each of all six months
(April to September) and produced 33% of the overall sample (Table S1, Table S2).
Consequently, stomach contents from most sites are snapshots of what bullfrogs were
eating at that particular site on a specific evening or over a few nights. The database
compiled for this analysis is, therefore, a blend of a few sites sampled many times throughout the summer coupled with many sites visited only a few times each in a much more restricted time-frame. The regional database is comprehensive in terms of including samples collected nightly during the entire field season, but is fragmentary in terms of providing seasonally comparative datasets for most of the sites.

**Prey species of special concern**

American bullfrogs have been identified as, or are suspected to be, a threat to the survival of various vertebrates world-wide, including native fish (Mueller et al. 2006), amphibians (Fisher and Shaffer 1996, Hecnar and M’Closkey 1997, Adams 2000, Kats and Ferrer 2003, Lannoo et al. 1994, Moyle 1973, Hammerson 1982), aquatic turtles (Spetz and Spence 2009), and island endemic birds (Pitt et al. 2005).

In British Columbia, three species of conservation concern relate to this study: the red-listed western painted turtle (*Chrysemys picta bellii*), the blue-listed northern red-legged frog (*Rana (Lithobates) aurora*), and, the aquatic-foraging and red-listed, American water shrew (*Sorex palustris brooksi*). Bullfrogs were found to be consuming hatchling western painted turtles as they entered the water. This was clear from the average carapace length of only 3 cm and the timing of these instances in late April and early May (Table 6). Any loss of hatchling painted turtles is a serious threat to turtle survival because the females produce few eggs and survivorship to recruitment is low (Gregory and Campbell 1996). Hatchling painted turtles are easily swallowed by bullfrogs and will remain vulnerable for at least the first few weeks post-hatching until their shell dimensions exceed a bullfrog’s maximum gape. Red-legged frogs were consumed primarily as fully metamorphosed juveniles and eaten mostly in the month of August (Table 6). American water shrews have not been recorded in the bullfrog diet, but they are flagged because the historical database for this shrew lists localities, such as Hamilton Marsh on Vancouver Island (49.3159, -124.4625), that are now thoroughly invaded by bullfrogs. The presence of shrews (at least some were *S. vagrans*), as well as the larger Townsend’s voles, demonstrate that bullfrogs will take small mammals, and the habits and habitat preferences of the American water shrew should make them especially vulnerable to bullfrog predation. The Pacific water shrew (*Sorex bedirii*) has also been recorded in the bullfrog diet (Campbell and Ryder 2004).

It is of economic interest that coho salmon (*O. kisutch*) juveniles were found in 16% of bullfrogs sampled from Prior Lake in early July (Table 6, Table S1). Most of these were about 8 cm long, though bullfrogs have been documented eating trout up to 15 cm in length (Bury and Whelan 1984). It is not known whether coho salmon are being preyed upon locally in lotic habitats. However, many streams on southern Vancouver Island become intermittent in late summer and in shallow isolated pools salmon fry could be more vulnerable to bullfrog predation. Garwood et al. (2010) recently documented an adult bullfrog from a stream in California with an 11.6 cm long coho salmon in its stomach. Lotic habitats were not sampled in our study because
bullfrogs aggregate and reproduce locally only in the warmer standing water of lakes and ponds. Salmonids, such as coho salmon, tend to prefer cooler and better oxygenated flowing waterways.

**Empty stomachs**

An organism that lies dormant for almost six months of the year must replenish its fat reserves during the relatively brief six-month active season. Mature adults, in particular, should have the life experience to be proficient hunters. They also have energy demanding roles that include vocalizations, territorial defense, egg production, spawning, and may include overland migrations. Then they must end the season with sufficient reserves to overwinter for another six months. The percentage of mature adults of both genders with empty stomachs was, therefore, remarkably high (Table 2B).

Govindarajulu et al. (2006) also found empty stomachs but only in mature males and newly metamorphosed bullfrogs. The so-called “metamorph” is a brief transitional stage at the end of the tadpole stage and at the very beginning of the juvenile stage. During this interval, the frog displays combined morphological characteristics of a larva and a juvenile. Feeding in juveniles is not possible until the mouth and internal organs of the tadpole stage are fully resorbed and reformed into a completely metamorphosed morphology. An indeterminate number of the juveniles with empty stomachs (Table 2B) exhibited tail vestiges and so their empty stomachs may be attributed to this transitional “metamorph” morphology that is not yet fully, or has only just become, operational in the predator mode.

**Conclusions**

1. As an “invasive alien” the American bullfrog is a highly adaptable, opportunistic, and seemingly unspecialized predator that has a uniquely large and complex ecological footprint both above and below the water surface.
2. Insects were the dominate prey group found in 84% of prey instances and 93% of stomachs with food, but seasonality influenced the relative importance of any one insect group over another at any given time period.
3. Cannibalism was found to be a minor component of the diet in terms of relative instances and accounted for approximately 34% of all instances of predation on amphibians.
4. Bullfrog control measures should be routinely factored into management plans for rare and endangered species, such as the western painted turtle on southern Vancouver Island, which are particularly vulnerable to bullfrog predation.
Acknowledgements

This program was made possible thanks to the consistent funding of Victoria’s Capital Regional District (CRD) departments of Water Services and Parks & Community Services. Funding has also been gratefully received from various municipalities throughout the region including: Langford, Saanich, Highlands, View Royal, Metchosin, and Sooke, and agencies such as the Hartland Landfill and the Swan Lake-Christmas Hill Nature Sanctuary. Many private citizens also made financial contributions to the program. The Veins of Life Watershed Society and the Highlands Stewardship Foundation were instrumental in getting this program off the ground. Finally, we must thank Mr. David Nagorsen for mammal identification, Dr. Alex Peden for equipment and the base map adapted for this report, and Dr. Sylwia Jancowski for laboratory assistance.

References

Adams MJ (2000) Pond permanence and the effects of exotic vertebrates on anurans. Ecological Applications 10(2): 559–568. doi: 10.1002/jwmg.29

Barrasso DA, Cajade R, Nenda SJ, Baloriani G, Herrera R (2009) Introduction of the American bullfrog *Lithobates catesbeianus* (Anura: Ranidae) in natural and modified environments: an increasing conservation problem in Argentina. South American Journal of Herpetology 4: 69–75. doi: 10.2994/057.004.0109

Beringer J, Johnson TR (1995) *Rana catesbeiana* (bullfrog). Diet. Herpetological Review 26: 98.

Bomberger Brown M, Brown CR (2009) *Lithobates catesbeianus* (American bullfrog). Predation on cliff swallows. Herpetological Review 40: 206. http://www.ssarbooks.com/?page=shop/flypage&product_id=11118

Brodie ED Jr (1968) Investigations on the skin toxin of the adult rough–skinned newt, *Taricha granulosa*. Copeia 1968: 307–313. doi: 10.2307/1441757

Brodie ED III, Brodie ED Jr (1991) Evolutionary response of predators to dangerous prey: reduction of toxicity of newts and resistance of garter snakes in island populations. Evolution 45: 221–224. http://faculty.virginia.edu/brodie/edb3pdfs/Brodie%20&%20Brodie%2091%20Evoln.pdf, doi: 10.2307/2409496

Bruggers RL (1973) Food habits of bullfrogs in Northwest Ohio. Ohio Journal of Science 73: 185–188. http://hdl.handle.net/1811/21978

Bruneau M, Magnin E (1980) Croissance, nutrition et reproduction des ouaouarons *Rana catesbeiana* Shaw (Amphibia Anura) des Laurentides au nord de Montréal. Canadian Journal of Zoology 58(2): 175–183. doi: 10.1139/z80-019

Bury BR, Whelan JA (1984) Ecology and management of the bullfrog. U.S. Fish and Wildlife Service, Resource Publication 155: 1–23.

CABI (2011) *Rana catesbeiana*. [original text by SA Orchard] In: Invasive Species Compendium. Wallingford, UK: CAB International. http://www.cabi.org/isc.
Campbell RW, Ryder GR (2004) Field observations of bullfrog (Rana catesbeiana) prey in British Columbia. Wildlife Afield 1: 61-62. http://www.wildlifebc.org/UserFiles/File/1_2_Campbell_Ryder.pdf

Carpenter NM, Casazza ML, Wylie GD (2002) Rana catesbeiana (bullfrog) diet. Herpetological Review 33:130. http://www.ssarbooks.com/?page=shop/flypage&product_id=5945

Casper GS, Hendricks R (2005) Rana catesbeiana 1802, American bullfrog. In: Lannoo M (Ed.) Amphibian declines: The conservation status of United States species, Volume 2. University of California Press (Berkeley): 540–546.

Clarkson RW, deVos JC Jr (1986) The bullfrog, Rana catesbeiana Shaw, in the Lower Colorado River, Arizona – California. Journal of Herpetology 20: 42-49. http://www.ssarbooks.com/?page=shop/flypage&product_id=12614, doi: 10.2307/1564123

Cohen NW, Howard WE (1958) Bullfrog growth at the San Joaquin Experimental range, California. Copeia 1958: 223–225. doi: 10.2307/1440602

Cross CL, Gerstenberger SL (2002) Rana catesbeiana (American bullfrog) diet. Herpetological Review 33: 129–130. http://www.ssarbooks.com/?page=shop/flypage&product_id=5944

Diaz de Pascual A, Guerrero C (2008) Diet composition of bullfrogs, Rana catesbeiana (Anura: Ranidae) introduced into the Venezuelan Andes. Herpetological Review 39: 425–427. http://www.ssarbooks.com/?page=shop/flypage&product_id=11054

Fisher RN, Shaffer HB (1996) The decline of amphibians in California’s Great Central Valley. Conservation Biology 10:1387–1397. doi: 10.1046/j.1523-1739.1996.10051387.x

Garwood JM, Anderson CW, Ricker SJ (2010) Bullfrog predation on a juvenile coho salmon in Humboldt County, California. Northwestern Naturalist 91:99–101. doi: 10.1898/NWN09-17.1

Govindarajulu P, Price WS, Anholt BR (2006) Introduced Bullfrogs (Rana catesbeiana) in Western Canada: Has their ecology diverged? Journal of Herpetology 40(2): 249–260. http://www.ssarbooks.com/?page=shop/flypage&product_id=10737, doi: 10.1670/68-05A.1

Gregory PT, Campbell RW (1996) The reptiles of British Columbia. Royal British Columbia Museum, Victoria, British Columbia. 1–102.

Hammerson GA (1982) Amphibians and reptiles in Colorado. Colorado Division of Wildlife, (Denver): 1–131.

Heenar SJ, M’Closkey RT (1997) Changes in the composition of a ranid frog community following bullfrog extinction. American Midland Naturalist, 137(1): 145–150. http://www.jstor.org/stable/2426763, doi: 10.2307/2426763

Hirai T (2004) Diet composition of introduced bullfrog, Rana catesbeiana, in the Mizorogaike Pond of Kyoto, Japan. Ecological Research 19: 375–380. doi: 10.1111/j.1440-1703.2004.00647.x

Hothem RL, Meckstroth AM, Wegner KE, Jennings MR, Crayon JJ (2009) Diets of three species of anurans from the Cache Creek Watershed, California, USA. Journal of Herpetology 43: 275–283. http://www.ssarbooks.com/?page=shop/flypage&product_id=10911, doi: 10.1670/06-207R1.1

Hunter ML Jr, Albright J, Arbuckle J (1992) The amphibians and reptiles of Maine. Bulletin of the Maine Agricultural Experiment Station (Orono), Number 838: 1–188.
Irwin JT (1994) Ecology of an introduced population of the American bullfrog, *Rana catesbeiana*, near Victoria, British Columbia. BSc Thesis. University of Victoria (Canada).

Jennings MR, Cook D (1998) Natural history notes: *Taricha torosa torosa* (Coast Range newt). Predation. Herpetological Review 29:230.

Kats LB, Ferrer RP (2003) Alien predators and amphibian declines: Review of two decades of science and the transition to conservation. Diversity and Distributions 9:99—110. doi: 10.1046/j.1472-4642.2003.00013.x

Korschgen LJ, Moyle DL (1955) Food habits of the bullfrog in Central Missouri farm ponds. American Midland Naturalist 54: 332–341. doi: 10.2307/2422571

Kraus F (2009) Alien Reptiles and Amphibians: A scientific compendium and analysis. Invading nature: Springer series in invasion ecology, Vol. 4. Springer (Dordrecht): 1–563.

Krupa JT (2002) Temporal shift in diet in a population of American bullfrog (*Rana catesbeiana*) in Carlsbad Caverns National Park. The Southwestern Naturalist 47(3): 461–467. doi: 10.2307/3672506

Lannoo M, Lang K, Waltz T, Phillips GS (1994) An altered amphibian assemblage: Dickinson County, Iowa, 70 years after Frank Blanchard’s survey. American Midland Naturalist 131(2): 311–319. http://www.jstor.org/stable/2426257, doi: 10.2307/2426257

Laufer H (2004) Zum beutespektrum einer population von ochenfröschen (Amphibia: Anura: Ranidae) nördlich von Karlsruhe (Baden-Württemberg, Deutschland). Faunistische Abhandlungen (Dresden) 25: 139–150. http://www.snsd.de/publikationen/Faun_Abh/Faun_Abh_%2025_2004_139-150.pdf

Lowe S, Browne M, Boudjelas S, De Poorter M (2000) 100 of the World’s Worst Invasive Alien Species: A selection from the Global Invasive Species Database. The Invasive Species Specialist Group (ISSG), Species Survival Commission (SSC), World Conservation Union (IUCN): 1-12. http://www.issg.org/database/species/reference_files/100English.pdf

McCoy CJ (1967) Diet of bullfrogs (*Rana catesbeiana*) in Central Oklahoma farm ponds. Proceedings of the Oklahoma Academy of Science 1967: 44-45. http://digital.library.okstate.edu/oas/oas_pdf/v48/p44_45.pdf

Moyle PB (1973) Effects of introduced bullfrogs, *Rana catesbeiana*, on the native frogs of the San Joaquin Valley, California. Copeia 1973(1): 18–22. doi: 10.2307/1442351

Mueller GA, Carpenter J, Thornbrugh D (2006) Bullfrog tadpole (*Rana catesbeiana*) and red swamp crayfish (*Procambarus clarkii*) predation on early life stages of endangered razorback sucker (*Xyrauchen texanus*). The Southwestern Naturalist 51(2): 258-261. doi: 10.1894/0038-4909(2006)51[258:BTRCAR]2.0.CO;2

Oliver MG, McCurdy HM (1974) Migration, overwintering, and reproductive patterns of *Taricha granulosa* on southern Vancouver Island. Canadian Journal of Zoology 52:541–545. doi: 10.1139/z74-068

Orchard SA (1999) The American bullfrog in British Columbia: The frog who came to dinner. Pages 289–296 In: Claudi R, Leach JH (Eds) Nonindigenous freshwater organisms: vectors, biology, and impacts. Lewis Publishers (Boca Raton): 1–464.

Orchard SA (2011) Removal of the American bullfrog, *Rana (Lithobates) catesbeiana*, from a pond and a lake on Vancouver Island, British Columbia, Canada. In: Veitch CR, Clout MN,
Towns DR (Eds) Island invasives: eradication and management. IUCN (Gland, Switzerland): 1–542. http://www.issg.org/pdf/publications/Island_Invasives/pdfHQprint/2Orchard.pdf
Pitt WC, Vice DS, Pitzler ME (2005) Challenges of invasive reptiles and amphibians. In Nolte DL, Fagerstone KA (Eds) Proceedings of the 11th Wildlife Damage Management Conference, Traverse City, Michigan, USA, 2005. Wildlife Damage Management (Fort Collins, Colorado, USA): 112–119.

Seigel RA (1994) Exotic larval bullfrogs (Rana catesbeiana) as prey for native garter snakes: Functional and conservation implications. Herpetological Review 25: 95–97.

Silva ETD, Reis EPD, Feio RN, Filho OPR (2009) Diet of the invasive frog Lithobates catesbeianus (Shaw, 1802) (Anura: Ranidae) in Viçosa, Minas Gerais State, Brazil. South American Journal of Herpetology 4(3): 286–294. doi: 10.2994/057.004.0312

Smith AK (1977) Attraction of bullfrogs (Amphibia, Anura, Ranidae) to distress calls of immature frogs. Journal of Herpetology 11: 234–235. doi: 10.2307/1563153

Spetz JC, Spence R (2009) Emydoidea blandingii (Blanding’s turtle). Predation. Herpetological Review 40: 332–333. http://www.ssarbooks.com/?page=shop/flypage&product_id=15870

Stuart JN, Painter CW (1993) Rana catesbeiana (bullfrog) cannibalism. Herpetological Review 24: 103. http://www.ssarbooks.com/?page=shop/flypage&product_id=13843

Toledo LF (2005) Predation of juvenile and adult anurans by invertebrates: Current knowledge and perspectives. Herpetological Review 36: 395–400. http://www.ssarbooks.com/?page=shop/flypage&product_id=9472

Werner EE, Wellborn GA, McPeek MA (1995) Diet composition in postmetamorphic bullfrogs and green frogs: Implications for interspecific predation and competition. Journal of Herpetology 29: 600–607. http://www.ssarbooks.com/?page=shop/flypage&product_id=11489, doi: 10.2307/1564744

Wu Z, Li Y, Wang Y, Adams MJ (2005) Diet of introduced bullfrogs (Rana catesbeiana): Predation on and diet overlap with native frogs on Daishan Island, China. Journal of Herpetology 39(4): 668–674. http://www.ssarbooks.com/?page=shop/flypage&product_id=10319, doi: 10.1670/78-05N.1
Appendix

Supplementary tables. (doi: 10.3897/neobiota.16.3806.app) File format: Microsoft Excel Document (xls).

Explanation note: Table S1: Sites where bullfrogs were collected on Vancouver Island, British Columbia, Canada. Table S2: Sampling frequency by month per site and its relation to catch. Table S3: Occurrence of individual prey remains identifiable as insect. The remaining 26 insect prey categories not given in Table 4. Table S4: The remaining 19 vertebrate prey groups in the bullfrog diet not shown in Table 6.

Copyright notice: This dataset is made available under the Open Database License (http://opendatacommons.org/licenses/odbl/1.0/). The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Dataset while maintaining this same freedom for others, provided that the original source and author(s) are credited.

Citation: Jancowski K, Orchard SA (2013) Stomach contents from invasive American bullfrogs Rana catesbeiana (= Lithobates catesbeianus) on southern Vancouver Island, British Columbia, Canada. NeoBiota 16: 17–37. doi: 10.3897/neobiota.16.3806.app1