Six new species of coccidia (Apicomplexa: Eimeriidae) from endangered *Phelsuma* spp. geckoes (Sauria: Gekkonidae) of the Black River Gorges National Park, Mauritius

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Abstract: Six new species of coccidia are described from endangered *Phelsuma* spp. geckoes (Sauria: Gekkonidae) endemic to Mauritius, Indian Ocean. Five new species (3 *Eimeria* and 2 *Isospora* species) are described from *Phelsuma rosagularis* Vinson et Vinson; all lack a micropyle and an oocyst residuum, and all have a sporocyst residuum. Oocysts of *Eimeria swinnertonae* sp. n. are ellipsoidal, 22.2 × 17.8 (20.8–24.8 × 16.8–18.4) μm; SI 1.25; polar granule absent. Sporocysts are ellipsoidal, 8.8 × 7.0 (8.0–9.6 × 6.4–8.0) μm; SI 1.3; Stieda body absent. Oocysts of *Eimeria stebbinsi* sp. n. are ellipsoidal, 17.4 × 11.7 (16.0–19.2 × 11.2–12.8) μm; SI 1.5; polar granules present. Sporocysts are elongate-ellipsoidal, 7.7 × 4.0 (7.2–8.0 × 3.2–5.6) μm; SI 1.9; Stieda body present. Oocysts of *Eimeria raleighi* sp. n. are spheroidal to sub-spheroidal, 17.0 × 15.5 (16.0–19.2 × 14.4–16.8) μm; SI 1.1; polar granule present. Sporocysts are sub-spheroidal, 7.8 × 6.6 (7.2–8.0 × 6.4–7.2) μm; SI 1.2; Stieda body absent. Oocysts of *Isospora cotinghamae* sp. n. are ellipsoidal, 19.8 × 15.5 (17.6–21.6 × 14.4–17.6) μm; SI 1.3; polar granules present. Sporocysts are ellipsoidal, 10.8 × 6.9 (9.6–12.8 × 6.4–8.0) μm; SI 1.6; Stieda body present. Oocysts of *Isospora pearlei* sp. n. are ellipsoidal, 16.0 × 11.5 (15.2–17.6 × 9.6–12.8) μm; SI 1.4; polar granule present. Sporocysts are ellipsoidal, 8.8 × 5.4 (8.0–9.6 × 4.8–6.4) μm; SI 1.6; Stieda and substieda bodies present. One new *Eimeria* species is described from the blue-tailed day gecko, *Phelsuma cepediana* Merrem. Oocysts of *Eimeria hartleyi* sp. n. are sub-spheroidal to ellipsoidal, 18.2 × 14.5 (16.0–20.8 × 13.6–16.0) μm; SI 1.26; polar granules present. Sporocysts are ellipsoidal to cylindrical, 7.5 × 5.3 (6.4–8.0 × 4.8–6.4) μm; SI 1.4; Stieda body present. We report the presence of tetrazoic spheroidal to sub-spheroidal oocysts or sporocysts 10.2 × 8.5 (9.9–10.4 × 8.3–8.8) μm; SI 1.2 from an individual of *P. cepediana*. These oocysts or sporocysts are significantly larger than the *Cryptosporidium* species so far described from reptiles, and likely represent excretion of spuriously ingested sporocysts of a *Sarcocystis* or *Adelina* coccidian.

Key words: Coccidia, Apicomplexa, Eimeriidae, *Eimeria*, *Isospora*, Reptilia, Sauria, Gekkonidae, *Phelsuma*, Mauritius

Mauritius is a volcanic island in the Indian Ocean 800 kilometres east of Madagascar. The majority of its endemic flora and fauna has been extirpated by the introduction of exotic animals and plants during the last 350 years (Cheke 1987). Relict populations of many endemic species persist in small pockets of relatively pristine habitat in montane rain forests on mainland Mauritius and on a number of satellite islets (Cheke 1987). The Black River Gorges National Park is a protected area of montane forest in south-western Mauritius that supports populations of skinks and geckoes endemic to this region (Jones and Hartley 1995). The only previous publications concerning parasites of Mauritian reptile fauna reported no blood parasites from a small collection of blood smears from Round Island reptiles (Peirce 1984) and discussed the factors affecting parasite prevalence on insular reptiles (Daszak 1995). No coccidia have previously been described from any endemic Mauritian vertebrates and despite the large diversity of the genus *Phelsuma* Gray, 1825 (over 60 taxa) only six coccidians have been described from this genus (Upton and Barnard 1987, Daszak and Ball 1991, Ball and Daszak 1995, Modrý et al. 1997). The current paper describes six new species of coccidia collected from *Phelsuma* geckoes endemic to south-western Mauritius as part of a survey of parasite biodiversity in these endangered species.

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MATERIALS AND METHODS

Geckoes were wild-caught during an expedition to Mauritius in October and November 1995 and housed individually in containers immediately after capture and up to the point of collection of faeces, except for seven individuals of Phelsuma cepediana Merrem which were housed together for 14 days in a vivarium at the Mauritius Wildlife Fund headquarters at Black River and faecal samples from these were pooled. Faecal samples from P. rosagularis Vinson et Vinson were collected four weeks after capture of the individual, following its importation into the UK. Faecal samples were placed in 2.5% potassium dichromate solution and examined by direct, wet mounts. Oocysts were measured and photographed under oil on a Zeiss photomicroscope III using Nomarski differential interference contrast optics. Mean oocyst lengths and widths are given with standard deviations and ranges in parentheses with all measurements in micrometres. Due to the rarity of the host animals and permit restrictions, no individuals were euthanized for examination of endogenous development of the coccidia described herein and no specimens were available for deposition as symbiotypes (Frey et al. 1992). Given the distinctive morphology of each gecko species on Mauritius, hosts were identified by morphological characteristics. Tail-clips from each individual were submitted for DNA sequencing, and identity was subsequently confirmed (M. Webster, E.N. Arnold, pers. comm.). For host species, we have followed the revised taxonomy of the Phelsuma proposed recently (Austin et al. 2004). Where prevalence data are given, the source of the sample and, if from captive animals, the length of time in captivity are indicated.

The oocyst morphology and measurements for the species described in the current paper have been compared with all coc- cidia previously described from the Gekkonidae. The etymol- ogy of specific names follows the tradition of naming endemic Mauritian wildlife for scientists, naturalists and conservation biologists.

RESULTS

Apicomplexa: Eimeriidae

Eimeria swinnertonae sp. n. Figs. 1, 9

Description: Oocysts ellipsoidal, 22.2 ± 1.1 × 17.8 ± 0.48 (20.8–24.8 × 16.8–18.4), n = 20; shape index (length: width ratio, SI) = 1.25 (1.14–1.38). Double-lay- ered wall, outer approximately 0.8 thick and pale brown in colour; inner 0.7 and translucent. Micropyle, oocyst ered wall, outer approximately 0.8 thick and pale brown (length: width ratio, SI) = 1.25 (1.14–1.38). Double-lay- ered wall, outer approximately 0.8 thick and pale brown in colour; inner 0.7 and translucent. Micropyle, oocyst

Remarks. There is increasing support from morpho- logical and molecular studies for the recently proposed genera Choleoeimeria Paperna et Landsberg, 1989 and Acroeimeria Paperna et Landsberg, 1989 as distinct groups of eimerian coccidia in lizards (Paperna and Landsberg 1989, Jirků et al. 2002, Modrý and Jirků 2006). Studies have further shown that each genus has distinct oocyst and sporocyst characteristics. However, designa- tion of a species to either genus requires examination of the endogenous stages or molecular studies, and we there- fore tentatively assign this and all other eimerian coccidia named in the current paper to the genus Eimeria until these details are reported. The oocysts of E. swinnertonae are larger than the other three Eimeria spp. described in this paper, with no overlapping in length or width ranges. Of the three previously described Eimeria species from the genus Phelsuma, oocysts of Eimeria phelsumae Daszak et Ball, 1991 are cylin- droïdial; oocysts of Eimeria simonkings Ball et Daszak, 1995 are spheroidal to sub-spheroidal with more elongate sporocysts (SI 1.77); and oocysts of Eimeria brygooi Upton et Barnard, 1987 are spheroidal to sub-spheroidal (SI 1.1), with a colourless outer layer, are larger than E. swinnertonae, contain numerous small scattered granules and have ovoidal sporocysts without a thickening at one end (Upton and Barnard 1987, Das- zak and Ball 1991, Ball and Daszak 1995). Seven of the other Eimeria spp. described from the Gekkonidae are el- lipsoidal and have some slight overlap in measurements with E. swinnertonae. Oocysts of Eimeria lineri McAl- lister, Upton et Freed, 1988 from the Mediterranean gecko Hemidactylus turcicus turcicus in Texas (also found in Eu- rope) are consistently larger; are more elongate with minimal overlap in width; usually have one, two or three polar granules; and have larger sporocysts which contain a more compact residuum than E. swinnertonae (McAllister et al. 1988). Oocysts of Eimeria telfordi Bovee, 1971, from Gehyra mutilata of Amami Island, Japan are less elongate (SI 1.21), have a thin wall (0.8–1.0) that is usually single with a very thin outer layer sometimes visible, and have sporocysts that are more sub-spheroidal (SI 1.14) than those of E. swinnertonae (Bovee 1971). Oocysts of Eimeria cicaki Else et Colley, 1975 from Gehyra mutilata and Hemidactylus frenatus in Malaysia are less elongate (SI 1.13) than those of E. swinnertonae, with minimal

Prevalence: Two of four individuals. All five of the new species described in this paper were isolated from a single individual.

Type material: Photosynotype (Duszynski 1999) depos- ited at the Pathology Museum of the Institute of Zoology, Zoological Society of London, Regent’s Park NW1 4RY, UK (Acc. No. ZSL002).

Etymology: The specific name is given in honour of Kirsty Swinnerton of the Mauritius Wildlife Fund, who has been instrumental in ensuring the success of the in situ captive breeding programme for endangered Mauritian avian endem- ics.
overlap in size range, and contain 3–7 polar granules. The sporocysts of *E. cicaki* are much larger and there is no overlap in size range with *E. swinnertonae* (Else and Colley 1975). Oocysts of *Eimeria pachybibroni* Upton, Freed et Burdick, 1992, from *Pachydactylus bibroni bibroni* in Namibia are more elongate (SI 1.44) than *E. swinnertonae* and contain polar granules and sub-spheroidal sporocysts (Upton et al. 1992a). Oocysts of *Eimeria furmani* Upton, Freed, Burdick et McAllister, 1990 from *Hemidactylus frenatus* in Madagascar are smaller, have a thinner outer wall and contain small and scattered fragments of polar granules, or have a single polar granule. In addition, the sporocysts are larger and more ellipsoidal (SI 1.33) than those of our second new eimerian, *E. stebbinsi* sp. n. described below. Finally, *Eimeria barnardi* Upton, Freed et Burdick 1992, from *Rhoptropus barnardi* in Namibia are larger, with scattered polar granules and larger sporocysts than *E. swinnertonae* (Upton et al. 1992a).

**Eimeria stebbinsi** sp. n.

**Description:** Oocysts ellipsoidal, 17.4 ± 1.3 × 11.7 ± 1.3 (16.0–19.2 × 11.2–12.8), n = 10; SI = 1.5 (1.25–1.7). Bilayered wall approximately 0.6 thick. Micropyle, oocyst residuum absent, 5–8 small polar granules scattered throughout oocyst. Sporocysts elongate ellipsoidal, 7.7 × 4.0 (7.2–8.0 × 3.2–5.6), n = 10; SI = 1.9 (1.43–2.25). Stieda body absent. Sporocyst residuum present, composed of a spheroid deposit of globular material.

**Type host:** *Phelsuma rosagularis* Vinson et Vinson, 1969, the Mauritius upland forest gecko (Sauria: Gekkonidae).

**Type locality:** Brise Fer Mountain, Black River Gorges National Park, Mauritius (20°22′30″S, 57°25′42″E).

**Site of infection:** Unknown; oocysts recovered from faeces.

**Prevalence:** Two of four individuals. All five of the new

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**Figs. 1–6.** Nomarski differential interference contrast photomicrographs of sporulated oocysts of coccidian parasites from the faeces of *Phelsuma rosagularis* in the Black River Gorges National Park, Mauritius. **Fig. 1.** *Eimeria swinnertonae* sp. n. **Fig. 2.** *Eimeria stebbinsi* sp. n. **Fig. 3.** *Eimeria raleighi* sp. n. **Figs. 4, 5.** *Isospora cottinghamae* sp. n. **Fig. 6.** *Isospora pearlae* sp. n. Scale bar (for all figures) = 10 μm.
species described in this paper were isolated from a single individual.

**Type material:** Photosyntype deposited at the Pathology Museum of the Institute of Zoology, Zoological Society of London, Regent’s Park NW1 4RY, UK (Acc. No. ZSL003).

**Etymology:** The specific name is given in honour of Cynthia and James Stebbins to recognise their enthusiastic support of conservation issues at home and around the world.

**Remarks.** The oocysts of *E. stebbinsi* are smaller than the three other *Eimeria* spp. described here, with no overlapping of size ranges. *Eimeria stebbinsi* can be distinguished from the three *Eimeria* spp. previously reported from *Phelsuma* spp. by its ellipsoidal oocysts: oocysts of *E. phelsumae* Daszak et Ball, 1991 are cylindrical, and oocysts of *Eimeria simonkingi* Ball et Daszak, 1995 and *Eimeria brygooi* Upton et Barnard, 1987 are spheroidal to sub-spheroidal (Upton and Barnard 1987, McAllister et al. 1988, Daszak and Ball 1991, Ball and Daszak 1995). Oocysts of *E. stebbinsi* are distinguished from all other eimerian parasites of geckoes by their shape, size and presence of elongate ellipsoidal sporocysts.

**Eimeria raleighi** sp. n.

**Description:** Oocysts spheroidal to sub-spheroidal, 17.0 ± 1.3 × 15.5 ± 0.6 (16.0–19.2 × 14.4–16.8), n = 10; SI = 1.1 (1.0–1.2). Bilayered wall approximately 0.7 thick with pale brown outer wall and clear inner wall of 0.5. Micropyle, oocyst residuum absent, 2–4 polar granules scattered throughout oocyst. Sporocysts sub-spheroidal, 7.8 × 6.6 (7.2–8.0 × 6.4–7.2), n = 10; SI = 1.2 (1.0–1.25). Stieda body absent. Sporocyst residuum present, composed of fine granules.

**Type host:** *Phelsuma rosagularis* Vinson et Vinson, 1969, the Mauritius upland forest gecko (Sauria: Gekkonidae).

**Adult male collected 21st October, 1995.**

**Type locality:** Brise Fer Mountain, Black River Gorges National Park, Mauritius (20°22′30″S, 57°25′42″E).

**Site of infection:** Unknown; oocysts recovered from faeces.

**Prevalence:** Two of four individuals. All five of the new species described in this paper were isolated from a single individual.

**Type material:** Photosyntype deposited at the Pathology Museum of the Institute of Zoology, Zoological Society of London, Regent’s Park NW1 4RY, UK (Acc. No. ZSL004).

**Etymology:** The specific name is given in honour of “Raleigh” (www.raleighinternational.org), a British youth development charity formerly known as “Raleigh International”, which organises expeditions around the globe, promoting conservation and scientific field research in the best British tradition of international goodwill. Their 1993 expedition to Mauritius was the groundwork for the current study. The specific name here is the genitive of the surname of Sir Walter Raleigh, the English explorer, after whom the organisation ‘Raleigh International’ is named.

**Remarks.** Oocysts of *E. raleighi* differ from those of the other *Eimeria* spp. described in the current paper in their shape and measurements. The measurements of their sporocysts are different from the three previously described *Eimeria* species reported from *Phelsuma* spp. (see remarks under *E. swinnewortae*). Oocysts of five other *Eimeria* spp. from the family Gekkonidae are spheroidal to sub-spheroidal and overlap slightly in measurement ranges with *E. raleighi*. The oocysts of *Eimeria gekkonis* Tanabe, 1928 from *Gekko japonicus* can be distinguished from *E. raleighi* by their ovoidal sporocysts with tapered ends, smaller oocyst dimensions, the possible presence of a micropyle, and the geographical and taxonomic distance of the host species from that of *E. raleighi* (Tanabe 1928).

An *Eimeria* sp. reported from *Hemidactylus frenatus* of Formosa has larger oocysts than *E. raleighi* and was reported to possess a micropyle; however no drawings or details on the sporocyst morphology and dimensions were given (Yamamoto 1933). It has been proposed that *Eimeria furmani* Upton, Freed, Burdick et McAllister, 1990 represents this species (Upton et al. 1990). The oocysts of *E. furmani* are distinct from *E. raleighi* by their ellipsoidal shape, larger size, thicker wall, lack of a polar granule and larger sporocysts. *Eimeria hemidyactylis* Knowles et Das Gupta, 1935 and *Eimeria knowlesi* Bhatia, 1936 from *Hemidactylus flaviviridis* in India have larger oocysts that differ in shape from *E. raleighi* (Knowles and Das Gupta 1935, Bhatia 1936). *Eimeria boveroi* McAllister et Upton, 1989, described from *Hemidactylus mabouia* in Mexico has larger oocysts which overlap only minimally in oocyst width with *E. raleighi* and only rarely contain a single polar granule, compared to the distinct scattered polar granules of *E. raleighi* (McAllister and Upton 1989).
**Isospora cottinghamae** sp. n.

Description: Oocysts ellipsoidal, 19.8 ± 1.1 × 15.5 ± 0.96 (17.6–21.6 × 14.4–17.6), n = 20; SI = 1.3 (1.1–1.5). Bilayered wall approximately 0.8 thick. Micro-pyle and oocyst residuum absent, single large, prominent polar granule present. Sporocysts ellipsoidal, 10.8 × 6.9 (9.6–12.8 × 6.4–8.0), n = 20; SI = 1.6 (1.3–2.0). Prominent, nipple-like Stieda body, substieda body present. Sporocyst residuum composed of many small granules loosely arranged. Anterior portion of sporozoites have folded appearance.


Type locality: Brise Fer Mountain, Black River Gorges National Park, Mauritius (20°22′30″S, 57°25′42″E).

Site of infection: Unknown; oocysts recovered from faeces.

Prevalence: Two of four individuals. All five of the new species described in this paper were isolated from a single individual.

Type material: Photosyntype deposited at the Pathology Museum of the Institute of Zoology, Zoological Society of London, Regent's Park NW1 4RY, UK (Acc. No. ZSL005).

Etymology: The specific name is given in honour of Dr. Janet D. Cottingham, who located these elusive and retiring geckoes during the 1995 expedition.

Remarks. The oocysts of *Isospora cottinghamae* have a bilayered wall, are consistently larger, less elongate and have consistently larger sporocysts, with no overlap in size ranges, than those of *I. pearlae* sp. n. described below. Note that the ranges of the sporocyst and oocyst
widths and lengths do not form a continuum with those of *I. pearlae*, and are distinct when presented as a scatter-gram of individual oocyst lengths vs. widths (data not shown). Of the three *Isospora* previously reported from the genus *Phelsuma*, oocysts of *Isospora gekkonis* Upton et Barnard, 1987 are spheroidal to sub-spheroidal and larger with no overlap in size ranges, oocysts of *Isospora gardneri* Modrý, Koudela et Volf, 1997 are ellipsoidal, but much larger without overlap in size ranges, and oocysts of *Isospora ladiguensis* Modrý, Koudela et Volf, 1997 are spheroidal to sub-spheroidal and do not overlap in size ranges with *I. cottinghamae* (Upton and Barnard 1987, Modrý et al. 1997). Among the additional 21 *Isospora* species known to infect gekkonid hosts, three have some overlap in size ranges with *I. cottinghamae*. Oocysts of *I. schlegeli* Upton, Hanley, Case et McAllister, 1991 from *Hemidactylus frenatus* and *Lepidodactylus lugubris* in the Philippines and Mariana Islands are smaller, more spheroidal (SI = 1.13) and with larger granules present. Sporocysts ellipsoidal-cylindrical, 8.8 × 0.8 thick. Micropyle and oocyst residuum absent, 1–3 single-layered wall approximately (1.56–2.1). Stieda body absent. Compact sporocyst residuum present, composed of spheroidal cluster of globular material. Sporocysts appear to taper more abruptly at one end.

**Remarks.** The oocysts of *Isospora pearlae* differ from *I. cottinghamae* in the consistent presence of a single wall, the consistently more elongate shape, lack of overlap in size ranges, consistently smaller size, and from the three *Isospora* spp. previously described from geckoes of the genus *Phelsuma* (see remarks under *I. cottinghamae*). Note that the ranges of the sporocyst and oocyst widths and lengths do not form a continuum with those of *I. cottinghamae*, and are distinct when presented as a scattergram of individual oocyst lengths vs. widths (data not shown). Among other species of *Isospora* from the Gekkonidae, oocysts of *I. schlegeli* Upton, Hanley, Case et McAllister, 1991 are sub-spheroidal, with only minimal overlap in width with *I. pearlae*, have a bilayered wall and ovoidal sporocysts (SI = 1.33) which do not overlap in width range with *I. pearlae* (Upton et al. 1991). Oocysts of *I. pearlae* are distinguished from all other previously described *Isospora* of geckoes by their size and shape.

**Eimeria hartleyi** sp. n.  

**Figs. 7, 14**

**Description:** Oocysts sub-spheroidal to ellipsoidal, 18.2 ± 1.4 × 14.5 ± 0.7 (16.0–20.8 × 13.6–16.0), n = 10; SI = 1.26 (1.18–1.33) Single-layered wall approximately 0.8 thick. Micropyle and oocyst residuum absent, 1–3 small polar granules present. Sporocysts ellipsoidal-cylindroidal, 10.5 × 5.5 (9.7–11.4 × 5.0–6.3) n = 20; SI = 1.9 (1.56–2.1). Stieda body absent. Compact sporocyst residuum present, composed of spheroidal cluster of globular material. Sporocysts appear to taper more abruptly at one end.

**Type host:** *Phelsuma cepediana* Merrem, 1820, the blue-tailed day gecko (Sauria: Gekkonidae). Adult (sex not recorded) collected 22nd October, 1995.

**Type locality:** In a traveller’s palm near Mauritius Wildlife Fund lodge, Brise Fer Mountain, Black River Gorges National Park, Mauritius (20°22’27”S, 57°25’48”E).

**Site of infection:** Unknown; oocysts recovered from faeces.

**Prevalence:** Faeces from a single individual were examined and found to contain these oocysts.

**Type material:** Photosynotype deposited at the Pathology Museum of the Institute of Zoology, Zoological Society of London, Regent’s Park NW4 4RY, UK (Acc. No. ZSL007).

**Etymology:** The specific name is given to honour John R.M. Hartley, Former International Program Director at Durrell Wildlife Conservation Trust, whose enthusiasm for conservation of Mauritian endemic species has ensured the continued support of the international conservation community.

**Remarks.** Oocysts of *E. hartleyi* differ in their shape and dimensions, and in those of their sporocysts, from those of the other eimerians described in this paper. Among the *Eimeria* known to infect geckoes of the genus *Phelsuma*, oocysts of *E. phelsumae* are cylin-droidal, and those of *E. brygooi* and *E. simonkingi* are spheroidal to sub-spheroidal with no overlap in width ranges, both
have a bilayered wall, and contain less ellipsoidal oocysts. In addition, sporocysts of *E. brygooi* do not overlap in width range and oocysts of *E. brygooi* have no polar granules (Upton and Barnard 1987, Ball and Daszak 1995). Of other *Eimeria* species that infect geckoes, oocysts of *E. gekkonis* Tanabe, 1928 from *Gekko japonicus* in Tokyo are ovoidal, contain ovoidal sporocysts with tapered ends, probably have a bilayered wall (described as surrounded by three membranes) and possibly a micropyle (Tanabe 1928). Oocysts of *E. hemidactyli* from *Hemidactylus flaviviridis* in India are lemon-shaped (Knowles and Das Gupta 1935). Oocysts of *E. tarentolae* from *Tarentola mauritanica* have small spheroidal sporocysts, a bilayered oocyst wall and lack a polar granule (Matuselka and Bannert 1986). Oocysts of *E. furmani* Upton, Freed, Burdick et McAllister, 1990 from *Hemidactylus frenatus* in Madagascar are larger than *E. hartleyi*, have a bilayered wall, contain polar granules only rarely and have ellipsoidal sporocysts that do not overlap in width range with those of *E. hartleyi* (Upton et al. 1990). Oocysts of *Eimeria helenae* Bray, 1984 from *Hemidactylus brookei* are larger, more ellipsoidal (SI = 1.5), overlap minimally in length range with those of *E. hartleyi* and contain nearly spheroidal sporocysts (Bray 1984). The oocysts of *E. hartleyi* differ from those of all other *Eimeria* spp. described from the family Gekkonidae in size and shape.

**Unidentified coccidian**

Fig. 8

Here we report on the finding of what appear to be tetrazoic oocysts or sporocysts of an unidentified coccidian, in the faeces of a *Phelsuma cepediana* gecko.

**Description:** Tetrazoic oocysts or sporocysts spheroidal to sub-spheroidal 10.2 × 8.5 (9.9–10.4 × 8–9), n = 2; SI = 1.2 (1.1–1.3).

**Host:** *Phelsuma cepediana* Merrem, 1820, the blue-tailed day gecko (Sauria: Gekkonidae).

**Site of infection:** Unknown; oocysts/sporocysts recovered from faeces.

**Locality:** In a traveller’s palm near Mauritius Wildlife Fund lodge, Brise Fer Mountain, Black River Gorges National Park, Mauritius (20°22’27”S, 57°02’54”E).

**Prevalence:** Unknown, this faecal sample was pooled from seven individuals housed as a single species group for 14 days in captivity in Mauritius.

**Remarks.** In the absence of a large number of measurements, and information on the endogenous stages, the identity of these oocysts is unknown. It is possible that they are sporocysts of an unknown *Sarcocystis* sp., as has been reported previously (Upton and Barnard 1987). However, no *Sarcocystis* oocysts have been observed in any of the *P. cepediana* faecal samples examined here, or in over 1600 faecal samples of other wild-caught Mascarene lizards examined in two previous studies (Daszak 1995, Leimwand et al. 2005). It is also possible that this represents an undescribed species of *Cryptosporidium*.

However, of the three species of *Cryptosporidium* described from reptiles, the oocysts of *C. serpentis* Levine, 1980 and *C. varanii* Pavlasek, Lávičková, Horák, Král et Král, 1995 (syn. *C. saurophilum* Koudela et Modrý, 1998) are significantly smaller than those reported here (Upton et al. 1989, Tilley et al. 1990, Cranfield and Graczyk 1994, Koudela and Modrý 1998), and only *C. lampropleis* Anderson, Duszynski et Marquardt, 1968 is of similar size. All other reports of *Cryptosporidium* spp. from reptiles, including one from *Phelsuma madagascariensis grandis*, are of significantly smaller oocysts (Upton and Barnard 1987, Paperna 2000, Terrell et al. 2003). The large number of sporocysts seen in the current sample, and their large size suggest that their most likely identity is an unidentified adeleid coccidian from an invertebrate host ingested by the reptile. This phenomenon has been described previously (Berto et al. 2008) and has been the source of previous misidentifications.

**DISCUSSION**

The finding of five new species in a single individual of a *Phelsuma* gecko is striking, and suggests that there may be a large diversity of reptile coccidians remaining to be described. This host genus is diverse, and ancient, with diversification following the formation of islands in the Indian Ocean over the last 7 million years (McDougall and Chamalaun 1969, Austin et al. 2004). It is likely that the eimerian parasites of these geckoes have followed in this radiation and it is therefore not surprising that *P. rosagularis* harbours a diverse range of coccidia. It is also likely that the diversity of coccidia in *P. cepediana* and other hosts within the genus is equally high, and further work on coccidia of these reptiles will likely result in a large number of new species.

The genus *Phelsuma* has been subject to the same environmental pressures that caused the extinction of other more well-known species such as the dodo, *Raphus cucullatus* L. (Vaughan and Wiehe 1941, Cheke 1987, Jones and Hartley 1995). All *Phelsuma* spp. from Mauritius are listed on Schedule 2 of CITES (http://www.iucn.org/themes/sse/programs/cites/cites.htm) which restricts their international trade and one of them, *P. guentheri*, is listed as “Endangered” on the IUCN redlist (http://www.iucn-redlist.org/). Recent papers have highlighted the threat which some infectious diseases represent to wildlife populations (Daszak and Cunningham 1999, Daszak et al. 2000). However, it is unlikely that the parasites described in this paper are a significant threat to the conservation of *P. rosagularis* or *P. cepediana* in the wild. There is little evidence that *Eimeria* or *Isospora* spp. infections represent a disease threat to wild populations of lizards, despite their often continually high prevalence in wild populations (Daszak 1995). However there are reports of coccidiosis outbreaks in captive reptiles and coccidian parasites may become a problem in captive breeding programmes for these endangered geckoes (Modrý and Koudela 1998).
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Daszak et al.: Coccidia from Phelsuma spp.


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