MAPS

MAP 1
Map showing localities of included specimens (circles) and type localities (stars) of the species of the *Rhinella arunco* Group in southern South America. A map of Central and South America is shown for reference, with the magnified section demarcated.

MAP 2
Map showing localities of included specimens (circles) and type localities (stars) of the species of the *Rhinella spinulosa* Group in southern and western South America. Synonymized species in the present study are indicated between brackets immediately below its senior synonym. A map of Central and South America is shown for reference, with the magnified section demarcated.

MAP 3
Map showing localities of included specimens (circles) and type localities (stars) of the species of the *Rhinella granulosa* Group in South America and Panama. The type locality of *R. granulosa* is imprecise, and is indicated by a question mark. Synonymized species in the present study are indicated between brackets immediately below its senior synonym. Species not sampled in this study are indicated with an asterisk. A map of Central and South America is shown for reference, with the magnified section demarcated.

MAP 4
Map showing localities of included specimens (circles) and type localities (stars) of the species of the *Rhinella crucifer* Group in eastern South America. Synonymized species that are considered junior synonyms in the present study are indicated between brackets immediately below its senior synonym. A map of Central and South America is shown for reference, with the magnified section demarcated.
MAP 5
Map showing localities of included specimens (circles) and type localities (stars) of the species of the *Rhinella marina* Group and *R. sternosignata* (unassigned to group) in South America. Synonymized species in the present study are indicated between brackets immediately below its senior synonym. Undescribed species showed with the same color of its sister species according to the analysis (see fig. 12). The type locality of *R. marina* is imprecise, which is indicated by a question mark. A map of Central and South America is shown for reference, with the magnified section demarcated.

MAP 6
Maps showing localities of included specimens (circles) and type localities (stars) of the species of the *Rhinella veraguensis* Group in Central and South America. Species not included in this study are indicated with an asterisk. Undescribed species showed with the same color of its sister species according to the analysis (see fig. 13). A map of Central and South America is shown for reference, with the magnified sections demarcated.

MAP 7
Map of localities of included specimens (circles) and type localities (stars) of part of the species of the *Rhinella festae* Group in western South America. Synonymized species in the present study are indicated between brackets immediately below its senior synonym. Undescribed species showed with the same color of its sister species according to the analysis (see fig. 13). The type locality of *R. truebae* is imprecise, which is indicated by a question mark. A map of Central and South America is shown for reference, with the magnified section demarcated.
Map 8
Map of localities of included specimens (circles) and type localities (stars) of part of the species of the *Rhinella festae* Group in western South America. Synonymized species in the present study are indicated between brackets immediately below its senior synonym. Undescribed species showed with the same color of its sister species according to the analysis (see fig. 13). A map of Central and South America is shown for reference, with the magnified section demarcated.

Map 9
Map of localities of included specimens (circles) and type localities (stars) of part of the species of the *Rhinella margaritifera* Group in South America and Panama. Synonymized species in the present study are indicated between brackets immediately below its senior synonym. Undescribed species showed with the same color of its sister species according to the analysis (see fig. 14). The type localities of *R. acutirostris* and *R. margaritifera* are imprecise, which are indicated by question marks. A map of Central and South America is shown for reference, with the magnified section demarcated.

Map 10
Map of localities of included specimens (circles) and type localities (stars) of part of the species of the *Rhinella margaritifera* Group in South America. Synonymyzed species in the present study are indicated between brackets immediately below its senior synonym. Species not sampled in this study are indicated with an asterisk. Undescribed species showed with the same color of its sister species according to the analysis (see fig. 14). The type localities of *R. ocellata* and *R. proboscidea* are imprecise, which are indicated by question marks. A map of Central and South America is shown for reference, with the magnified section demarcated.
MAP 4

R. CRUCIFER GROUP

- R. casconi
- R. crucifer
- R. henseli
- R. inopina
- R. ornata
- [R. abel]
MAP 5

R. MARINA GROUP

- R. achavali
- R. arenarum
- R. cerradensis
- R. diptycha
- [R. jimi]
- R. horribilis
- Rhinella sp. 1
- “R. icterica”
- R. marina
- R. poeppigii
- R. rubescens
- R. veredas

R. sternosignata
MAP 9

R. MARGARITIFERA GROUP (part 1)

- R. acutirostris
- Rhinella sp. 13
- “R. alata”
- R. cristinae*
- R. lescurei
- R. magnussoni
- R. margaritifera
- [R. martyi]
- R. roqueana*
- R. sclerocephala
- Rhinella sp. 6
- Rhinella sp. 7
- Rhinella sp. 8
- Rhinella sp. 9
- Rhinella sp. 10
- Rhinella sp. 11
- Rhinella sp. 12
R. marginalifera Group (part 2)

- "R. castaneotica"
- R. dapsilis
- [R. gilda]
- R. hoogmoedi
- R. iserni
- [R. yunga]
- R. ocellata
- R. proboscidea
- R. sebbeni*
- R. scitula
- [R. paraguayensis]
- R. stanlaii
- Rhinella sp. 5
- Rhinella sp. 14
- Rhinella sp. 15