|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Species** | **Voucher** | **Locality** | **Latitude** | **Longitude** | **Type locality** | **Source** |
| *L. atacamensis* | MZUC-45084 | Entre Finca de Chañaral e Inca de Oro, Km 10, ruta c-253 | -26,6784 | -69,8441 | Atacama, north of Copiapó | Müller & Hellmich, 1933 |
| *L. cyanogaster* | MZUC-45092 | Estación San Pedro | -39,7582 | -72,6728 | Chile, and restricted to Valdivia afterwards | Hellmich, 1934 |
| *L. fuscus* | MZUC-45085 | La Herradura, Coquimbo | -29,9792 | -71,3713 | Valparaíso | Boulenger, 1885 |
| *L. isabelae* | MZUC-45086 | Ruta c-189, pasando Salar de Pedernales hacia Diego de Almagro | -26,4001 | -69,2808 | El Cerrito, 12 km North-West from campamento La Ola, near Salar de Pedernales (26°27' S, 69°03 W/26°12' S, 69°08 W) | Navarro & Núñez, 1993 |
| *L. monticola* | LMON619 | El Yeso | -33,7232 | -70,6169 | San Francisco river, 1700 m. altitude (32°22′S, 70°25′W) | Torres-Pérez et al., 2009 |
| *L. nigromaculatus* | SSUC 643 | Las Terrazas Beach, Paposo | -25,14 | -70,4613 | Between Puerto Viejo and Copiapó | Troncoso-Palacios & Garín, 2013 |
| *L. nigroviridis* | LNIG614 | El Yeso | -33,7232 | -70,6169 | San Francisco river (32°22' S, 70°25' W) | Cianferoni et al., 2013 |
| *L. nitidus* | MZUC-45087 | 2 km north of Algarrobo | -33,3601 | -71,6463 | Chile, and restricted to Valparaíso afterwards | Hellmich, 1934 |
| *L. paulinae* | MZUC-45088 | Rio Loa, Calama | -22.4784 | -68.9156 | Calama on the Loa River, 2600 m. altitude. | Donoso-Barros, 1961 |
| *L. pictus* | MZUC-45094 | Valdivia National Park (Chaiguin) | -39,9504 | -73,5601 | Chile, and restricted to Valdivia afterwards | Hellmich, 1934 |
| *L. platei* | MZUC-45089 | Quebrada Buenos Aires | -29,57036 | -71,24391 | Coquimbo | Werner, 1898 |
| *L. sp.* | BYU 49951 | Caracol | -36,6567 | -71,3656 | - | - |
| *L. t. punctatissimus* | BYU 48375 | Playa Negra, Lota-Coronel | -37,0833 | -73,1667 | Lota (37°04 S, 73°10 W) | Donoso-Barros, 1966 |
| *L. t. tenuis* | MZUC-45093 | Tiltil | -33,1355 | -70,8552 | Chile, and restricted to Santiago afterwards | Hellmich, 1934 |
| *L. velosoi* | MZUC-45090 | Nantoco | -27,57215 | -70,25961 | Desvio Cerro Imán près de Copiapó (27°20’ S 70°30 W) | Ortiz, 1987 |
| *L. zapallarensis* | MZUC-45091 | Quebrada Buenos Aires | -29,57036 | -71,24391 | Zapallar | Müller & Hellmich, 1933 |

REFERENCES

Boulenger, G.A. (1885). *Catalogue of the lizards in the British Museum (Natural History*). Second edition. London.

Cianferoni, F., Yanez, R. P., Palma, R. E., Garin, C. F. & Torres-Perez, F. (2013). Deep divergences within *Liolaemus nigroviridis* (Squamata, Liolaemidae) lineages associated with sky islands in central Chile. *Zootaxa*, 3619, 59-69

Donoso-Barros, R. (1961). Three new lizards of the genus *Liolaemus* from the highest Andes of Chile and Argentina. *Copeia*, 1961(4), 387-391.

Donoso-Barros, R. (1966). *Reptiles of Chile*. Santiago: Editorial Universitaria.

Hellmich, W. (1934). Die Eidechsen Chiles insbesonders die Gattung *Liolaemus*. Nach den Sammlungen Goetsch-Hellmich. Abhandlungen. Bayerischen Akademie der issenschaften. *Mathematisch-Naturwissenschaftliche Klasse,* 24, 1–140

Müller, L. & Hellmich, W. (1933). Beiträge zur Kenntnis der Herpetofauna Chiles. VII. Der Rassenkreis *der Liolaemus nigromaculatus*. *Zoologischer Anzeiger*, 103, 128-142.

Navarro, J. & Núñez, H. (1993). *Liolaemus patriciaiturrae* y *Liolaemus isabelae*, dos nuevas especies de lagartijas para el norte de Chile. Aspectos biogeográficos y citotaxonómicos (Squamata, Tropiduridae). *Boletín del Museo Nacional de Historia Natural de Chile*, 44, 99-113.

Ortiz, J.C. (1987). Une nouvelle espèce de *Liolaemus* (Sauria, Iguanidae) du Chili. *Bulletin Museum National d'Histoire Naturelle*, *Paris*, 265-270.

Torres-Pérez F., Méndez M.A., Benavides E., Moreno R.A., Lamborot M., Palma R.E. & J.C. Ortiz. (2009). Systematics and evolutionary relationships of the mountain lizard *Liolaemus monticola* (Liolaemini): how morphological and molecular evidence contributes to reveal hidden species diversity. *Biological Journal of the Linnean Society,* 96, 635–650.

Troncoso-Palacios, J. & Garin, C. F. (2013). On the identity of *Liolaemus nigromaculatus* Wiegmann, 1834 (Iguania, Liolaemidae) and correction of its type locality. *ZooKeys*, 294, 37.

Werner, F. (1898). Die Reptilien und Batrachier der Sammlung Plate. *Zoologische Jahrbuecher Abteilung fuer Systematik Oekologie und Geographie der Tiere*, 4, 244-278.