**Table 1**. List of potential localities georeferenced in Junín department where Jelski probably collected the holotype of *Ophionthus* *serpentinus* Bernhauer, 1908 in 1873, based on the information available on the holotype labels. <https://doi.org/10.5852/ejt.2021.735.1237.3597>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Locality** | **Locality comments** | **Date of specimens collected in 1873 by Jelski** | **Coordinates** | **Altitude (masl)** |
| **Acancocha (= Arancocha; = Acaricocha)** | “Arancocha” probable misprint for Acancocha (Mlíkovský 2009: 23); not “Acaricocha” (Lamas 1976: 24). | May (Taczanowski 1875: 517; Mlíkovský 2009: 54, 156) | 11°01′48″ S, 75°45′36″W (Mlíkovský 2009: 23)11°13′ S, 75°42′ W (Lamas, 1976: 24) | ca 2500 (Stephens & Traylor 1983)3200 (Google Earth Pro 2020) |
| **Auquimarca (=Aquimarco)** | Auquimarca, correct spelling (Lamas 1976). | March (Mlíkovský 2009: 114) | 11°02′ S, 75°43′ W (Vaurie 1972: 6)11°01′48′′ S, 75°42′0′′ W (Mlíkovský 2009: 23) | ca 2500 (Stephens & Traylor 1983: 10)3500–3900 (Google Earth Pro 2020) |
| **Hacienda Amable María** | Farm located in or near Montaña de Vítoc (Taczanowski 1874: 131). | April (Solsky 1875: 13) | ca. 11°10′ S, 75°19′ W (Vaurie 1972: 6; Stephens & Traylor 1983: 5)11°10′12″S, 75°21′0′′W (Mlíkovský 2009: 23) | 1000–1500 (Google Earth Pro 2020) |
| **Higos** | Close to Aquimarca and Pomamarca (Mlíkovský 2009: 26) | March (Mlíkovský 2009: 62, 128)February (Mlíkovský 2009: 129) | Not located (Mlíkovský 2009: 26) | – |
| **Junín** | “Environs of Junín”, unclear if referred to Junín village or Junín lake (Mlíkovský 2009: 27). | April (Taczanowski 1875: 523)May (Taczanowski 1875: 520–522; Mlíkovský 2009: 36, 43, 123)June (Taczanowski 1875: 522–523)September (Taczanowski 1875: 532) | 11°10′ S, 76°00′ W (Vaurie 1972: 19; Lamas 1976: 20; Stephens & Traylor 1983: 103)11°09′36′′ S, 75°59′24′′ W (Mlíkovský 2009: 27) | 4107 (Stephens & Traylor 1983)4190 (Google Earth Pro 2020) |
| **Lago de Junín** |  | July (Mlíkovský 2009: 45) | 11°00′ S, 76°10′ W (Vaurie 1972: 19)11°02′ S, 76°06′ W (Stephens & Traylor 1983: 104)11°43′48′′ S, 76°06′0′′ W (Mlíkovský 2009: 27, these coordinates are mistaken) | ca 4000 (Stephens & Traylor 1983: 104)4080 (Google Earth Pro 2020) |
| **Ninabamba** | Near Acancocha (Vaurie 1972: 23) | February (Mlíkovský 2009: 79) | Not located (Stephens & Traylor 1983: 143)11°08′24′′S, 75°32′24′′W (Mlíkovský 2009: 28) | 3210 (Google Earth Pro 2020) |
| **Pumamarca** (=Pomamarca) | Farm near Acancocha (Taczanowski 1884: 72; Stephens & Traylor 1983: 175; Vaurie 1972: 175) | January (Taczanowski 1875: 544; Solsky 1875: 25)February (Taczanowski 1875: 528; Mlíkovský 2009: 101)March (Taczanowski 1875: 505, 517, 542)April (Taczanowski 1875: 542) | Not located (Vaurie 1972: 27; Stephens & Traylor 1983: 175)11°03′ S, 75°29′24′′ W (Mlíkovský 2009: 28)11°03′ S, 75°29′ W (Gerardo Lamas, pers. comm.) | 1800 (Gerardo Lamas, pers. comm.)2100 (Google Earth Pro 2020) |
| **Ropaybamba** |  | January (Solsky 1875: 6)February (Taczanowski 1875: 537)April (Taczanowski 1875: 513, 538) | ca 11°05′ S, 75°43′ W (Vaurie 1972)11°04′48′′ S, 75°43′12′′ W (Mlíkovský 2009: 28) | 2400 (Gerardo Lamas, pers. com.) |
| **Sillapata (=Sillapeta)** | Located between Hachapata and Pumamarca (Taczanowski 1884: 72) | February (Taczanowski 1875: 512; Mlíkovský 2009: 75, 129, 150) | Not located (Stephens & Traylor 1983: 206)11°13′12′′ S, 75°54′36′′ W (Mlíkovský 2009: 29) | 4353 (Google Earth Pro 2020) |
| **Quebrada de Jachjas** | Probably “Cashcas, Quebrada” (Stephens & Traylor 1983:101)Probably near Junín (Vaurie 1972: 18) | May (Taczanowski 1875: 541) | Not located (Vaurie 1972:18)ca 11°12′ S, 76°03′ W (Stephens & Traylor 1983: 101) | 4230 (Google Earth Pro 2020) |
| **Tambopata(= Tembopata, = Tambapota)** | Probably close to Sillapata since Jelski collected on the same day in Tambopata and Sillapata (Mlíkovský 2009: 29); Tambopata river not far from Aquimarco (Vaurie 1972: 32). | April (Mlíkovský 2009: 148; Taczanowski 1875: 517, 535)December (Mlíkovský 2009: 131) | Not located (Stephens & Traylor 1983: 213; Mlíkovský 2009: 29) | – |