A case of silent invasion: Citizen science confirms the presence of *Harmonia axyridis* (Coleoptera, Coccinellidae) in Central America

Thomas Hiller\(^1\)*, Danny Haelewaters\(^2,3\)*

\(^1\) Institute of Evolutionary Ecology and Conservation Genomics, University of Ulm, Ulm, Germany, \(^2\) Department of Organismic and Evolutionary Biology, Harvard University, Cambridge, Massachusetts, United States of America, \(^3\) Department of Zoology, University of South Bohemia, České Budějovice, Czech Republic

* thomas.hiller@alumni.uni-ulm.de (TH); danny.haelewaters@gmail.com (DH)

Abstract

*Harmonia axyridis* (Coleoptera, Coccinellidae) is a globally invasive ladybird. It has been intentionally introduced in many countries as a biological control agent, whereas it has been unintentionally released in many others. Climatic factors are important in limiting the spread of *H. axyridis*. For example, very few records are known from tropical or desert regions. Currently, no published reports are known from Central America. Here, we report *H. axyridis* from Costa Rica, Guatemala, Honduras, Panama, and Puerto Rico. Specimens were either observed by the authors, discovered in dried insect collections, or retrieved from searching through online photographs available from the citizen science project iNaturalist and the photo-sharing website Flickr. These new records and the wide distribution of *H. axyridis* in Latin America suggest several invasion events, which have gone unnoticed until now. We stress the need for further, large-scale monitoring and show the advantage of citizen science to assess the presence of invasive alien species.

Introduction

Citizen scientists, non-professionals who engage in scientific investigations, are of all ages. The field of citizen science has been gaining more traction in recent years and is becoming more popular and respected among ecologists and environmental scientists [1,2]. In fact, scientific research before the end of the 19th century was mostly conducted by amateurs [3], often experts in their area of work. Especially during the last 150 years amateur scientists have become increasingly marginalized, whereas the sciences professionalized [4]. However, there are examples in which citizen science shows incredible value. Projects that focus on large-scale ecological questions, often rely on citizen science input to offer simultaneous coverage of large geographic areas for the generation of useful datasets. Such projects might otherwise not be manageable by professional scientists alone due to logistical reasons and also financial and time constraints [4]. Examples are the North American Breeding Bird Survey (https://www.pwrc.usgs.gov/bbs/), the UK Ladybird Survey (http://www.ladybird-survey.org/) [5,6], and the Reed Life Survey (http://reeflifesurvey.com).
Recent technical developments are increasingly providing unpredicted possibilities for citizen science initiatives. Mobile devices come by default with high-resolution cameras and built-in GPS sensors, and combined with applications such as iNaturalist (http://www.inaturalist.org), they allow the user to easily connect and submit high-quality observations. However, many applications, e.g., eBird [7,8], require a certain level of previous expertise to participate and submit data, aiming at more experienced amateur scientists. Getting started can therefore sometimes be tricky for unexperienced hobby naturalists. If no previous training is included for volunteers, especially easy recognizable taxa are ideal for citizen science projects aiming at a broader field of participants. Other platforms, like iNaturalist, depend on community identifications of submitted contributions, encouraging users, regardless of their level (amateur or professional), not only to interact with each other, but also to function as a quality filter of the resulting dataset.

The combination of (often) easy recognition and scientific urge for knowledge have made the topic of invasive alien species a flagship for many citizen science projects, logging the occurrence and distribution through time. For example, the European Alien Species Information Network (EASIN) launched a smartphone application introducing 48 invasive species of concern and allowing to report sightings, view sightings maps, and review personal species records [9]. Not included in EASIN, but unquestionable of ecological importance to the native environment is the globally invasive harlequin ladybird, Harmonia axyridis (Coleoptera, Coccinellidae) [6,10].

Being a predatory insect, H. axyridis plays a principal role in natural pest control regulating the population density of insect pests. However, when introduced into new ecosystems it can induce unanticipated and undesirable effects [10,11]. This ladybird, native to eastern Asia [10], has been intentionally introduced, often repeatedly, in several areas of Europe, North and South America, and Africa as a biological control agent. Nowadays it is established in many countries outside of its native range, most recently also in New Zealand [10,12]. Note that wild populations of H. axyridis in South America and Africa are the result of unintentional release, (most likely) from a single eastern North American bridgehead population [13]. Harmonia axyridis competes with native predators and parasitoids for common food resources and is efficient in intraguild predation. It has become a concern and a threat, because with increasing density of H. axyridis populations, native diversity is under pressure [6,14,15,16]. In addition, H. axyridis also has serious impacts in the food processing industry, particularly in wine production; just a few individuals hidden between the grapes are enough to contaminate the flavor of wine through their reflex bleeding [11,17].

Harmonia axyridis naturally occurs in temperate and subtropical regions [15,18] and the distributional pattern of its invasive populations in Europe suggest it should not survive or develop at high temperatures. Knapp and Nedvéd [19] found that extended exposure to 33˚C significantly decreases hatching and survival rates of several developmental stages of Central European specimens of H. axyridis. Similarly, Benelli and colleagues [20] found that fecundity and fertility of Italian H. axyridis were decreased at 30˚C compared to 25˚C. There are several reports of H. axyridis from tropical South America, such as in Colombia, Ecuador, and Peru [21] probably thanks to the mild climate at high elevations. In tropical lowlands, records are relatively scarce: Brazil [22] in South America, and Kenya [18] and Tanzania [23] in Africa. In these countries, establishment to viable populations in the wild has been suggested to be unlikely because of susceptibility to high temperatures [19]. The same is true for records in hot desert climates, which is the case in Saudi Arabia where a specimen was collected in 2005 [24]. Another presumed reason for failure to establish in southern latitudes is the scarcity of prey [25,26].
In this study we report *H. axyridis* from tropical Central America based on personal observations and dried specimens from museum collections. We mapped its current distribution in Central and South America, including the Caribbean, by gathering records from iNaturalist and the photo-sharing website Flickr.

Materials and methods

Collections by the authors

With permission of the landowners, around 15 individuals of *H. axyridis* were observed in September 2009 on the campus of the University of Costa Rica (UCR: 9.937201, -84.050332) as well as in a close-by private garden (9.935214, -84.059777) on an aphid-infested citrus tree (Fig 1). No animal was handled during this study, only passively observed and therefore no research permit from local authorities was required. Pictures of one individual were uploaded to iNaturalist to create an accessible public record. We also searched through dried insect collections for specimens of *H. axyridis* that had gone unnoticed thus far. We screened insect collections at the Department of Biology at UCR, the Museo Nacional de Costa Rica (MNCR), and at Tupper Center at the Smithsonian Tropical Research Institute in Panama (STRI).

SCAN data portal

We searched through the online Symbiota Collections of Arthropods Network (SCAN) repository of occurrence data for arthropods ([http://scan-bugs.org/portal/](http://scan-bugs.org/portal/)) in North American collections. Searching for “Coccinellidae” and “Panama” resulted in 254 records, of which 218 were not identified to genus level. We reached out to the curators of the collections at which these unidentified ladybirds were deposited: Essig Museum of Entomology, University of California, Berkeley (1 specimen); Stuart M. Fullerton Collection of Arthropods, University of Central Florida (180 specimens); Entomology collection at University of Kansas Biodiversity Institute & Natural History Museum (6 specimens); and C.A. Triplehorn Insect Collection, Museum of Biological Diversity, Ohio State University (31 specimens). We asked curators to check whether the unidentified specimens in their collection were *H. axyridis*.

Online data collections

We widened our search for Latin American records to iNaturalist ([http://www.inaturalist.org](http://www.inaturalist.org)) and Flickr ([https://www.flickr.com/](https://www.flickr.com/)). Information from iNaturalist was extracted with the help of the R package [rinat](https://github.com/berken/arinat), by using the function get_inat_obs() and the search parameter “Harmonia axyridis”. The resulting list of observations was inspected for correct species identification. Additionally, we manually screened unidentified Coccinellidae of the entire geographical region submitted to iNaturalist and included records not discovered by the automatic search inquiry. We conducted manual photo searches on Flickr, an image-hosting site through which users can showcase and comment on submitted pictures. The search queries used were “Asian Lady Beetle”, “Asian Ladybird”, “Harlequin Ladybird”, “Harlequin Ladybird”, “Multicolored Lady Beetle”, “Multicolored Ladybird”, “Harmonia axyridis”, “Coccinellidae”, “mariquita”, “catarina”, and “joaninha”. The results were again inspected for correct species identification. When displaying *Harmonia axyridis*, ID of the picture, location, date of the observation, and username were extracted. All manual searches were conducted in July 2018, whereas the automated search for *Harmonia axyridis* was updated last on 15 December 2018. Furthermore, we created an automatically updating project on iNaturalist ([https://www.inaturalist.org/projects/harmonia-axyridis-in-latin-america/](https://www.inaturalist.org/projects/harmonia-axyridis-in-latin-america/)), allowing to monitor newly available records and the spread of *H. axyridis* in Latin America. Observations are only
added to the project when they are “research grade.” This means that they have GPS coordinates and that the iNaturalist community agrees with the identification made by the person who created the record.

All observations were illustrated using ggplot() implemented in the R package ggplot2 [28], showing the current distribution of *H. axyridis* in Latin America.

**Results**

We report here a total of 1096 individual records of *H. axyridis* and show a wide distribution of this species in Central and South America (Fig 2, S1 Dataset). The revision of museum specimens led to a total of 30 individual records of *H. axyridis* for Costa Rica, dating as far back as 1988 (Table 1). Our search inquiry on iNaturalist resulted in a total of 856 records from 14 countries: Argentina (89 records), Brazil (121), Chile (40), Colombia (123), Costa Rica (14), Ecuador (12), Guatemala (2), Honduras (1), Mexico (445), Paraguay (1), Peru (3), Puerto Rico (1), Uruguay (3), and Venezuela (1). On Flickr we found a total of 210 records from 9 countries: Argentina (24), Brazil (116), Chile (11), Colombia (12), Costa Rica (3), Ecuador (3), Mexico (23), Paraguay (2), and Uruguay (16). Of the 218 unidentified Panamanian ladybirds
from insect collections revealed through SCAN, none were *H. axyridis* (Zachary H. Falin, Louis S. Hesler, Sandor Kelly, Peter T. Oboyski, Barbara J. Sharanowski, pers. comm.).
Table 1. Earliest records of *H. axyridis* in Latin America, its occurrence based on online available data and museum collections, and first mentions in the literature.

| COUNTRY               | Department or Province | Year(s) earliest record | iNaturalist | Flickr            | Museum                              | Literature |
|-----------------------|------------------------|--------------------------|-------------|-------------------|-------------------------------------|------------|
| ARGENTINA             | Buenos Aires           | 2001                     | 2006, 2010–2011, 2015–2018 | 2006–2008, 2010–2011, 2013–2014, 2016 | [29,30]   |
|                       |                        |                          |             |                   |                                     |            |
|                       | Chubut                 | 2017                     |             | 2017              |                                     |            |
|                       | Ciudad de Buenos Aires | 2007                     | 2017–2018    | 2007, 2011, 2014  |                                     |            |
|                       | Córdoba                | 2007                     | 2015–2018    | 2007              |                                     |            |
|                       | Entre Ríos             | 2007                     | 2015         | 2007              |                                     |            |
|                       | Jujuy                  | 2016                     | 2016, 2018   |                   |                                     |            |
|                       | Mendoza                | 2011                     | 2018         | 2011              |                                     | [30]       |
|                       | Misiones               | 2016                     | 2018         | 2016              |                                     |            |
|                       | Neuquén                | 2014                     | 2014, 2018   |                   |                                     |            |
|                       | Río Negro              | 2014                     | 2014, 2018   |                   |                                     |            |
|                       | San Luís               | 2018                     | 2018         |                   |                                     |            |
|                       | Santa Fe               | 2008                     | 2010, 2012–2014, 2017–2018 | 2008–2009, 2014 |            |
|                       | Tucumán                | 2018                     | 2018         |                   |                                     |            |
| BRAZIL                | Distrito Federal do Brasil | 2009                 | 2018         | 2009–2011         |                                     | [31,32]   |
|                       | Espírito Santo         | 2011                     |             | 2011              |                                     |            |
|                       | Mato Grosso do Sul     | 2010                     |             |                   |                                     |            |
|                       | Minas Gerais           | 2006                     | 2017–2018    | 2008, 2010–2012   | [34]                                |            |
|                       | Paraná                 | 2002                     | 2012, 2017–2018 | 2006–2007, 2009–2012 | [22,35,31]  |            |
|                       | Rio de Janeiro         | 2006                     | 2012, 2017–2018 | 2007, 2010–2011, 2013–2014, 2016 | [36]     |            |
|                       | Rio Grande do Sul      | 2006                     | 2016–2018    | 2006–2015         |                                     | [33]      |
|                       | Santa Catarina         | 2011                     | 2012, 2018   | 2011–2012         |                                     | [33]      |
|                       | São Paulo              | 2004                     | 2010–2011, 2015–2018 | 2005, 2007–2014, 2016–2018 | [37]     |            |
| CHILE                 | Atacama                | 2014                     |             |                   |                                     | [15]      |
|                       | Aucanica               | 2011                     | 2017–2018    |                   |                                     | [15]      |
|                       | Bio Bio                | 2013                     | 2018         | 2015              |                                     | [15]      |
|                       | Coquimbo               | 2009                     |             |                   |                                     | [15]      |
|                       | Magallanes             | 2015                     |             |                   |                                     | [15]      |
|                       | Maule                  | 2012                     |             |                   |                                     | [15]      |
|                       | Metropolitana de Santiago | 2008                | 2010, 2013, 2017–2018 | 2010–2012, 2014 | [30]     |            |
|                       | Valparaiso             | 2008                     | 2016, 2018   |                   |                                     | [30]      |
|                       | Libertador General Bernardo O’Higgins | 2010    | 2018         | 2014              |                                     | [15]      |
|                       | Los Lagos              | 2014/2015                |             |                   |                                     | [15]      |
|                       | Los Ríos               | 2013                     | 2018         |                   |                                     | [15]      |
| COLOMBIA              | Antioquia              | 1998                     | 2016–2018    | 2010–2012, 2014, 2016 | [21]     |            |
|                       | Boyacá                 | 2016                     | 2016–2018    |                   |                                     | [21]      |
|                       | Caldas                 | 2005                     | 2017         |                   |                                     | [21]      |
|                       | Cauca                  | 1994                     | 2010         |                   |                                     | [21]      |
|                       | Cundinamarca           | 2001                     | 2015–2018    | 2013–2015         |                                     | [21,38]   |

(Continued)
Table 1. (Continued)

| COUNTRY   | Department or Province | Year(s) earliest record | iNaturalist | Flickr | Museum | Literature |
|-----------|------------------------|-------------------------|-------------|--------|--------|------------|
| Nariño    |                        | 1989                    |             |        |        | [21]       |
| Risaralda | 2017                   | 2017–2018               |             |        |        |            |
| Santander | 2018                   | 2018                    |             |        |        |            |
| Tolima    | 2005                   |                         |             |        |        | [21]       |
| Valle del Cauca | 1999 | 2014, 2017–2018 |             |        | [21,39] |            |
| COSTA RICA |                        |                         |             |        |        |            |
| Alajuela  | 1996                   | 2017–2018               |             |        | 1996, 2001, 2012 |
| Cartago   | 2015                   | 2017–2018               |             |        | 2015   |            |
| Heredia   | 1996                   | 2014                    |             |        | 2009   | 1996, 2001, 2004, 2007, 2011 |
| San José  | 1988                   | 2009, 2011, 2017–2018   |             |        | 2011   | 1988, 1997, 1999, 2004–2005, 2007, 2015 |
| ECUADOR   |                        |                         |             |        |        |            |
| Esmeraldas| 2015                   |                         |             |        |        | [40]       |
| Loja      | 2012                   |                         |             |        |        |            |
| Pichincha | 2011                   | 2018                    |             |        |        | 2011, 2017 |
| GUATEMALA |                        |                         |             |        |        |            |
| Guatemala | 2017                   | 2017–2018               |             |        |        |            |
| HONDURAS  |                        |                         |             |        |        |            |
| Francisco Morazán | 2018 |                         |             |        | 2018   |            |
| MEXICO    |                        |                         |             |        |        |            |
| Baja California | 2017 |                         |             |        | 2017   |            |
| Chiapas   | 2015                   | 2015–2018               |             |        |        |            |
| Coahuila  | 2006*                  | 2010–2011, 2016, 2018   |             |        |        | [11]       |
| Distrito Federal | 2002* | 2010, 2013–2018 | 2006–2008, 2011, 2013 | |     | [41]     |
| Guanajuato| 2014                   | 2014–2018               |             |        |        |            |
| Hidalgo   | 2014                   | 2014, 2018              |             |        |        |            |
| Jalisco   | 2006*                  | 2013–2018               |             |        |        | [11]       |
| Mexico    | 2006*                  | 2014–2018               |             |        |        | [11]       |
| Michoacán | 2012                   | 2012, 2014, 2016–2018   |             |        |        |            |
| Morelos   | 2000*, 2006*           | 2014–2018               |             |        |        | [11,42b]  |
| Nuevo León| 2006                   | 2013–2018               |             |        | 2006–2007, 2011–2012, 2014–2015 |
| Oaxaca    | 2014                   | 2014–2015, 2018         |             |        | 2015   |            |
| Puebla    | 2006*                  | 2010–2012, 2017–2018    |             |        | 2011, 2013 | [11]     |
| Querétaro | 2010                   | 2011, 2014–2018         |             |        | 2010, 2015 |            |
| San Luis Potosi | 2012 | 2015–2017 | 2012       |        |        |            |
| Tlaxcala  | 2015                   | 2015–2018               |             |        |        |            |
| Veracruz  | 2013                   | 2013–2014, 2016–2018    |             |        |        |            |
| PANAMA    |                        |                         |             |        |        |            |
| Colón     | 2014*                  |                         |             |        |        | [43]       |
| PARAGUAY  |                        |                         |             |        |        |            |
| Alto Paraná | 2017 |                        |             |        | 2017   |            |
| Asunción  | 2010                   |                         |             |        | 2010   |            |
| Caaguazú | 2006                   |                         |             |        |        | [44]       |
| Central   | 2010                   |                         |             |        | 2010   |            |
| Cordillera | 2007 |                        |             |        |        | [44]       |

(Continued)
Concerning the Caribbean Islands, we obtained a single record from Puerto Rico (iNaturalist, https://www.inaturalist.org/observations/9637737). On the Latin American mainland, *H. axyridis* has now been reported in all countries except for Belize, El Salvador, Nicaragua (Central America), Bolivia, French Guiana, Guyana, and Suriname (South America). The presence of *H. axyridis* in Panama is here revealed but was already published in a regional journal in Spanish language [43].

### Discussion

**Alternative data sources for biological records**

Both natural history collections and citizen science projects are alternatives for systematic biological surveys of given species. Natural history collections harbor billions of specimens of which many are associated with taxonomic, geographic, and temporal data. These collections are an important asset in the study of the world’s past and current biodiversity, to understand changing parasite–host dynamics, reconstruct evolutionary history of infectious agents,

---

**Table 1.** (Continued)

| COUNTRY        | Department or Province | Year(s) earliest record | iNaturalist | Flickr | Museum | Literature |
|----------------|------------------------|--------------------------|------------|--------|--------|------------|
| ITAPUA         |                        | 2006                     |            |        |        | [44]       |
| PERU           |                        |                          |            |        |        |            |
| CALLAO         |                        | 2011                     |            |        |        |            |
| LIMA           | 2010*                  | 2016, 2018               |            |        |        | [30,45]    |
| MADRE DE DIOS  | 2011                   |                          |            |        |        | [45]       |
| TUMBES         | 2010*                  |                          |            |        |        | [30,45]    |
| PUERTO RICO    |                        |                          |            |        |        |            |
| PUERTO RICO    | 2017                   | 2017                     |            |        |        |            |
| URUGUAY        |                        |                          |            |        |        |            |
| CANELONES      | 2007                   | 2014–2015, 2017          |            |        |        | [46,47]    |
| COLONIA        | 2008                   | 2008, 2010               |            |        |        | [47]       |
| FLORIDA        | 2006                   |                          |            |        |        | [47]       |
| LAVALLEJA      | 2010                   | 2010                     |            |        |        |            |
| MALDONADO      | 2009                   | 2018                     |            |        |        | [47]       |
| MONTEVIDEO     | 2009                   | 2018                     |            |        |        | [46]       |
| RÍO NEGRO      | 2011                   |                          |            |        |        | [47]       |
| RIVERA         | 2012                   |                          |            |        |        | [47]       |
| ROCHA          | 2010                   | 2018                     |            |        |        | [47]       |
| SAN JOSÉ       | 2012                   | 2015                     |            |        |        | [47]       |
| SORIANO        | 2012                   |                          |            |        |        | [47]       |
| TACUAREMBÓ     | 2011                   | 2011                     |            |        |        | [47]       |
| TREINTA Y TRES | 2011                   |                          |            |        |        | [47]       |
| VENEZUELA      |                        |                          |            |        |        |            |
| ARAGUA         | 2014*                  |                          |            |        |        | [48]       |
| LARA           | 2014*                  |                          |            |        |        | [48]       |
| MÉRIDA         | 2017                   | 2017                     |            |        |        |            |

* Year of publication is used for records missing to report date of observation.

* Source retrieved from [43].
provide data on phenological changes of organisms in response to climate change, identify unknown specimens and discover undescribed species, determine when pests, pathogens, or vectors are introduced, etcetera [49,50,51,52,53]. All too often, natural history collections are only accessible by researchers of the institutions where they are housed [54], resulting in significantly understudied collections [55] and an estimated average “shelf life”–the time between discovery and description of a new species–of 21 years [56]. Only an estimated 3% is digitized of the $1.2–2.1 \times 10^9$ specimens, lots, and collections [57]. As a result, most of the natural history collections around the world are not virtually accessible. Digitation, on the other hand, is linked to an immense effort in both financial and labor-intensive terms [58]. Using traditional methodology, digitation of all natural history collections has been estimated at €150,000 million (~ $170,000 million) and 1,500 years [55]. Therefore, using new technologies and modern workflows as well as collaborative, web-based collections portals are highly encouraged, such as the Symbiota Collections of Arthropods Network (SCAN, http://scan-bugs.org/portal/) and the Mycology Collections data Portal for fungi (MyCoPortal, http://mycoportal.org/portal/).

Citizen science projects can mobilize thousands of participants and thus are an asset for the detection of attractive and easily recognizable species. The Lost Ladybug Project is documenting ranges, habitats, and range/habitat shifts for the North American Coccinellidae fauna through submitted photographs, which are identified by experts and entered into a database (http://www.lostladybug.org/). As such, the Lost Ladybug Project represents a major, openly available reference for coccinellid occurrences. Similarly, an online survey (http://www.ladybird-survey.org/) was launched to monitor the spread of *H. axyridis* in the UK while promoting the continued recording of other ladybird species. Tens of thousands of people have contributed with observations of ladybirds [59,60], providing an invaluable large-scale and long-term dataset that has been used to explore the invasion process and trends in the distribution of other ladybirds [5,6,61]. For example, using the records collated through the UK Ladybird Survey, declines in the distribution of 7 native ladybird species (of 8 assessed) have been correlated with the arrival of *H. axyridis* [62].

Also, *H. axyridis*-associated natural enemies can be monitored through citizen science programs with a local or even global perspective. An initiative in the UK to report ladybird parasitoids in 2010 (http://www.bbc.co.uk/breathingplaces/ladybird-parasites/) attracted only few contributors who, however, provided high-quality data [63]. Photographs from citizen scientists can be screened for ectoparasitic associates, such as *Hesperomyces virescens* (Fungi, Laboulbeniales) [51,64]. In this way, ladybird observations from iNaturalist and Flickr resulted in new records of the *Hesperomyces virescens* on *H. axyridis*, expanding the known distribution in both northern and southern directions [51]. Moving forward from these online available data, we created a website combining all available reports of the *H. axyridis*–*H. virescens* association—citizen science observations from Bugguide.com and iNaturalist, data from digital photos uploaded to Flickr, and records from the literature (http://www.beetlehangers.org/). The website currently focuses on North America, but we aim to expand both in terms of data sources (e.g., natural history collection studies) and geography.

**Harmonia axyridis in the Americas**

*Harmonia axyridis* has an almost continuous distribution from North to South America [12]. In North America it is known from Canada [65], throughout the contiguous states of the USA [66], and Mexico [11]. In South America, *H. axyridis* has been reported in Argentina [29,30], Brazil [22,31], Chile [30], Colombia [21,38,39], Paraguay [44], Peru [45], Ecuador [40], Uruguay [46,47], and Venezuela [48]. According to Camacho-Cervantes and colleagues [12], the only areas where *H. axyridis* has not yet been found include all countries in Central America.
from Guatemala to Panama; and Bolivia, Guyana, and Suriname in South America. We add French Guiana to this list; to our knowledge no reports were previously known from this country. There is, however, a report of *H. axyridis* from Panama [43] that has gone unnoticed by the larger entomological community.

With this study, integrating reports from our own observations, museum insect collections, and online available data, we add the first reports of *H. axyridis* in Central America (Costa Rica, Guatemala, and Honduras), and the Caribbean (Puerto Rico). We also show a notable expansion of the known distribution ranges of *H. axyridis* in South America, and the consistent presence of this alien species in invaded areas. Because of technical developments in recent years, it is not surprising that 80% of all online records were made during the last 5 years. For most provinces the online records are in temporal proximity of the first published reports, although in certain provinces the online observations precede the earliest record published in the literature. In Table 1, we listed 15 countries in Central and South America for which *H. axyridis* has been reported in 97 provinces. Our 1,066 online observations from iNaturalist and Flickr added first records of *H. axyridis* for 40 provinces in 12 countries for which no records were known.

**Harmonia axyridis** in Central America

In most reviews of global *H. axyridis* distribution patterns [10,12,39], Central America is either not mentioned or added as a footnote only. Camacho-Cervantes and colleagues [12] explicitly state that *H. axyridis* has not been reported in Central America from Guatemala to Panama (but see [43]). In Mexico, which borders Guatemala to the north, during the earliest releases of *H. axyridis* in 1999–2002, over 18,000,000 individuals were released in citrus plantations in Campeche, Quintana Roo, and Yucatán [67,68,69]. Interestingly, we did not find any online records from the Yucatán Peninsula but *H. axyridis* appears to be widely distributed in the rest of the country. *Harmonia axyridis* can move around 160–200 km/year, whereas human movement greatly accelerates the spread [10], causing a clumped distribution of records in and around municipalities.

Contrasting to the invasion in Mexico, which started in the early 2000s, the first record for Costa Rica, and one of the oldest for Latin America, is from 1988 (a specimen from San José, deposited at UCR). Several other records from the 1990s were collected in Alajuela, Heredia, and San José (Table 1), all in the highly populated Central Valley. Only one comparable old record exists: from 1989, in Chachagüi, Colombia [21]. The first releases of *H. axyridis* in South America occurred in 1986 in Mendoza, Argentina [70] and in 1998 in central Chile [30]. These early records from Central and Northern South America—roughly 20 years before the worldwide, large-scale spread of *H. axyridis*—are particularly interesting. Despite the well-documented, rapid invasions in various countries with intentional releases (e.g., Argentina, Chile, Mexico, European countries) [10], the first record of *H. axyridis* in Colombia was from 2011 [39]. Later, based on the study of insect collections, earlier records were found dating back to 1989 [21]. Also in Costa Rica, *H. axyridis* was collected very early, however to our knowledge no studies were conducted monitoring its distribution in the country or its impact on ladybird community structure. The slow establishment process in both Colombia and Costa Rica indicates no intentionally releases, but more likely accidental introductions. Nevertheless, *H. axyridis* is very common in Colombia today [21].

Building on previous work [13], Lombaert and colleagues investigated the population structure and possible scenarios of global invasion using statistical analyses of population genetics data [71]. Most regions show similar genetic clustering (e.g., eastern North America, western Europe) but samples from South America (Brazil, Argentina, and Chile) were highly diverse in
their Bayesian clustering. Individuals from Chile form a genetic unit that is dissimilar from the Argentinian and Brazilian units, both of which originated from the same introduction event. These data suggest two independent events from the eastern North American bridgehead population to South America [71]. We suggest expanding on these results and including individuals from Central America, where *H. axyridis* occurs already for 30 years. This is crucial if we want to understand the origins of Central American specimens.

**Distribution and “robustness” of *H. axyridis* in Latin America**

Since the releases of *H. axyridis* for pest control in South America, this species is spreading continuously. By including the public in a large-scale monitoring initiative in Chile, the annual spread is logged and mapped ([http://chinita-arlequin.uchile.cl/](http://chinita-arlequin.uchile.cl/)) [72]. This is reflected in our results; for all provinces in which we found records through iNaturalist and Flickr, reports were already published by Grez and colleagues partly through their monitoring program [15,30]. Other monitoring programs in Latin America are inexistent, although a recent initiative is undertaken to study the expansion of *H. axyridis* in Patagonia, Argentina [73]. Therefore, information regarding the distribution of this invasive species is largely limited to records in the literature. Often, only “first country records” are published [33,40], missing out on subsequent information. The records gathered in this study reflect and corroborate the currently published distribution of *H. axyridis* (Fig 2) and confirm the continuous presence in Latin American countries for 30 years (Costa Rica). Further, the discovery of larval and pupal stages of *H. axyridis* in the wild indicates established populations in Costa Rica and Honduras in Central America as well as in Argentina, Brazil, Chile, Colombia, Ecuador, Peru, and Uruguay in South America. Except for a few countries in which *H. axyridis* quickly became an annoyance, the large-scale invasion took place unnoticed in most of Latin America. Therefore, details on occurrences and routes of invasion require further investigations. The very old records from Colombia [21] and Costa Rica (this study) might indicate earlier events of introduction compared to those available in the literature [71].

Further, the now numerous new reports from the Neotropics (Central and South America) and the Caribbean, along with records from very hot climates [24] and high altitudes in the Andes [74], suggest a broad adaptability of *H. axyridis* to extreme climatic conditions. Only 10 years ago, when *H. axyridis* was known from 5 locations in South America (Brazil and Argentina), Poutsma and colleagues [75] modeled an index of climatic suitability based on climatic conditions of its native range. The current distribution of *H. axyridis* reflects astonishingly well the predicted occurrence in Central and South America. Taking into account records from Puerto Rico (this study) or Saudi Arabia [24], areas supposedly not suitable for *H. axyridis*, the invasive potential of this beetle becomes visible. At the same time, we note that high summer temperatures [19,20] and scarcity of prey [25,26] have been suggested to limit successful invasion of *H. axyridis* in Saudi Arabia. It is critical to track the worldwide invasion of *H. axyridis* and effects of this species on native fauna with further studies focusing on distribution and species interactions. Effective prevention mechanisms for invasive alien species are required to prevent global distribution, which goes hand in hand with effects on local or other pest fauna (e.g., *Anoplolepis gracilipes* crazy ants [76], *Hemidactylus frenatus* house geckos [77], *Blattella germanica* cockroaches [78], *Rattus norvegicus* [79]), and to create Integrated Pest Management programs for newly emerging invaders.

**Supporting information**

S1 Dataset. Overview of all reported observations of *H. axyridis*. All *H. axyridis* records from Latin America gathered during this study, with ID number, developmental stage, morph,
link where applicable, geographic coordinates, collecting date, locality (country & province/department), and source (iNaturalist, Flickr, museum collection, research paper).

(XLSX)

Acknowledgments

This work has greatly benefited from various contributions of several researchers, collaborators, citizen scientists, and friends. We thank: Angel Solis for checking ladybird specimens at the Museo Nacional de Costa Rica; Annette Aiello at Tupper Center to allow D.H. and Sarah J. C. Verhaeghen to screen the local insect collection in 2015; Paul Hanson and Benjamin Honner for re-checking specimens at the University of Costa Rica; Zachary H. Falin (University of Kansas Biodiversity Institute & Natural History Museum, Division of Entomology), Louis S. Hesler (USDA-ARS, North Central Agricultural Research Laboratory), Sandor “Shawn” Kelly, Barbara Sharanowski (University of Central Florida, Stuart M. Fullerton Collection of Arthropods), Luciana Musetti (Ohio State University, Triplehorn Insect Collection), and Peter T. Oboyski (Essig Museum of Entomology) for checking and/or photographing unidentified ladybirds that we had selected through the SCAN repository. Finally, a huge shout-out to the 656 citizen scientists who submitted their observations to iNaturalist and Flickr. Without the contributions from citizen science, the research on *H. axyridis* would be a lot meagerer.

Author Contributions

Conceptualization: Thomas Hiller, Danny Haelewaters.

Data curation: Thomas Hiller, Danny Haelewaters.

Formal analysis: Thomas Hiller, Danny Haelewaters.

Investigation: Thomas Hiller, Danny Haelewaters.

Methodology: Thomas Hiller, Danny Haelewaters.

Resources: Thomas Hiller, Danny Haelewaters.

Visualization: Thomas Hiller, Danny Haelewaters.

Writing – original draft: Thomas Hiller, Danny Haelewaters.

Writing – review & editing: Thomas Hiller, Danny Haelewaters.

References

1. Bonney R, Shirk JL, Phillips TB, Wiggins A, Ballard HL, Miller-Rushing AJ, et al. Next Steps for Citizen Science. *Science*. 2014; 343: 1436–1437. https://doi.org/10.1126/science.1251554 PMID: 24675940

2. Silvertown J. A new dawn for citizen science. *Trends Ecol Evol*. 2009; 24: 467–471. https://doi.org/10.1016/j.tree.2009.03.017 PMID: 19586682

3. Vetter J. Introduction: Lay participation in the history of scientific observation. *Sci Context*. 2011; 24: 127–141. PMID: 21797076

4. Miller-Rushing A, Primack R, Bonney R. The history of public participation in ecological research. *Front Ecol Environ*. 2012; 10: 285–290.

5. Brown PMJ, Roy DB, Harrower C, Dean HJ, Rorke SL, Roy HE. Spread of a model invasive alien species, the harlequin ladybird *Harmonia axyridis* in Britain and Ireland. *Sci Data*. 2018; 5: 180239. https://doi.org/10.1038/sdata.2018.239 PMID: 30351305

6. Brown PMJ, Roy HE. Native ladybird decline caused by the invasive harlequin ladybird *Harmonia axyridis*: evidence from a long-term field study. *Insect Conserv Divers*. 2018; 11: 230–239.

7. Sullivan BL, Wood CL, Illif MJ, Bonney RE, Fink D, Kelling S. eBird: A citizen-based bird observation network in the biological sciences. *Biol Conserv*. 2009; 142: 2282–2292.
8. Sullivan BL, Aycrigg JL, Barry JH, Bonney RE, Bruns N, Cooper CB, et al. The eBird enterprise: an integrated approach to development and application of citizen science. Biol Conserv. 2014; 169: 31–40.

9. Katsanevakis S, Deriu I, D’Amico F, Nunes AL, Pelaex Sanchez S, Crocetta F, et al. European alien species information network (EASIN): supporting European policies and scientific research. Manag Biol Invasions. 2015; 6: 147–157.

10. Roy HE, Brown PMJ, Adriens T, Berkvens N, Borges I, Clusella-Trullas S, et al. The harlequin ladybird, *Harmonia axyridis*: global perspectives on invasion history and ecology. Biol Invasions. 2016; 18: 997–1044.

11. Koch RL, Venette RC, Hutchison WD. Invasions by *Harmonia axyridis* (Pallas) (Coleoptera: Coccinellidae) in the Western Hemisphere: implications for South America. Neotrop Entomol. 2006; 35: 421–434. PMID: 17061788

12. Camacho-Cervantes M, Ortega-Iturriaga A, Del-Val E. From effective biocontrol agent to successful invader: the harlequin ladybird (*Harmonia axyridis*) as an example of good ideas that could go wrong. PeerJ. 2017; 5: e3296. https://doi.org/10.7717/peerj.3296 PMID: 28533958

13. Lomboka E, Guillemaud T, Cornuet J-M, Malausa T, Facon B, Estoup A. Bridgehead effect in the worldwide invasion of the biocontrol harlequin ladybird. Plos One. 2010; 5: e9743 https://doi.org/10.1371/journal.pone.0009743 PMID: 20305822

14. Katsanis A, Babendreier D, Rentwig W, Kenis M. Intraguild predation between the invasive ladybird *Harmonia axyridis* and non-target European coccinellid species. BioControl. 2013; 58: 73–83.

15. Grez AA, Zaviezo T, Roy HE, Brown PMJ, Bizama G. Rapid spread of *Harmonia axyridis* in Chile and its effects on local coccinellid biodiversity. Divers Distrib. 2016; 22: 982–994.

16. Honěk A, Martinkova Z, Dixon AF, Roy HE, Pekář S. Long-term changes in communities of native coccinellids: population fluctuations and the effect of competition from an invasive non-native species. Insect Conserv Divers. 2016; 9: 202–209.

17. Pickering G, Lin J, Riesen R, Reynolds A, Brindle I, Soleas G. Influence of *Harmonia axyridis* on the sensory properties of white and red wine. Am J Enol Vitic. 2004; 55: 153–159.

18. Nedvěd O, Háva J, Kulíková D. Record of the invasive alien ladybird *Harmonia axyridis* (Coleoptera, Coccinellidae) from Kenya. ZooKeys. 2011; 106: 77–81.

19. Knapp M, Nedvěd O. Gender and timing during ontogeny matter: effects of a temporary high temperature on survival, body size and colouration in *Harmonia axyridis*. Plos One. 2013; 8: e74984. https://doi.org/10.1371/journal.pone.0074984 PMID: 24086415

20. Benelli M, Leather SR, Francati S, Marchetti E, Dindo ML. Effect of two temperatures on biological traits and susceptibility to a pyrethroid insecticide in an exotic and native coccinellid species. Bull Insectol. 2015; 68: 23–29.

21. Kondo T, González G. The multicolored Asian lady beetle, *Harmonia axyridis* (Pallas, 1773) (Coleoptera: Coccinellidae), a not so new invasive insect in Colombia and South America. Insecta Mundi. 2013; 0283: 1–7.

22. de Almeida LM, da Silva VB. First record of *Harmonia axyridis* (Pallas) (Coleoptera, Coccinellidae): a lady beetle native to the Palaearctic region. Rev Bras Zool. 2002; 19: 941–944.

23. Nedvěd O, Háva J. New record of the invasive ladybeetle *Harmonia axyridis* in Afrotropical Region: Tanzania, Zanzibar. African Entomol. 20126; 24: 247–249.

24. Biranvand A, Nedvěd O, Tomaszewksa W, Al Ansi AN, Fekrat L, Haghghadam ZM, et al. The genus *Harmonia* (Coleoptera, Coccinellidae) in the Middle East. Acta Ent Mus Nat Pra. 2019; 59: 163–170.

25. Honěk A, Dixon AF, Soares AO, Skuhrovec J, Martinkova Z. Spatial and temporal changes in communities of native coccinellids: a threat. Curr Opin Insect Sci. 2017; 20: 61–67. https://doi.org/10.1016/j.cois.2017.04.001 PMID: 28602237

26. Soares AO, Honěk A, Martinkova Z, Skuhrovec J, Cardoso P, Borges I. *Harmonia axyridis* failed to establish in the Azores: the role of species richness, intraguild interactions and resource availability. BioControl. 2017; 62: 429–434.

27. Barve V, Hart E. rnat: Access iNaturalist Data Through APIs. R package version 0.1.5; 2017 [cited 2018 Dec 27]. Available from: https://CRAN.R-project.org/package=rnat.

28. Wickham H. ggplot2: Elegant Graphics for Data Analysis. New York: Springer; 2009.

29. Saini ED. Presencia de *Harmonia axyridis* (Pallas) (Coleoptera: Coccinellidae) en la provincia de Buenos Aires. Aspectos biológicos y morfológicos. Rev Investig Agropecu. 2004; 33:151–160.

30. Grez A, Zaviezo T, González G, Rothmann S. *Harmonia axyridis* in Chile: a new threat. Cienc Invest Agrar. 2010; 37: 145–149.

31. Martins CBC, Almeida LM, Zonta-de-Carvalho RC, Castro CF, Pereira RA. *Harmonia axyridis*: a threat to Brazilian Coccinellidae? Rev Bras Entomol. 2009; 53: 663–671.
32. Harterreiten-Souza ÉS, Togni PHB, Milane PVGN, Cavalcante KR, de Medeiros MA, Soares Pires CS, et al. Seasonal fluctuation in the population of *Harmonia axyridis* (Pallas) (Coleoptera: Coccinellidae) and co-occurrence with other coccinellids in the Federal District of Brazil. Pap Avulsos Zool. 2012; 52: 133–139.

33. Koch RL, Fernandes MG, Dutra CC. First confirmed record of *Harmonia axyridis* (Pallas, 1773) (Coleoptera: Coccinellidae) in the state of Mato Grosso do Sul, Brazil. Check List. 2011; 7: 476–477.

34. Queiroz Rezende M, de Almeida Campos JL, Coelho LMB, Queiroz Santana DL. Coleoptera, Coccinellidae, *Harmonia axyridis* (Pallas, 1773): new record in Minas Gerais, southeastern Brazil. Check List. 2010; 6: 465–466.

35. Milléo J, Tesserolli de Souza JM, de Freitas Barbola I, Husch PE. *Harmonia axyridis* em árvores frutíferas e impacto sobre outros coccinellideos predadores. Pesq Agropec Bras. 2008; 43: 537–540.

36. Resende ALS, de Oliveira RF, Lixa AT, dos Santos CMA, Guerra JGM, Aguiar-Menezes EL. Estrutura populacional de joaninhas predadoras em consórcio de couve e coentro em comparação ao monocultivo da couve, sob manejo orgânico. Embrapa Agrobiologia. Boletim de Pesquisa e Desenvolvimento. 2009; 39: 1–36.

37. Arruda Filho GP, Berti Filho E, Pereira RA. Occurrence of *Harmonia axyridis* (Pallas) (Coleoptera, Coccinellidae) in the state of Sao Paulo, Brazil. Rev Agric (Piracicaba). 2009; 84: 145–148.

38. Amat-Garcia G, Amat-Garcia E, Ariza-Marín E. Insectos invasores en los tiempos de cambio climático. Innov Cien. 2011; 18: 45–53.

39. Brown PMJ, Thomas CE, Lombara E, Jeffries DL, Estoup A, Lawson Handley L-J. The global spread of *Harmonia axyridis* (Coleoptera: Coccinellidae): distribution, dispersal and routes of invasion. BioControl. 2011; 56: 623–641.

40. González G, Kondo T. Primer registro de la especie invasora *Harmonia axyridis* (Pallas) (Coleoptera: Coccinellidae) en Ecuador. Bol Soc Entomol Aragón. 2012; 51: 310.

41. Peña Martínez R, Marín Jarillo A, Teros-Sierra R, Rodríguez-Navarro S, Gonzalez-Lopez MM, Fierro-Martínez R. Aflidos (Homoptera: Aphididae) de Cuernavaca, Morelos y sus parasitoides, In: Memorias del XXIII Congreso Nacional de Control Biológico; 2002 Nov; Guanajuato, México; 2000. p. 46–49.

42. Trejo AG, Lomell-Flores R, Peña-Martínez R. Aflidos (Homoptera: Aphididae) de Cuernavaca, Morelos y sus parasitoides, In: Memorias del XXIII Congreso Nacional de Control Biológico; 2002 Nov; Guanajuato, México; 2000. p. 46–49.

43. Lanuza-Garay A. Evaluación de la capacidad depredadora de *Harmonia axyridis* (Pallas 1772) y *Chnoodes terminalis* (Mulsant 1850) (Coleoptera: Coccinellidae) sobre la escama del mango *Coccus mangiferae* (Green) (Stenorrhyncha: Coccidae). Rev Colón Cient Tecnol Negocios. 2014; 1: 8–17.

44. Silvie P, Aberlenc HP, Duverger C, Béranger JM, Cardozo R, Gomez V. *Harmonia axyridis* no Paraguai e novos predadores identificados no cultivo do algodoeiro. In: X Simposio de Controle Biológico; 2007 Jun 30-Jul 4; Brasilia, Brasil; 2007. p. 26.

45. Iannacaone J, Perla D. Invasión del depredador *Harmonia axyridis* (Coleoptera: Coccinellidae) y una evaluación del riesgo ambiental en el Perú. Biologist (Lima). 2011; 9: 213–233.

46. Nedvěd O, Krejčík S. Record of the ladybird *Harmonia axyridis* (Coleoptera: Coccinellidae) from Uruguay, Klapalekia. 2010; 46: 203–204.

47. Serra WS, González G, Greco-Spingola S. Lista sistemática y distribución geográfica de las especies de Coccinellidae (Insecta: Coleoptera) presentes en Uruguay. Bol Soc Entomol Aragón. 2013; 53: 229–242.

48. Solano Y, Arcaya E. Primer registro de *Harmonia axyridis* (Pallas, 1773) (Coleoptera: Coccinellidae) en Venezuela. Entomotropica. 2014; 29: 57–61.

49. Suarez AV, Tsutsui ND. The value of museum collections for research and society. BioScience. 2004; 54: 66–74.

50. Funk VA. Collections-based science in the 21st century. J Syst Evol. 2018; 56: 175–193.

51. Haelewaters D, Zhao SY, Clusella-Tullias S, Cottrell TE, De Kesel A, Fiedler L, et al. Parasites of *Harmonia axyridis*: current research and perspectives. BioControl. 2017; 62: 355–371.

52. Pérez-Lachaud G, Lachaud JP. Hidden biodiversity in entomological collections: The overlooked co-occurrence of dipteran and hymenopteran ant parasitoids in stored biological material. Plos One. 2017; 12: e0184614. https://doi.org/10.1371/journal.pone.0184614 PMID: 28926617

53. Brooks SJ, Self A, Toloni F, Sparks T. Natural history museum collections provide information on phenological change in British butterflies since the late-nineteenth century. Int J Biometeorol. 2014; 58: 1749–1758. https://doi.org/10.1007/s00484-013-0780-6 PMID: 24428705
Page LM, MacFadden BJ, Fortes JA, Soltis PS, Riccardi G. Digitization of biodiversity collections reveals biggest data on biodiversity. BioScience. 2015; 65: 841–842.

Biagoderev V, Kitching JJ, Livermore L, Simonsen TJ, Smith VS. No specimen left behind: industrial scale digitization of natural history collections. ZooKeys. 2012; 209: 133–146.

Fontaine B, Perrard A, Bouchet P. 21 years of shell life between discovery and description of new species. Curr Biol. 2012; 22: R943–R944. https://doi.org/10.1016/j.cub.2012.10.029 PMID: 23174292

Ariño AH (2010) Approaches to estimating the universe of natural history collections data. Biodivers Informat. 2010; 7: 81–92.

Vollmar A, Macklin JA, Ford L. Natural history specimen digitization: challenges and concerns. Biodivers Informat. 2010; 7: 93–112.

Roy HE, Rorke SL, Beckmann B, Booy O, Botham MS, Brown PMJ, et al. The contribution of volunteer recorders to our understanding of biological invasions. Biol J Linn Soc. 2015; 115: 678–689.

Brown PMJ, Roy DB, Harrower C, Dean HJ, Roche SL, Roy HE. Spread of a model invasive alien species, the harlequin ladybird Harmonia axyridis in Britain and Ireland. Sci Data. 2018; 5: 180239. https://doi.org/10.1038/sdata.2018.239 PMID: 30351305

Poutsma J, Loomans AJM, Aukema B, Heijerman T. Predicting the potential geographical distribution of Harmonia axyridis, using the CLIMEX model. BioControl. 2008; 53: 103–125.

Gerlach J. Impact of the invasive crazy ant Anoplolepis gracilipes on Bird Island, Seychelles. J Insect Conserv. 2004; 8: 15–25.
77. Cole NC, Jones CG, Harris S. The need for enemy-free space: the impact of an invasive gecko on island endemics. Biol Conserv. 2005; 125: 467–474.

78. Tang Q, Bourguignon T, Willenmse L, De Coninck E, Evans T. Global spread of the German cockroach, Blattella germanica. Biol. Invasions. 2019; 21: 693–707.

79. Morand S, Bordes F, Chen HW, Claude J, Cosson J-F, Galan M, Czirjak GA, Greenwood AD, Latinne A, Michaux J, Ribas A. Global parasite and Rattus rodent invasions: The consequences for rodent-borne diseases. Integr Zool. 2015; 10: 409–423. https://doi.org/10.1111/1749-4877.12143 PMID: 26037785