A historical approach to scorpion studies with special reference to the 20th and 21st centuries

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Abstract
This work provides historical context about scorpion studies from the end of the 19th century to the present day. The content is mainly addressed to non-zoologists, working in research fields that embrace scorpion biology, notably to those working with venoms and toxins. The historical aspects described include academic professional scholars who worked on scorpion classification and general distribution patterns; and to a lesser extent, on studies of ecology and natural history. The aim is not to provide an exhaustive description of all scholars who in one way or another became involved with scorpions, but rather of those who greatly contributed during a given period to the research of these organisms. No critical analysis of the work of previous researchers is undertaken, but some comments are proposed to bring clarification on who's who. Since a global consensus in relation to classification and/or distribution patterns has not been reached among modern experts, these different approaches are also presented without judgment. Consequently, distinct approaches remain open for discussion.

Keywords: Scorpion studies, Historical approach, 20th century, 21st century, Taxonomy, Biology

Introduction
From the very beginning of this article one question may be asked: Why limit the historical description to the period from the final years of the 19th century through the present? Two main reasons may justify this selected period. First, the end of the 19th century marked the beginning of the decline of the 'golden age' of scorpion studies and equally saw the publication of the first global monograph about scorpions, Das Tierreich by Kraepelin [1]. Second, this period also corresponds to the emergence of interest in the venom of scorpions and was marked by the beginning of antivenom therapy [2,3]. Since this article is primarily addressed to non-zoologists, especially those working on scorpion venoms and toxins, the choice of this period seems relevant.

The monograph published by Kraepelin [1] was the first complete survey of the world’s scorpion fauna. Prior to this contribution, other authors attempted to synthesize a compendium of all the known fauna, such as Koch [4] who cited four families and 11 genera, and Peters [5] who listed four families and 19 genera. Part of the classification by Kraepelin in Das Tierreich [1], which included six families and 64 genera, remained almost unchanged for several decades.

The basic idea in this article is to bring some historical information about the activities of academic-professional scholars who worked on scorpion classification and biogeography and to a lesser extent the biology and ecology of scorpions from the end of the 19th century to the present day. However, no attempt has been made to bring an exhaustive description of all scholars who in one way or another became involved in scorpion research. Comments are limited to those whose results greatly contributed to the research of these organisms. In the same manner, critical analysis of the work performed by previous researchers is avoided herein, but some comments are proposed to clarify who’s who in the field of scorpion studies. Since a global consensus in relation to classification and/or distribution patterns does not exist among modern experts, these different approaches are also discussed without judgment. Consequently, distinct approaches remain open for discussion. For more general details refer to Lourenço [6].

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1899 – 1914: the publication of Krapelin’s *Das Tierreich* and the decline of the golden age

The year 1899 was marked by the publication of Krapelin’s *Das Tierreich*, which announced the start of a decline in what can be called the golden age for scorpion studies [7]. This period which started around the turn of the 20th century, was marked by numerous contributions to the knowledge of scorpion taxonomy and biogeography.

Major contributions to the classification of scorpions have been proposed by authors such as Peters [5], Thorell [8], Simon [9,10], Krapelin [1,11], and Pocock [12,13]. Thorell published until 1894 and died in 1901. Simon published papers in the early 20th century, but from 1910 until his death in 1924, his work focused on other zoological groups. Krapelin had numerous publications during the first decade of the 20th century, and died in 1915. Pocock retired from arachnology in 1903 and assumed other responsibilities as director of the Zoological Garden of London. It is assumed that his departure was due to personal problems he faced in the British Museum of Natural History. Before his death in 1947, he returned to research but only focused on other zoological groups. A number of less conspicuous contributions were also published by several authors during this period, such as those by Banks [14], Pavesi [15] and Penther [16]. Preceding the publication by Krapelin [1], some pioneering publications, escaping from the traditional external morpho-anatomical approaches, were produced by Laurie [17,18]. These publications dealt with the reproductive anatomy of female scorpions.

1918 – 1938: the period between the World War I and World War II

Although the beginning of the 20th century featured the retirement of several golden-age authors, it also saw the emergence of a group of scorpion researchers whose studies would continue until just before World War II. Among the most conspicuous was Bialynitskii-Birula [19,20] who published from 1896 to 1937, including some notable articles, and Borelli [21,22], with contributions from 1899 to 1934. Furthermore, additional pioneering work was conducted [18]. The most significant works are those produced by Pavlovsky [23,24] regarding the internal male genitalia. This author published mainly from 1916 to 1934.

This interwar period was also marked by a diminution in the European research hegemony that had dominated during the 19th century, and by the appearance of students in several regions of the world. For example, Baerg [25], Banks [26] and Chamberlin [27] in the United States, Hoffmann [28,29] in Mexico, Hewitt [30] in South Africa, Giltay [31] in Australia, Takashima [32] in Japan, Mello-Campos [33], Mello-Leitão [34] and Lutz and Mello [35] in Brazil; these latter authors are well known for their description of the infamous Brazilian scorpion *Tityus serrulatus*.

Although the activities of European scholars had started to decline, a number of authors were still contributing to scorpion studies, such as: A. S. Hirst in the United Kingdom, L. Berland, L. Fage, H. Foley, P. Pallary and E. Sergent in France, L. di Caporaiocco in Italy, L. Giltay in Belgium, J. Hadzi in the former Yugoslavia, B. P. Franganillo in Spain, E. Schenkel and A. Monard in Switzerland, C. F. Roewer in Germany and F. Werner in Austria. J. Vellard, a French arachnologist working in South America, contributed two remarkably detailed publications in 1932 and 1934 as described by Lourenço [36]. Finnegar [37], from the United Kingdom, was the first lady researcher to describe a new scorpion genus [38].

As already mentioned by Bonnet [7], the period that followed the golden age had less impact on arachnological studies than had the previous decades. The quality of the results was in many cases ‘poor’ and a rather conservative classification prevailed, so no significant changes took place in the general classification of scorpions during this time.

1945 – 1965: a slower pace in scorpion studies and a new emerging period

The period of scorpion research between World War I and II is often considered less significant than research conducted during the golden age. Nevertheless, it was precisely in the very last years of this epoch that some highly esteemed scorpion researchers started to emerge. The work of Mello-Leitão in Brazil [39], continued during the war, and lasted until his death in 1948. Meanwhile, he published the impressive monograph about South American scorpions. In the United States, H. L. Stahnke started to publish in 1940 and his activities lasted until the 1980s. R. F. Lawrence from South Africa began his studies in the 1920s, and these continued until the 1960s.

It was, however, in France that a young biologist, M. Vachon [40], was introduced to scorpion classification just before World War II. Today, it is globally accepted by most biologists that Vachon was one of the most innovative and influential scorpologists of the 20th century. After the conclusion of his biological studies in the University of Dijon, Vachon came to Paris where he obtained his Doctor’s Science degree in 1938. Surprisingly, however, the subject of his doctoral thesis was the reproductive biology of pseudoscorpions rather than scorpions or taxonomy. Shortly after getting his degree, Vachon integrated the Laboratory of Worms and Crustaceans, then directed by Professor Louis Fage, in the National Museum of Natural History in Paris. Once he became assistant professor in the Museum, L. Fage suggested that he studied scorpions (Figure 1). The main
reason for this was because scorpions constituted a serious health problem in several regions of North Africa, a region that was under French administration. In North Africa there are several scorpion species that are harmful to humans, belonging to the genera *Androctonus* Ehrenberg, 1828, *Leiurus* Ehrenberg, 1828 and *Buthus* Leach, 1815. Since Simon’s death in 1924, only L. Fage continued scorpion studies, but these were rather marginal among his other activities. Consequently, he appointed M. Vachon to take care of these projects. The presence of a permanent scorpion expert in the Museum in Paris was strongly requested by Dr. E. Sergent who was facing the problems of scorpionism present in North Africa.

Vachon’s knowledge of scorpion taxonomy was extremely limited; however, he took over the task of learning about this group of organisms, and by the early 1940s he published the results of his preliminary studies [41,42]. As for the problem of scorpion taxonomy in North Africa, Vachon began a series of studies which he has published since 1948. A total of 11 articles were finally condensed into a single monographic work published in 1952 [43]. Although Vachon dedicated all his efforts to scorpion research during the 1940s and 1950s, pseudoscorpions remained his primary passion. Only by the 1960s did scorpions finally become the main focus of his research. In 1955 Vachon succeeded L. Fage as the director of the Laboratory of Worms and Crustaceans which later became known as the Laboratory of Zoology Arthropods in 1960. Vachon directed this laboratory until his retirement in 1978. After World War II (during the 1950s and 1960s), with the exception of the studies performed by Vachon, research on scorpions can be considered rather limited. Regional work was pursued by a number of scholars such as H. Stahnke and W. J. Gertch in the United States, W. Bücherl in Brazil, A. Shulov in Israel, J. V. Scorza in Venezuela and A. Díaz Nájera in Mexico. It was, however, by the end of the 1960s and in the early 1970s that a new generation of scholars appeared, some of which were trained by Vachon.

### 1966 – 1990: a new generation of professional scorpion experts takes over

From the first years of the 1960s, a young biologist from Uruguay, Pablo San Martin, started to use male internal genitalia to elucidate the taxonomy of the family Bothriuridae. He started his training, with Sylvia Lucas and Vera R. D. von Eickestedt, under the direction of Dr. Wolfgang Bücherl at the Butantan Institute in São Paulo, and subsequently pursued his studies in Uruguay. However, he died tragically and was not able to complete much of his research. His unfinished projects were taken over by E. A. Maury from Argentina who followed the same approach started by San Martin. During this period, F. Matthiesen [44], also from Brazil, carried out interesting studies on the reproductive biology of scorpions and demonstrated the existence of parthenogenesis in *Tityus serrulatus*, a phenomenon previously unknown to the group. Both of these authors later went to the Laboratory of Zoology Arthropods in Paris to be trained by Vachon.

In the United States, authors such as S. C. Williams, J. R. Reddell and R. W. Mitchell contributed a number of interesting discoveries on the North American scorpion fauna, including the description of the first true troglobitic species found in Mexico. In European countries authors were scarce during the 1960s, with some exceptions such as R. Kinzelbach in Germany and R. P. Sreenivasa-Reddy in France, who worked under Vachon’s guidance for some years, but tragically died before obtaining his Doctoral degree. In Israel, Levy [45] started important studies on the scorpion fauna of Palestine which were summarized by the significant monographic work *Fauna Palaestina. Arachnida I: Scorpiones*.

By the early 1970s a different approach was observed among scholars receiving adequate training in scorpion studies. In addition to their training they also started to prepare their doctoral dissertations using scorpions as...
specific tools. In the United States, Francke [46] dealt with taxonomy of the family Diplotoxididae while R. Farley, Polis and Brownell [47,48] started to pave the way in scorpion ecology and ecophysiology. Shortly afterwards, Sissom [49] received his PhD and also began working on the taxonomy of North American scorpions. By the end of the 1980s, Stockwell [50], working on the phylogeny of scorpions, obtained his PhD, the results of which clearly changed the classification of the group. Unfortunately, Stockwell retired from scorpion studies shortly after getting his doctoral degree. Previous work on the phylogenetic classification of scorpions had already been performed by Lamoral [51] in South Africa, who also obtained his PhD in scorpion taxonomy. However, his phylogenetic analysis [52] was more modest than the one proposed by Stockwell.

Among European students, the preparation of a doctoral thesis using scorpions as models was rare until the 1970s. There are examples such as the thesis prepared by Couzijn [53] in the Netherlands on the taxonomy of the genus *Heterometrus* Ehrenberg of the family Scorpionidae, or that of Goyffon [54] in France using new biochemical approaches in taxonomy. Koch [55] in Australia can also be cited. Students from other regions equally appeared during this period, namely, L. F. Armas in Cuba, who still works with Caribbean scorpions, B. K. Tikader and D. B. Bastawade in India, R. Farzanpay in Iran or J. Santiago-Blay in the United States.

I am myself part of this generation. My first contact with M. Vachon was in 1971, and in 1972 he invited me to join the Laboratory of Zoology Arthropods in the Museum in Paris to start the preparation of my PhD dissertation under his direction. I accepted his offer, but had much field work to do before being able to synthesize a dissertation. I concluded my PhD dissertation in 1978 [56] and some years later obtained my Doctor’s Science degree [57]. By this time, Vachon had already been retired for several years and his assistance was less effective. Vachon died in 1991, three years after his last scientific publication [58].

1991 – 2014: the explosive number of scholars working with scorpions

From the 1990s to the present day, a remarkable ‘explosion’ in the number of scholars working on scorpions has been observed. Some of these experts, who had already been active since the 1980s, reasserted themselves during the following decades. Examples are L. Acosta in Argentina, A. Gromov in Russia, in addition to G. Lowe and V. Fet in the United States. Originally in Russia during the 1980s, V. Fet moved to the United States in 1988. However, a new generation of scorpion experts had emerged by the end of the 1990s. L. Prendini [59], originally from South Africa, moved to the United States, and led a very active group of students in New York City at the American Museum of Natural History. Among these can be cited E. Volschenk, V. Vignoli, A. Peretti, C. Mattoni and J. Ochoa etc.

In the year 2000 and beyond, an even greater number of young scholars dedicated themselves to scorpion studies. For example, B. E. Hendrixson, L. Exposito and M. R. Graham in the USA; L. Monod, B. Striffler, I. Stathi, B. Gantenbein in Europe; A. Ojanguren-Affilastro in Argentina; A. Giupponi and R. Pinto da Rocha in Brazil; R. Teruel in Cuba; C. Viquez in Costa Rica etc. One should not neglect either the Indian or especially the Chinese production. In China, under the direction of Prof. M.-S. Zhu, and partially with my collaboration, a number of students started to get training in scorpion research for the first time in that country’s history. Unfortunately, Prof. Zhu died in 2010, but several of his young Chinese scholars persist in their scorpion studies. In Mexico, O. F. Francke started the training of several new students. Many other young scholars are still receiving training in many parts of the world such as P. Sousa in Portugal, E. Ythier in France, A. Rossi in Italy, S. Loría and M. Webber in the USA. This list is not, however, exhaustive. Other less cited scholars also started their activities in this period (E. A. Yağmür in Turkey, O. Touloun in Morocco, R. Botero-Trujillo in Colombia, J.-M. Rojas-Runjaic in Venezuela etc.).

One question, however, can be asked: Are too many students receiving training to work on scorpion taxonomy and biology? The answer to this question could be yes, since many if not most of these young scholars leave the field of scorpionology after just a few years of research to dedicate themselves to other fields of biology. However, the basic training received during their doctoral formation is directed not only to scorpion studies but to a much larger array of possibilities. It is important to remember that doctoral training is not intended to train ‘scorpion experts’, but rather to train people for broader fields such as evolutionary biology, population biology, phylogeny and biogeography, etc. Scorpions are useful tools to address broader questions in many scientific fields. Today, a number of professional scholars are working in the United States, Europe, South America, and to a lesser extent, Asia and North Africa. Most certainly, the new generation of researchers will inevitably replace the older experts and can continue scorpion research after they retire.

The importance of academic training

Academic training, such as achieving a doctoral degree, is fundamental in any field of biology. When I have discussions with students attracted to scorpions or other zoological groups, my first point is to explain that one does not prepare a doctoral dissertation on scorpions,
spiders or any other zoological group. Instead, the aim of any doctoral dissertation is to train the student in one basic subject of biology, which may be evolutionary or population biology, phylogeny, biogeography, ecology, physiology, genetics etc. Receiving the necessary biological basis/background is a critical aspect to any student who will be faced with many biological problems during his future years of research.

Because scorpions represent an ‘attractive zoological group’ (as also are spiders, birds, butterflies etc.) they draw the interest of many non-professional people who have fun observing and studying these animals. Since the 1980s and especially after the 1990s it is quite common to observe not only in European countries but also in North America numerous ‘exotic animal markets’. The real explosion of this (not always legal) business allowed many amateurs to have access to scorpions and other exotic animals. Many amateurs also make field trips and collect animals themselves; however, such expeditions are frequently carried out in the absence of any program of cooperation with the scholars of the visited countries. Several non-professionals are correct in their procedures and can even bring some useful contributions to the scientific community, by relaying useful information via websites or other media. However, the direct interference of non-academic persons in scientific results may provoke serious long-term problems. They produce results treating scorpions in a pure typological (or philatelic) approach. In these cases scorpions represent toys rather than tools in their research. The origin of the studied material is not always clear, and there are no permits proving that it was legally collected in their original countries. Many if not most emerging countries in which biodiversity is very important have severe laws concerning the collection and exportation of biological material. Field work carried out by academics normally abides by these laws, but non-academic people often ignore such rules.

As strongly recommended by the International Code of Zoological Nomenclature, type material, which represents the reference for all new taxa, should be exclusively deposited in official academic institutions. Many amateurs, however, disregard this rule and constitute important personal collections. Peer-reviewed journals are exhorted to reject publications when type material is not clearly deposited in an official institution, but again amateurs will exclusively publish their results in peripheral journals that generally neglect this rule. Faced with this situation, the best reaction from the academic community should be to neglect or at most pay little attention to this marginal pollution caused by non-academic people. As stated by Vanzolini [60] these contributions are worse than null because in many cases they are negative.

The cooperation among scholars

Cooperation among people studying scorpions is not recent. At least as far back as the golden age, many contacts and exchanges took place between a certain numbers of experts such as E. Simon, R. I. Pocock, K. Kraepelin and T. Thorell. These contacts can be attested by the voluminous correspondence which took place between E. Simon and his European colleagues, and are still deposited in the Laboratory of Zoology Arthropods of the Museum in Paris. In contrast with what happens today, most of the correspondence in that era was conducted in French, which was then an international language. Travelling and visits made by these experts to other museums were, however, less frequent in those times, but some exceptions are known such as Kraepelin’s visit to the Museum in Paris in 1900. In subsequent years, travelling became more common and even some experts from overseas came to Europe, such as C. Mello-Leitão from the Brazilian National Museum in Rio de Janeiro who in the 1930s visited museums in several cities including Paris. After World War II and in the 1960s, M. Vachon, who had become a reference to young experts, started to receive many visits, from colleagues from different countries, in particular H. Stahnke, G. Levy, E. Maury, F. Matthiesen, B. Lamoral etc.

With the creation of the International Center of Arachnological Documentation (CIDA – Centre International de Documentation Arachnologique) by M. Vachon and O. Kraus (from Germany) in the early 1960s (today International Society of Arachnology) and with the promotion of international arachnological meetings, contact between scorpion experts became a reality. The first international congresses on arachnology, attended by several scorpion experts, took place in Paris in 1968 and in Exeter (UK) in 1977 (Figures 2 and 3). It was, however, under the influence of G. A. Polis that the first Symposium on Scorpions was organized and took place in 1985, as part of the National Meeting of the American Arachnological Society that was held in Los Angeles. This symposium was very successful, and assembled 12 experts from the United States, Europe and Israel. A second similar symposium was again organized by Polis and took place in 1991, as part of the American Society of Zoologists meeting which took place in Atlanta. Subsequently, other symposia dedicated to scorpions were organized but had a minor impact on scorpion research. During the first two meetings organized by Polis, some very positive ideas were considered and resulted in some important publications such as *The Biology of Scorpions* [47], *Scorpions Biology and Research* [61] and also the *Catalog of the Scorpions of the World* [62].

At the present, cooperation still exists, but in a much less spontaneous form than before. Groups studying scorpions form clans that are generally not open to
Figure 2 One of the photos taken during the IV International Congress of Arachnology which took place in Paris in 1968. M. Vachon (1) is next to P. Bonnet (2).

Figure 3 Official photo of the VII International Congress of Arachnology which took place in Exeter (UK) in 1977. A number of scorpologists were present: (1) M. Vachon, (2) B. Lamoral, (3) J. L. Cloudsley-Thompson, (4) N. F. Hadley, (5) H. W. C. Couzijn, (6) W. R. Lourenço, (7) M. R. Warburg.
other groups. This type of attitude can also generate conflicts among groups, which is not necessarily productive for research in general. One can only expect that this situation will evolve positively with time.

Connections between zoologists and experts on venoms and toxins
If scorpions are fascinating animals, their appeal was from the very beginning connected with their notoriety as a ‘man killer’. Nonetheless, only a limited number of species, probably no more than 50 are actually responsible for serious or lethal incidents. It is true, however, that scorpions are responsible for a significant number of human deaths every year which is only surpassed by those caused by snakes and bees [47,61]. Most deadly species belong to the family Buthidae, however, species belonging to at least two other families, Hemiscorpiidae and Scorpionidae, also contain species posing a threat to humans.

The origin of mammal-specific toxins appears as an important issue in scorpion evolution. Old World lineages of Buthidae with very potent neurotoxic venom, such as the genera *Androctonus* Ehrenberg and *Leiurus* Ehrenberg, share separate mammal- and insect specialized neurotoxins that are specific for Na+ channels [61]. Conversely, New World genera such as *Centruroides* Marx and *Tityus* C. L. Koch have potent toxins that act on both mammals and insects.

For some years now contacts have been established between zoologists and people whose research embraces scorpions in order to provide more general information about this zoological group. The idea is to demonstrate that the group’s diversity and distribution patterns are much more complex than it seems at first sight. If the group’s diversity is important, the same could be said about its diversity of toxins. Today only a very limited number of distinct taxa retain the attention of toxin experts, but perhaps this overview about scorpions may encourage the interest of researchers on biochemistry and molecular biology of venom toxins to expand their research to a broader array of scorpion groups, in particular those that can be informative on the evolution of complex venoms.

I personally developed collaborative exchanges with people working on venoms and toxins during the last 20 years. In the early 1970s while I was a PhD student I had the privilege to meet Prof. Carlos Diniz from the University of São Paulo, at Ribeirão Preto, a leading name in the study of scorpion toxins. After this preliminary contact, our paths diverged for more than 20 years. In 1995, we met again during the 1st International Congress on Envenomations which was held in the Pasteur Institute in Paris (Figure 4). From this starting point, I was invited to organize special classes and conferences in several meetings of the Brazilian Society of Toxinology and of the International Society on Toxinology. These exchanges can be considered modest, but experiences such as these may open the door to more substantial exchanges between zoologists and venoms/toxins experts in the future.

Conclusions
The aim of this communication is to provide general information about the history of scorpion studies in relatively

Figure 4 Official photo of the 1st International Congress on Envenomations and Their Treatments which took place at the Pasteur Institute, Paris, in 1995. (1) C. Diniz, (2) M. Goyffon, (3) W. R. Lourenço.
recent times. The targets are readers who possibly use these organisms (or relatives of these organisms) in their own research, but are not aware of the history of researchers who have studied these organisms since the end of the 19th century. This note is not exhaustive, and for more complete information about several classic authors, readers may refer to two very interesting publications [7,63]. The text was prepared to ensure clarity, accuracy and unambiguous communication, in the hope that its information may be accessible to a broad audience.

Competing interests
The author declares that there are no competing interests.

Authors’ information
Wilson R. Lourenço is an Emeritus Research Fellow at the National Museum of Natural History in Paris. He obtained his PhD in Evolutionary Biology from the University Pierre et Marie Curie (Paris VI) in 1978 and, his DSc in Population Biology, from the same University in 1985. He has worked since 1971 in the fields of taxonomy, biology, biogeography and ecology of scorpions. He has published over 600 papers, and several monographs and books. A field biologist, he collaborates with South American, African and Asian teams.

Acknowledgments
I am most grateful to Prof. Benedetto Barraivia, CEVAP/UNESP, Botucatu, Brazil, for inviting me to prepare this article; to Michael M. Webber, University of Nevada, Las Vegas, USA, for her review of an earlier version of the manuscript, and to Elise-Anne Leguin (MNHN, Paris) for her assistance with the preparation of the photos.

Received: 15 January 2014 Accepted: 24 February 2014
Published: 11 March 2014

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